The OpenCV Reference Manual

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OpenCV (Open Source Computer Vision Library: [http://opencv.org](http://opencv.org)) is an open-source BSD-licensed library that includes several hundreds of computer vision algorithms. The document describes the so-called OpenCV 2.x API, which is essentially a C++ API, as opposite to the C-based OpenCV 1.x API. The latter is described in opencv1x.pdf.

OpenCV has a modular structure, which means that the package includes several shared or static libraries. The following modules are available:

- **core** - a compact module defining basic data structures, including the dense multi-dimensional array `Mat` and basic functions used by all other modules.
- **imgproc** - an image processing module that includes linear and non-linear image filtering, geometrical image transformations (resize, affine and perspective warping, generic table-based remapping), color space conversion, histograms, and so on.
- **video** - a video analysis module that includes motion estimation, background subtraction, and object tracking algorithms.
- **calib3d** - basic multiple-view geometry algorithms, single and stereo camera calibration, object pose estimation, stereo correspondence algorithms, and elements of 3D reconstruction.
- **features2d** - salient feature detectors, descriptors, and descriptor matchers.
- **objdetect** - detection of objects and instances of the predefined classes (for example, faces, eyes, mugs, people, cars, and so on).
- **highgui** - an easy-to-use interface to video capturing, image and video codecs, as well as simple UI capabilities.
- **gpu** - GPU-accelerated algorithms from different OpenCV modules.
- ... some other helper modules, such as FLANN and Google test wrappers, Python bindings, and others.

The further chapters of the document describe functionality of each module. But first, make sure to get familiar with the common API concepts used thoroughly in the library.

### 1.1 API Concepts

**cv Namespace**

All the OpenCV classes and functions are placed into the `cv` namespace. Therefore, to access this functionality from your code, use the `cv::` specifier or `using namespace cv;` directive:

```cpp
#include "opencv2/core.hpp"
...
```
cv::Mat H = cv::findHomography(points1, points2, CV_RANSAC, 5);
...

or

#include "opencv2/core.hpp"
using namespace cv;
...
Mat H = findHomography(points1, points2, CV_RANSAC, 5);
...

Some of the current or future OpenCV external names may conflict with STL or other libraries. In this case, use explicit namespace specifiers to resolve the name conflicts:

Mat a(100, 100, CV_32F);
rndu(a, Scalar::all(1), Scalar::all(std::rand()));
cv::log(a, a);
a /= std::log(2.);

**Automatic Memory Management**

OpenCV handles all the memory automatically.

First of all, std::vector, Mat, and other data structures used by the functions and methods have destructors that deallocate the underlying memory buffers when needed. This means that the destructors do not always deallocate the buffers as in case of Mat. They take into account possible data sharing. A destructor decrements the reference counter associated with the matrix data buffer. The buffer is deallocated if and only if the reference counter reaches zero, that is, when no other structures refer to the same buffer. Similarly, when a Mat instance is copied, no actual data is really copied. Instead, the reference counter is incremented to memorize that there is another owner of the same data. There is also the Mat::clone method that creates a full copy of the matrix data. See the example below:

// create a big 8Mb matrix
Mat A(1000, 1000, CV_64F);

// create another header for the same matrix;
// this is an instant operation, regardless of the matrix size.
Mat B = A;
// create another header for the 3-rd row of A; no data is copied either
Mat C = B.row(3);
// now create a separate copy of the matrix
Mat D = B.clone();
// copy the 5-th row of B to C, that is, copy the 5-th row of A
// to the 3-rd row of A.
B.row(5).copyTo(C);
// now let A and D share the data; after that the modified version
// of A is still referenced by B and C.
A = D;
// now make B an empty matrix (which references no memory buffers),
// but the modified version of A will still be referenced by C,
// despite that C is just a single row of the original A
B.release();

// finally, make a full copy of C. As a result, the big modified
// matrix will be deallocated, since it is not referenced by anyone
C = C.clone();

You see that the use of Mat and other basic structures is simple. But what about high-level classes or even user data types created without taking automatic memory management into account? For them, OpenCV offers the **Ptr** template
class that is similar to std::shared_ptr from C++11. So, instead of using plain pointers:

```cpp
T* ptr = new T(...);
```

you can use:

```cpp
Ptr<T> ptr(new T(...));
```

or:

```cpp
Ptr<T> ptr = makePtr<T>(...);
```

Ptr<T> encapsulates a pointer to a T instance and a reference counter associated with the pointer. See the Ptr description for details.

## Automatic Allocation of the Output Data

OpenCV deallocates the memory automatically, as well as automatically allocates the memory for output function parameters most of the time. So, if a function has one or more input arrays (cv::Mat instances) and some output arrays, the output arrays are automatically allocated or reallocated. The size and type of the output arrays are determined from the size and type of input arrays. If needed, the functions take extra parameters that help to figure out the output array properties.

Example:

```cpp
#include "opencv2/imgproc.hpp"
#include "opencv2/highgui.hpp"

using namespace cv;

int main(int, char**)
{
    VideoCapture cap(0);
    if(!cap.isOpened()) return -1;

    Mat frame, edges;
    namedWindow("edges",1);
    for(;;)
    {
        cap >> frame;
        cvtColor(frame, edges, COLOR_BGR2GRAY);
        GaussianBlur(edges, edges, Size(7,7), 1.5, 1.5);
        Canny(edges, edges, 0, 30, 3);
        imshow("edges", edges);
        if(waitKey(30) >= 0) break;
    }

    return 0;
}
```

The array frame is automatically allocated by the >> operator since the video frame resolution and the bit-depth is known to the video capturing module. The array edges is automatically allocated by the cvtColor function. It has the same size and the bit-depth as the input array. The number of channels is 1 because the color conversion code COLOR_BGR2GRAY is passed, which means a color to grayscale conversion. Note that frame and edges are allocated only once during the first execution of the loop body since all the next video frames have the same resolution. If you somehow change the video resolution, the arrays are automatically reallocated.

The key component of this technology is the Mat::create method. It takes the desired array size and type. If the array already has the specified size and type, the method does nothing. Otherwise, it releases the previously allocated data,
if any (this part involves decrementing the reference counter and comparing it with zero), and then allocates a new
buffer of the required size. Most functions call the Mat::create method for each output array, and so the automatic
output data allocation is implemented.

Some notable exceptions from this scheme are cv::mixChannels, cv::RNG::fill, and a few other functions and
methods. They are not able to allocate the output array, so you have to do this in advance.

**Saturation Arithmetics**

As a computer vision library, OpenCV deals a lot with image pixels that are often encoded in a compact, 8- or 16-bit
per channel, form and thus have a limited value range. Furthermore, certain operations on images, like color space
conversions, brightness/contrast adjustments, sharpening, complex interpolation (bi-cubic, Lanczos) can produce val-
ues out of the available range. If you just store the lowest 8 (16) bits of the result, this results in visual artifacts and
may affect a further image analysis. To solve this problem, the so-called *saturation* arithmetics is used. For example,
to store $r$, the result of an operation, to an 8-bit image, you find the nearest value within the 0..255 range:

$$I(x, y) = \min(\max(\text{round}(r), 0), 255)$$

Similar rules are applied to 8-bit signed, 16-bit signed and unsigned types. This semantics is used everywhere in the
library. In C++ code, it is done using the saturate_cast<> functions that resemble standard C++ cast operations.

See below the implementation of the formula provided above:

```cpp
I.at<uchar>(y, x) = saturate_cast<uchar>(r);
```

where cv::uchar is an OpenCV 8-bit unsigned integer type. In the optimized SIMD code, such SSE2 instructions as
paddusb, packuswb, and so on are used. They help achieve exactly the same behavior as in C++ code.

**Note:** Saturation is not applied when the result is 32-bit integer.

**Fixed Pixel Types. Limited Use of Templates**

Templates is a great feature of C++ that enables implementation of very powerful, efficient and yet safe data struc-
tures and algorithms. However, the extensive use of templates may dramatically increase compilation time and code
size. Besides, it is difficult to separate an interface and implementation when templates are used exclusively. This
could be fine for basic algorithms but not good for computer vision libraries where a single algorithm may span thou-
sands lines of code. Because of this and also to simplify development of bindings for other languages, like Python,
Java, Matlab that do not have templates at all or have limited template capabilities, the current OpenCV implemen-
tation is based on polymorphism and runtime dispatching over templates. In those places where runtime dispatching
would be too slow (like pixel access operators), impossible (generic Ptr<> implementation), or just very inconve-
nient (saturate_cast<>()) the current implementation introduces small template classes, methods, and functions.
Anywhere else in the current OpenCV version the use of templates is limited.

Consequently, there is a limited fixed set of primitive data types the library can operate on. That is, array elements
should have one of the following types:

- 8-bit unsigned integer (uchar)
- 8-bit signed integer (schar)
- 16-bit unsigned integer (ushort)
- 16-bit signed integer (short)
- 32-bit signed integer (int)
- 32-bit floating-point number (float)
• 64-bit floating-point number (double)

• a tuple of several elements where all elements have the same type (one of the above). An array whose elements are such tuples, are called multi-channel arrays, as opposite to the single-channel arrays, whose elements are scalar values. The maximum possible number of channels is defined by the \( \text{CV\_CN\_MAX} \) constant, which is currently set to 512.

For these basic types, the following enumeration is applied:

```cpp
enum { CV_8U=0, CV_8S=1, CV_16U=2, CV_16S=3, CV_32S=4, CV_32F=5, CV_64F=6 };
```

Multi-channel (n-channel) types can be specified using the following options:

• \( \text{CV\_8UC1} \) ... \( \text{CV\_64FC4} \) constants (for a number of channels from 1 to 4)

• \( \text{CV\_8UC(n)} \) ... \( \text{CV\_64FC(n)} \) or \( \text{CV\_MAKETYPE(CV\_8U, n)} \) ... \( \text{CV\_MAKETYPE(CV\_64F, n)} \) macros when the number of channels is more than 4 or unknown at the compilation time.

**Note:**

\( \text{CV\_32FC1} = \text{CV\_32F} \), \( \text{CV\_32FC2} = \text{CV\_32FC}(2) = \text{CV\_MAKETYPE(CV\_32F, 2)} \). and \( \text{CV\_MAKETYPE(depth, n)} = ((x&7)<<3) + (n-1) \). This means that the constant type is formed from the depth, taking the lowest 3 bits, and the number of channels minus 1, taking the next \( \log_2(\text{CV\_CN\_MAX}) \) bits.

Examples:

```cpp
Mat mtx(3, 3, CV_32F); // make a 3x3 floating-point matrix
Mat cmtx(10, 1, CV_64FC2); // make a 10x1 2-channel floating-point
// matrix (10-element complex vector)
Mat img(Size(1920, 1080), CV_8UC3); // make a 3-channel (color) image
// of 1920 columns and 1080 rows.
Mat grayscale(image.size(), CV_MAKETYPE(image.depth(), 1)); // make a 1-channel image of
// the same size and same
// channel type as img
```

Arrays with more complex elements cannot be constructed or processed using OpenCV. Furthermore, each function or method can handle only a subset of all possible array types. Usually, the more complex the algorithm is, the smaller the supported subset of formats is. See below typical examples of such limitations:

• The face detection algorithm only works with 8-bit grayscale or color images.

• Linear algebra functions and most of the machine learning algorithms work with floating-point arrays only.

• Basic functions, such as \( \text{cv\::add} \), support all types.

• Color space conversion functions support 8-bit unsigned, 16-bit unsigned, and 32-bit floating-point types.

The subset of supported types for each function has been defined from practical needs and could be extended in future based on user requests.

**InputArray and OutputArray**

Many OpenCV functions process dense 2-dimensional or multi-dimensional numerical arrays. Usually, such functions take `Mat` as parameters, but in some cases it’s more convenient to use `std::vector<>` (for a point set, for example) or `Matx<>` (for 3x3 homography matrix and such). To avoid many duplicates in the API, special “proxy” classes have been introduced. The base “proxy” class is `InputArray`. It is used for passing read-only arrays on a function input. The derived from `InputArray` class `OutputArray` is used to specify an output array for a function. Normally, you should not care of those intermediate types (and you should not declare variables of those types explicitly) - it will all just work automatically. You can assume that instead of `InputArray`/`OutputArray` you can always use `Mat`, `std::vector<>`, `Matx<>`, `Vec<>` or `Scalar`. When a function has an optional input or output array, and you do not have or do not want one, pass `cv::noArray()`.

1.1. API Concepts 5
Error Handling

OpenCV uses exceptions to signal critical errors. When the input data has a correct format and belongs to the specified value range, but the algorithm cannot succeed for some reason (for example, the optimization algorithm did not converge), it returns a special error code (typically, just a boolean variable).

The exceptions can be instances of the cv::Exception class or its derivatives. In its turn, cv::Exception is a derivative of std::exception. So it can be gracefully handled in the code using other standard C++ library components.

The exception is typically thrown either using the CV_Error(errcode, description) macro, or its printf-like CV_Error_(errcode, printf-spec, (printf-args)) variant, or using the CV_Assert(condition) macro that checks the condition and throws an exception when it is not satisfied. For performance-critical code, there is CV_DbgAssert(condition) that is only retained in the Debug configuration. Due to the automatic memory management, all the intermediate buffers are automatically deallocated in case of a sudden error. You only need to add a try statement to catch exceptions, if needed:

```
try
{
    ...
} // call OpenCV
catch( cv::Exception& e )
{
    const char* err_msg = e.what();
    std::cout << "exception caught: " << err_msg << std::endl;
}
```

Multi-threading and Re-enterability

The current OpenCV implementation is fully re-enterable. That is, the same function, the same constant method of a class instance, or the same non-constant method of different class instances can be called from different threads. Also, the same cv::Mat can be used in different threads because the reference-counting operations use the architecture-specific atomic instructions.
CORE. THE CORE FUNCTIONALITY

2.1 Basic Structures

DataType

class DataType

Template “trait” class for OpenCV primitive data types. A primitive OpenCV data type is one of unsigned char, bool, signed char, unsigned short, signed short, int, float, double, or a tuple of values of one of these types, where all the values in the tuple have the same type. Any primitive type from the list can be defined by an identifier in the form CV_<bit-depth>{U|S|F}C(<number_of_channels>), for example: uchar ~ CV_8UC1, 3-element floating-point tuple ~ CV_32FC3, and so on. A universal OpenCV structure that is able to store a single instance of such a primitive data type is Vec. Multiple instances of such a type can be stored in a std::vector, Mat, Mat_, SparseMat, SparseMat_, or any other container that is able to store Vec instances.

The DataType class is basically used to provide a description of such primitive data types without adding any fields or methods to the corresponding classes (and it is actually impossible to add anything to primitive C/C++ data types). This technique is known in C++ as class traits. It is not DataType itself that is used but its specialized versions, such as:

```
template<> class DataType<uchar> 
{ 
    typedef uchar value_type; 
    typedef int work_type; 
    typedef uchar channel_type; 
    enum { channel_type = CV_8U, channels = 1, fmt='u', type = CV_8U }; 
};
...
template<typename _Tp> DataType<std::complex<_Tp> >
{
    typedef std::complex<_Tp> value_type;
    typedef std::complex<_Tp> work_type;
    typedef _Tp channel_type;
    // DataDepth is another helper trait class
    enum { depth = DataDepth<_Tp>::value, channels=2, 
          fmt=(channels-1)*256+DataDepth<_Tp>::fmt, 
          type=CV_MAKETYPE(depth, channels) }; 
};
...```

The main purpose of this class is to convert compilation-time type information to an OpenCV-compatible data type identifier, for example:
// allocates a 30x40 floating-point matrix
Mat A(30, 40, DataType<float>::type);

Mat B = Mat_<std::complex<double> >(3, 3);
// the statement below will print 6, 2 /*, that is depth == CV_64F, channels == 2 */
cout << B.depth() << ", " << B.channels() << endl;

So, such traits are used to tell OpenCV which data type you are working with, even if such a type is not native to OpenCV. For example, the matrix B initialization above is compiled because OpenCV defines the proper specialized template class DataType<complex<_Tp> >. This mechanism is also useful (and used in OpenCV this way) for generic algorithms implementations.

**Point_**

class Point_

template<typename _Tp> class CV_EXPORTS Point_
{
public:
    typedef _Tp value_type;

    // various constructors
    Point_();
    Point_(_Tp _x, _Tp _y);
    Point_(const Point_& pt);
    Point_(const CvPoint& pt);
    Point_(const CvPoint2D32f& pt);
    Point_(const Size<_Tp>& sz);
    Point_(const Vec<_Tp, 2>& v);

    Point_& operator = (const Point_& pt);
    // conversion to another data type
    template<typename _Tp2> operator Point_<_Tp2>() const;

    // conversion to the old-style C structures
    operator CvPoint() const;
    operator CvPoint2D32f() const;
    operator Vec<_Tp, 2>() const;

    // dot product
    _Tp dot(const Point_& pt) const;
    // dot product computed in double-precision arithmetics
    double ddot(const Point_& pt) const;
    // cross-product
    double cross(const Point_& pt) const;
    // checks whether the point is inside the specified rectangle
    bool inside(const Rect<_Tp>& r) const;

    _Tp x, y; //< the point coordinates
};

Template class for 2D points specified by its coordinates x and y. An instance of the class is interchangeable with C structures, CvPoint and CvPoint2D32f. There is also a cast operator to convert point coordinates to the specified type. The conversion from floating-point coordinates to integer coordinates is done by rounding. Commonly, the conversion uses this operation for each of the coordinates. Besides the class members listed in the declaration above, the following operations on points are implemented:
pt1 = pt2 + pt3;
pt1 = pt2 - pt3;
pt1 = pt2 + a;
pt1 = a + pt2;
pt1 += pt2;
pt1 -= pt2;
pt1 *= a;

double value = norm(pt); // L2 norm
pt1 == pt2;
pt1 != pt2;

For your convenience, the following type aliases are defined:

typedef Point_<int> Point2i;
typedef Point2i Point;
typedef Point_<float> Point2f;
typedef Point_<double> Point2d;

Example:
Point2f a(0.3f, 0.f), b(0.f, 0.4f);
Point pt = (a + b)*10.f;
cout << pt.x << " \," << pt.y << endl;

Point3_

class Point3_

template<typename _Tp> class CV_EXPORTS Point3_
{
public:
    typedef _Tp value_type;

    // various constructors
    Point3_();
    Point3_( _Tp _x, _Tp _y, _Tp _z);
    Point3_(const Point3_& pt);
    explicit Point3_(const Point_<_Tp>& pt);
    Point3_(const CvPoint3D32f& pt);
    Point3_(const Vec<_Tp, 3>& v);

    Point3_& operator = (const Point3_& pt);

    // conversion to another data type
    template<typename _Tp2> operator Point3_<_Tp2>() const;

    // conversion to the old-style CvPoint...
    operator CvPoint3D32f() const;

    // conversion to cv::Vec<
    operator Vec<_Tp, 3>() const;

    // dot product
    _Tp dot(const Point3_& pt) const;

    // dot product computed in double-precision arithmetics
    double ddot(const Point3_& pt) const;

    // cross product of the 2 3D points
    Point3_ cross(const Point3_& pt) const;

2.1. Basic Structures
Template class for 3D points specified by its coordinates x, y and z. An instance of the class is interchangeable with the C structure CvPoint2D32f. Similarly to Point_, the coordinates of 3D points can be converted to another type. The vector arithmetic and comparison operations are also supported.

The following Point3_< > aliases are available:

typedef Point3_<int> Point3i;
typedef Point3_<float> Point3f;
typedef Point3_<double> Point3d;

Size_<>

class Size_<>

    template<typename _Tp> class CV_EXPORTS Size_<>
    {
    public:
        typedef _Tp value_type;

        // various constructors
        Size_();
        Size_( _Tp _width, _Tp _height);
        Size_( const Size_<>& sz);
        Size_( const CvSize& sz);
        Size_( const CvSize2D32f& sz);
        Size_( const Point_<Tp>& pt);

        Size_<& operator = ( const Size_<& sz);
        /// the area (width*height)
        _Tp area() const;

        /// conversion of another data type.
        template<typename _Tp2> operator Size_<-_Tp2>() const;

        /// conversion to the old-style OpenCV types
        operator CvSize() const;
        operator CvSize2D32f() const;

        _Tp width, height; // the width and the height
    };

Template class for specifying the size of an image or rectangle. The class includes two members called width and height. The structure can be converted to and from the old OpenCV structures CvSize and CvSize2D32f. The same set of arithmetic and comparison operations as for Point_ is available.

OpenCV defines the following Size_< > aliases:

typedef Size_<int> Size2i;
typedef Size2i Size;
typedef Size_<float> Size2f;

Rect_<>

class Rect_<>
template<typename _Tp> class CV_EXPORTS Rect_
{
public:
    typedef _Tp value_type;

    // various constructors
    Rect_();
    Rect_(_Tp _x, _Tp _y, _Tp _width, _Tp _height);
    Rect_(_Tp x, _Tp y);  
    Rect_(_Tp x, _Tp y, const CvRect& r);
    Rect_(_Tp x, _Tp y, const Point<_Tp>& org, const Size<_Tp>& sz);
    Rect_(_Tp x, _Tp y, const Point<_Tp>& pt1, const Point<_Tp>& pt2);

    Rect_& operator = (const Rect_& r );
    // the top-left corner
    Point<_Tp> tl() const;
    // the bottom-right corner
    Point<_Tp> br() const;

    // size (width, height) of the rectangle
    Size<_Tp> size() const;
    // area (width*height) of the rectangle
    _Tp area() const;

    // conversion to another data type
    template<typename _Tp2> operator Rect_<_Tp2>() const;
    // conversion to the old-style CvRect
    operator CvRect() const;

    // checks whether the rectangle contains the point
    bool contains(const Point<_Tp>& pt) const;

    _Tp x, y, width, height;  // the top-left corner, as well as width and height of the rectangle
};

Template class for 2D rectangles, described by the following parameters:

- Coordinates of the top-left corner. This is a default interpretation of Rect_::x and Rect_::y in OpenCV. Though, in your algorithms you may count x and y from the bottom-left corner.
- Rectangle width and height.

OpenCV typically assumes that the top and left boundary of the rectangle are inclusive, while the right and bottom boundaries are not. For example, the method Rect_::contains returns true if

\[
x \leq pt.x < x + \text{width}, y \leq pt.y < y + \text{height}
\]

Virtually every loop over an image ROI in OpenCV (where ROI is specified by Rect_<int>) is implemented as:

```cpp
for(int y = roi.y; y < roi.y + rect.height; y++)
    for(int x = roi.x; x < roi.x + rect.width; x++)
    {
        // ...
    }
```

In addition to the class members, the following operations on rectangles are implemented:

- rect = rect \pm \text{point} (shifting a rectangle by a certain offset)
- rect = rect \pm \text{size} (expanding or shrinking a rectangle by a certain amount)
This is an example how the partial ordering on rectangles can be established (\( \text{rect1} \subseteq \text{rect2} \)):

```cpp
template<typename _Tp>
inline bool
operator <= (const Rect<_Tp>& r1, const Rect<_Tp>& r2)
{
    return (r1 & r2) == r1;
}
```

For your convenience, the `Rect<>` alias is available:

```cpp
typedef Rect<int> Rect;
```

### RotatedRect

The class represents rotated (i.e. not up-right) rectangles on a plane. Each rectangle is specified by the center point (mass center), length of each side (represented by `cv::Size2f` structure) and the rotation angle in degrees.
box – The rotated rectangle parameters as the obsolete CvBox2D structure.

C++: `RotatedRect::RotatedRect(const Point2f& point1, const Point2f& point2, const Point2f& point3)`

Parameters

point1 –

point2 –

point3 – Any 3 end points of the RotatedRect. They must be given in order (either clockwise or anticlockwise).

C++: `void RotatedRect::points(Point2f pts[]) const`

C++: `Rect RotatedRect::boundingRect() const`

Parameters

pts – The points array for storing rectangle vertices.

The sample below demonstrates how to use RotatedRect:

```cpp
Mat image(200, 200, CV_8UC3, Scalar(0));
RotatedRect rRect = RotatedRect(Point2f(100, 100), Size2f(100, 50), 30);

Point2f vertices[4];
rRect.points(vertices);
for (int i = 0; i < 4; i++)
    line(image, vertices[i], vertices[(i+1)%4], Scalar(0, 255, 0));

Rect brect = rRect.boundingRect();
rectangle(image, brect, Scalar(255, 0, 0));

imshow("rectangles", image);
waitKey(0);
```

See Also:

CamShift(), fitEllipse(), minAreaRect(), CvBox2D
TermCriteria

class TermCriteria

The class defining termination criteria for iterative algorithms. You can initialize it by default constructor and then override any parameters, or the structure may be fully initialized using the advanced variant of the constructor.

TermCriteria::TermCriteria

The constructors.

C++: TermCriteria::TermCriteria()
C++: TermCriteria::TermCriteria(int type, int maxCount, double epsilon)

Parameters

- **type** – The type of termination criteria: TermCriteria::COUNT, TermCriteria::EPS or TermCriteria::COUNT + TermCriteria::EPS.
- **maxCount** – The maximum number of iterations or elements to compute.
- **epsilon** – The desired accuracy or change in parameters at which the iterative algorithm stops.
- **criteria** – Termination criteria in the deprecated CvTermCriteria format.

Matx

class Matx

Template class for small matrices whose type and size are known at compilation time:
If you need a more flexible type, use Mat. The elements of the matrix M are accessible using the M(i,j) notation. Most of the common matrix operations (see also Matrix Expressions) are available. To do an operation on Matx that is not implemented, you can easily convert the matrix to Mat and backwards.

Matx33f m(1, 2, 3,
        4, 5, 6,
        7, 8, 9);
cout << sum(Mat(m*m.t())) << endl;

Vec

Template class for short numerical vectors, a partial case of Matx:

Vec<uchar, 2> Vec2b;
Vec<uchar, 3> Vec3b;
Vec<uchar, 4> Vec4b;
Vec<short, 2> Vec2s;
Vec<short, 3> Vec3s;
Vec<short, 4> Vec4s;
Vec<int, 2> Vec2i;
Vec<int, 3> Vec3i;
Vec<int, 4> Vec4i;
Vec<float, 2> Vec2f;
Vec<float, 3> Vec3f;
Vec<float, 4> Vec4f;
Vec<float, 6> Vec6f;
Vec<double, 2> Vec2d;
Vec<double, 3> Vec3d;
Vec<double, 4> Vec4d;
typedef Vec<double, 6> Vec6d;

It is possible to convert Vec<T,2> to/from Point_, Vec<T,3> to/from Point3_, and Vec<T,4> to CvScalar or Scalar_. Use operator[] to access the elements of Vec.

All the expected vector operations are also implemented:

- \( \mathbf{v}_1 = \mathbf{v}_2 + \mathbf{v}_3 \)
- \( \mathbf{v}_1 = \mathbf{v}_2 - \mathbf{v}_3 \)
- \( \mathbf{v}_1 = \mathbf{v}_2 \times \text{scale} \)
- \( \mathbf{v}_1 = \text{scale} \times \mathbf{v}_2 \)
- \( \mathbf{v}_1 = -\mathbf{v}_2 \)
- \( \mathbf{v}_1 += \mathbf{v}_2 \) and other augmenting operations
- \( \mathbf{v}_1 == \mathbf{v}_2, \mathbf{v}_1 != \mathbf{v}_2 \)
- \( \text{norm}(\mathbf{v}_1) \) (euclidean norm)

The Vec class is commonly used to describe pixel types of multi-channel arrays. See Mat for details.

**Scalar_**

class Scalar_

Template class for a 4-element vector derived from Vec.

```cpp
template<typename _Tp> class CV_EXPORTS Scalar_ : public Vec<_Tp, 4>
{
public:
    /// various constructors
    Scalar_();
    Scalar_(_Tp v0, _Tp v1, _Tp v2=0, _Tp v3=0);
    Scalar_(const CvScalar& s);
    Scalar_(_Tp v0);

    /// returns a scalar with all elements set to v0
    static Scalar_<_Tp> all(_Tp v0);

    /// conversion to the old-style CvScalar
    operator CvScalar() const;

    /// conversion to another data type
    template<typename T2> operator Scalar_<T2>() const;

    /// per-element product
    Scalar_<_Tp> mul(const Scalar_<_Tp>& t, double scale=1) const;

    /// returns \((v0, -v1, -v2, -v3)\)
    Scalar_<_Tp> conj() const;

    /// returns true iff \(v1 == v2 == v3 == 0\)
    bool isReal() const;
};

typedef Scalar_<double> Scalar;
```
Being derived from Vec<_Tp, 4>, Scalar_ and Scalar can be used just as typical 4-element vectors. In addition, they can be converted to/from CvScalar. The type Scalar is widely used in OpenCV to pass pixel values.

**Range**

class Range

Template class specifying a continuous subsequence (slice) of a sequence.

```cpp
class CV_EXPORTS Range
{
    public:
        Range();
        Range(int _start, int _end);
        Range(const CvSlice& slice);
        int size() const;
        bool empty() const;
        static Range all();
        operator CvSlice() const;

        int start, end;
};
```

The class is used to specify a row or a column span in a matrix (Mat) and for many other purposes. Range(a, b) is basically the same as a:b in Matlab or a..b in Python. As in Python, start is an inclusive left boundary of the range and end is an exclusive right boundary of the range. Such a half-opened interval is usually denoted as [start, end).

The static method Range::all() returns a special variable that means “the whole sequence” or “the whole range”, just like ” : ” in Matlab or ” ... ” in Python. All the methods and functions in OpenCV that take Range support this special Range::all() value. But, of course, in case of your own custom processing, you will probably have to check and handle it explicitly:

```cpp
void my_function(..., const Range& r, ....)
{
    if(r == Range::all()) {
        // process all the data
    }
    else {
        // process [r.start, r.end)
    }
}
```

**KeyPoint**

class KeyPoint

Data structure for salient point detectors.

- Point2f pt coordinates of the keypoint
- float size diameter of the meaningful keypoint neighborhood
- float angle computed orientation of the keypoint (-1 if not applicable). Its possible values are in a range [0,360) degrees. It is measured relative to image coordinate system (y-axis is directed downward), ie in clockwise.
float response
the response by which the most strong keypoints have been selected. Can be used for further sorting or
subsampling
int octave
octave (pyramid layer) from which the keypoint has been extracted
int class_id
object id that can be used to clustered keypoints by an object they belong to

**KeyPoint::KeyPoint**

The keypoint constructors

C++: KeyPoint::KeyPoint()

C++: KeyPoint::KeyPoint(Point2f pt, float size, float angle=-1, float response=0, int octave=0, int class_id=-1)

C++: KeyPoint::KeyPoint(float x, float y, float _size, float _angle=-1, float _response=0, int _octave=0, int _class_id=-1)

Python: cv2.KeyPoint([x, y, _size, _angle, _response, _octave, _class_id]) → <KeyPoint object>

Parameters

  x – x-coordinate of the keypoint
  y – y-coordinate of the keypoint
  _pt – x & y coordinates of the keypoint
  _size – keypoint diameter
  _angle – keypoint orientation
  _response – keypoint detector response on the keypoint (that is, strength of the keypoint)
  _octave – pyramid octave in which the keypoint has been detected
  _class_id – object id

**KeyPoint::convert**

This method converts vector of keypoints to vector of points or the reverse, where each keypoint is assigned the same
size and the same orientation.

C++: void KeyPoint::convert(const std::vector<KeyPoint>& keypoints, std::vector<Point2f>& points2f, const std::vector<int>& keypointIndexes=std::vector<int>())

C++: void KeyPoint::convert(const std::vector<Point2f>& points2f, std::vector<KeyPoint>& keypoints, float size=1, float response=1, int octave=0, int class_id=-1)

Python: cv2.KeyPoint_convert(keypoints[, keypointIndexes]) → points2f

Python: cv2.KeyPoint_convert(points2f[, size[, response[, octave[, class_id]]]])) → keypoints

Parameters

  keypoints – Keypoints obtained from any feature detection algorithm like SIFT/SURF/ORB
  points2f – Array of (x,y) coordinates of each keypoint
**keypointIndexes** – Array of indexes of keypoints to be converted to points. (Acts like a mask to convert only specified keypoints)

*_size* – keypoint diameter

*_response* – keypoint detector response on the keypoint (that is, strength of the keypoint)

*_octave* – pyramid octave in which the keypoint has been detected

*_class_id* – object id

### KeyPoint::overlap

This method computes overlap for pair of keypoints. Overlap is the ratio between area of keypoint regions’ intersection and area of keypoint regions’ union (considering keypoint region as circle). If they don’t overlap, we get zero. If they coincide at same location with same size, we get 1.

**C++:** float KeyPoint::overlap(const KeyPoint& kp1, const KeyPoint& kp2)

**Python:** cv2.KeyPoint_overlap(kp1, kp2) \(\rightarrow\) retval

**Parameters**

- **kp1** – First keypoint
- **kp2** – Second keypoint

### DMatch

**class DMatch**

Class for matching keypoint descriptors: query descriptor index, train descriptor index, train image index, and distance between descriptors.

```cpp
class DMatch {
public:
    DMatch() : queryIdx(-1), trainIdx(-1), imgIdx(-1),
        distance(std::numeric_limits<float>::max()) {} 
    DMatch( int _queryIdx, int _trainIdx, float _distance ) :
        queryIdx(_queryIdx), trainIdx(_trainIdx), imgIdx(-1),
        distance(_distance) {} 
    DMatch( int _queryIdx, int _trainIdx, int _imgIdx, float _distance ) :
        queryIdx(_queryIdx), trainIdx(_trainIdx), imgIdx(_imgIdx),
        distance(_distance) {} 

    int queryIdx; // query descriptor index
    int trainIdx; // train descriptor index
    int imgIdx; // train image index

    float distance;

    // less is better
    bool operator<( const DMatch &m ) const;
};
```

---

### 2.1. Basic Structures
class Ptr
Template class for smart pointers with shared ownership.

```cpp
template<typename T>
struct Ptr
{
    typedef T element_type;

    Ptr();

    template<typename Y>
    explicit Ptr(Y* p);
    template<typename Y, typename D>
    Ptr(Y* p, D d);

    Ptr(const Ptr& o);
    template<typename Y>
    Ptr(const Ptr<Y>& o);
    template<typename Y>
    Ptr(const Ptr<Y>& o, T* p);

    ~Ptr();

    Ptr& operator = (const Ptr& o);
    template<typename Y>
    Ptr& operator = (const Ptr<Y>& o);

    void release();
    template<typename Y>
    void reset(Y* p);
    template<typename Y, typename D>
    void reset(Y* p, D d);

    void swap(Ptr& o);

    T* get() const;
    T& operator * () const;
    T* operator -> () const;
    operator T* () const;

    bool empty() const;

    template<typename Y>
    Ptr<Y> staticCast() const;
    template<typename Y>
    Ptr<Y> constCast() const;
    template<typename Y>
    Ptr<Y> dynamicCast() const;
};
```

A `Ptr<T>` pretends to be a pointer to an object of type `T`. Unlike an ordinary pointer, however, the object will be automatically cleaned up once all `Ptr` instances pointing to it are destroyed.
Ptr is similar to boost::shared_ptr that is part of the Boost library (http://www.boost.org/doc/libs/release/libs/smart_ptr/shared_ptr.htm) and std::shared_ptr from the C++11 standard.

This class provides the following advantages:

- Default constructor, copy constructor, and assignment operator for an arbitrary C++ class or C structure. For some objects, like files, windows, mutexes, sockets, and others, a copy constructor or an assignment operator are difficult to define. For some other objects, like complex classifiers in OpenCV, copy constructors are absent and not easy to implement. Finally, some of complex OpenCV and your own data structures may be written in C. However, copy constructors and default constructors can simplify programming a lot. Besides, they are often required (for example, by STL containers). By using a Ptr to such an object instead of the object itself, you automatically get all of the necessary constructors and the assignment operator.

- $O(1)$ complexity of the above-mentioned operations. While some structures, like std::vector, provide a copy constructor and an assignment operator, the operations may take a considerable amount of time if the data structures are large. But if the structures are put into a Ptr, the overhead is small and independent of the data size.

- Automatic and customizable cleanup, even for C structures. See the example below with FILE*.

- Heterogeneous collections of objects. The standard STL and most other C++ and OpenCV containers can store only objects of the same type and the same size. The classical solution to store objects of different types in the same container is to store pointers to the base class (Base*) instead but then you lose the automatic memory management. Again, by using Ptr to base instead of raw pointers, you can solve the problem.

A Ptr is said to own a pointer - that is, for each Ptr there is a pointer that will be deleted once all Ptr instances that own it are destroyed. The owned pointer may be null, in which case nothing is deleted. Each Ptr also stores a pointer. The stored pointer is the pointer the Ptr pretends to be; that is, the one you get when you use Ptr::get() or the conversion to T*. It's usually the same as the owned pointer, but if you use casts or the general shared-ownership constructor, the two may diverge: the Ptr will still own the original pointer, but will itself point to something else.

The owned pointer is treated as a black box. The only thing Ptr needs to know about it is how to delete it. This knowledge is encapsulated in the deleter - an auxiliary object that is associated with the owned pointer and shared between all Ptr instances that own it. The default deleter is an instance of DefaultDeleter, which uses the standard C++ delete operator; as such it will work with any pointer allocated with the standard new operator.

However, if the pointer must be deleted in a different way, you must specify a custom deleter upon Ptr construction. A deleter is simply a callable object that accepts the pointer as its sole argument. For example, if you want to wrap FILE, you may do so as follows:

```cpp
Ptr<FILE> f(fopen("myfile.txt", "w"), fclose);
if(!f) throw ...;
fprintf(f, ....);
...
// the file will be closed automatically by f's destructor.
```

Alternatively, if you want all pointers of a particular type to be deleted the same way, you can specialize DefaultDeleter<T>::operator() for that type, like this:

```cpp
namespace cv {
  template<> void DefaultDeleter<FILE>::operator ()(FILE * obj) const
  {
    fclose(obj);
  }
}
```

For convenience, the following types from the OpenCV C API already have such a specialization that calls the appropriate release function:
• CvCapture
• CvDTreeSplit
• CvFileStorage
• CvHaarClassifierCascade
• CvMat
• CvMatND
• CvMemStorage
• CvSparseMat
• CvVideoWriter
• IplImage

Note: The shared ownership mechanism is implemented with reference counting. As such, cyclic ownership (e.g. when object a contains a Ptr to object b, which contains a Ptr to object a) will lead to all involved objects never being cleaned up. Avoid such situations.

Note: It is safe to concurrently read (but not write) a Ptr instance from multiple threads and therefore it is normally safe to use it in multi-threaded applications. The same is true for Mat and other C++ OpenCV classes that use internal reference counts.

**Ptr::Ptr (null)**

C++: `Ptr::Ptr()`

The default constructor creates a null `Ptr` - one that owns and stores a null pointer.

**Ptr::Ptr (assuming ownership)**

C++: `template<typename Y> Ptr::Ptr(Y* p)`

C++: `template<typename Y, typename D> Ptr::Ptr(Y* p, D d)`

Parameters

- `d` – Deleter to use for the owned pointer.
- `p` – Pointer to own.

If `p` is null, these are equivalent to the default constructor.

Otherwise, these constructors assume ownership of `p` - that is, the created `Ptr` owns and stores `p` and assumes it is the sole owner of it. Don’t use them if `p` is already owned by another `Ptr`, or else `p` will get deleted twice.

With the first constructor, `DefaultDeleter<Y>()` becomes the associated deleter (so `p` will eventually be deleted with the standard delete operator). `Y` must be a complete type at the point of invocation.

With the second constructor, `d` becomes the associated deleter.

`Y*` must be convertible to `T*`.

**Note:** It is often easier to use `makePtr()` instead.
Ptr::Ptr (sharing ownership)

C++: `Ptr::Ptr(const Ptr& o)`
C++: `template<typename Y> Ptr::Ptr(const Ptr<Y>& o)`
C++: `template<typename Y> Ptr::Ptr(const Ptr<Y>& o, T* p)`

Parameters

- `o` – `Ptr` to share ownership with.
- `p` – Pointer to store.

These constructors create a `Ptr` that shares ownership with another `Ptr` - that is, own the same pointer as `o`. With the first two, the same pointer is stored, as well; for the second, `Y*` must be convertible to `T*`. With the third, `p` is stored, and `Y` may be any type. This constructor allows to have completely unrelated owned and stored pointers, and should be used with care to avoid confusion. A relatively benign use is to create a non-owning `Ptr`, like this:

```
ptr = Ptr<T>(Ptr<T>(), dont_delete_me); // owns nothing; will not delete the pointer.
```

Ptr::~Ptr

C++: `Ptr::~Ptr()`

The destructor is equivalent to calling `Ptr::release()`.

Ptr::operator =

C++: `Ptr& Ptr::operator=(const Ptr& o)`
C++: `template<typename Y> Ptr& Ptr::operator=(const Ptr<Y>& o)`

Parameters

- `o` – `Ptr` to share ownership with.

Assignment replaces the current `Ptr` instance with one that owns and stores same pointers as `o` and then destroys the old instance.

Ptr::release

C++: `void Ptr::release()`

If no other `Ptr` instance owns the owned pointer, deletes it with the associated deleter. Then sets both the owned and the stored pointers to `NULL`.

Ptr::reset

C++: `template<typename Y> voidPtr::reset(Y* p)`
C++: `template<typename Y, typename D> voidPtr::reset(Y* p, D d)`

Parameters

- `d` – Deleter to use for the owned pointer.
- `p` – Pointer to own.
ptr.reset(...) is equivalent to ptr = Ptr<T>(...).

**Ptr::swap**

C++: void Ptr::swap(Pr& o)

Parameters

- o – Ptr to swap with.

Swaps the owned and stored pointers (and deleters, if any) of this and o.

**Ptr::get**

C++: T* Ptr::get() const

Returns the stored pointer.

**Ptr pointer emulation**

C++: T& Ptr::operator*() const

C++: T* Ptr::operator->() const

C++: Ptr::operator T*() const

These operators are what allows Ptr to pretend to be a pointer.

If ptr is a Ptr<T>, then *ptr is equivalent to *ptr.get() and ptr->foo is equivalent to ptr.get()->foo. In addition, ptr is implicitly convertible to T*, and such conversion is equivalent to ptr.get(). As a corollary, if (ptr) is equivalent to if (ptr.get()). In other words, a Ptr behaves as if it was its own stored pointer.

**Ptr::empty**

C++: bool Ptr::empty() const

ptr.empty() is equivalent to !ptr.get().

**Ptr casts**

C++: template<typename Y> Ptr<Y> Ptr::staticCast() const

C++: template<typename Y> Ptr<Y> Ptr::constCast() const

C++: template<typename Y> Ptr<Y> Ptr::dynamicCast() const

If ptr is a Ptr, then ptr.fooCast<Y>() is equivalent to Ptr<Y>(ptr, foo_cast<Y>(ptr.get())). That is, these functions create a new Ptr with the same owned pointer and a cast stored pointer.

**Ptr global swap**

C++: template<typename T> void swap(Pr<T>& ptr1, Pr<T>& ptr2)

Equivalent to ptr1.swap(ptr2). Provided to help write generic algorithms.
**Ptr comparisons**

C++: template<typename T> bool operator==(const Ptr<T>& ptr1, const Ptr<T>& ptr2)

C++: template<typename T> bool operator!=(const Ptr<T>& ptr1, const Ptr<T>& ptr2)

Return whether ptr1.get() and ptr2.get() are equal and not equal, respectively.

**makePtr**

C++: template<typename T> Ptr<T> makePtr()

C++: template<typename T, typename A1> Ptr<T> makePtr(const A1& a1)

C++: template<typename T, typename A1, typename A2> Ptr<T> makePtr(const A1& a1, const A2& a2)

C++: template<typename T, typename A1, typename A2, typename A3> Ptr<T> makePtr(const A1& a1, const A2& a2, const A3& a3)

(and so on...)

makePtr<T>(...) is equivalent to Ptr<T>(new T(...)). It is shorter than the latter, and it's marginally safer than using a constructor or Ptr::reset(), since it ensures that the owned pointer is new and thus not owned by any other Ptr instance.

Unfortunately, perfect forwarding is impossible to implement in C++03, and so makePtr is limited to constructors of T that have up to 10 arguments, none of which are non-const references.

**Mat**

class Mat

OpenCV C++ n-dimensional dense array class

class CV_EXPORTS Mat
{
public:
  // ... a lot of methods ...
...

  /*! includes several bit-fields:
    - the magic signature
    - continuity flag
    - depth
    - number of channels
  */
  int flags;
  // the array dimensionality, >= 2
  int dims;
  // the number of rows and columns or (-1, -1) when the array has more than 2 dimensions
  int rows, cols;
  // pointer to the data
  uchar* data;

  // pointer to the reference counter;
  // when array points to user-allocated data, the pointer is NULL
  int* refcount;

  // other members
The class `Mat` represents an n-dimensional dense numerical single-channel or multi-channel array. It can be used to store real or complex-valued vectors and matrices, grayscale or color images, voxel volumes, vector fields, point clouds, tensors, histograms (though, very high-dimensional histograms may be better stored in a `SparseMat`).

The data layout of the array $M$ is defined by the array $M\cdot \text{step}[\ ]$, so that the address of element $(i_0, ..., i_{M\cdot \text{dims}-1})$, where $0 \leq i_k < M\cdot \text{size}[k]$, is computed as:

$$\text{addr}(M_{i_0, ..., i_{M\cdot \text{dims}-1}}) = M\cdot \text{data} + M\cdot \text{step}[0] \cdot i_0 + M\cdot \text{step}[1] \cdot i_1 + ... + M\cdot \text{step}[M\cdot \text{dims}-1] \cdot i_{M\cdot \text{dims}-1}$$

In case of a 2-dimensional array, the above formula is reduced to:

$$\text{addr}(M_{i,j}) = M\cdot \text{data} + M\cdot \text{step}[0] \cdot i + M\cdot \text{step}[1] \cdot j$$

Note that $M\cdot \text{step}[i] \geq M\cdot \text{step}[i+1]$ (in fact, $M\cdot \text{step}[i] \geq M\cdot \text{step}[i+1] \cdot M\cdot \text{size}[i+1]$). This means that 2-dimensional matrices are stored row-by-row, 3-dimensional matrices are stored plane-by-plane, and so on. $M\cdot \text{step}[M\cdot \text{dims}-1]$ is minimal and always equal to the element size $M\cdot \text{elemSize()}$.

So, the data layout in `Mat` is fully compatible with `CvMat`, `IplImage`, and `CvMatND` types from OpenCV 1.x. It is also compatible with the majority of dense array types from the standard toolkits and SDKs, such as Numpy (ndarray), Win32 (independent device bitmaps), and others, that is, with any array that uses `steps` (or `strides`) to compute the position of a pixel. Due to this compatibility, it is possible to make a `Mat` header for user-allocated data and process it in-place using OpenCV functions.

There are many different ways to create a `Mat` object. The most popular options are listed below:

- Use the `create(nrows, ncols, type)` method or the similar `Mat(nrows, ncols, type[, fillValue])` constructor. A new array of the specified size and type is allocated. `type` has the same meaning as in the `cvCreateMat` method. For example, `CV_8UC1` means a 8-bit single-channel array, `CV_32FC2` means a 2-channel (complex) floating-point array, and so on.

  ```cpp
  // make a 7x7 complex matrix filled with 1+3j.
  Mat M(7,7,CV_32FC2,Scalar(1,3));
  // and now turn M to a 100x60 15-channel 8-bit matrix.
  // The old content will be deallocated
  M.create(100,60,CV_8UC(15));
  ```

  As noted in the introduction to this chapter, `create()` allocates only a new array when the shape or type of the current array are different from the specified ones.

- Create a multi-dimensional array:

  ```cpp
  // create a 100x100x100 8-bit array
  int sz[] = {100, 100, 100};
  Mat bigCube(3, sz, CV_8U, Scalar::all(0));
  ```

  It passes the number of dimensions =1 to the `Mat` constructor but the created array will be 2-dimensional with the number of columns set to 1. So, `Mat::dims` is always >= 2 (can also be 0 when the array is empty).

- Use a copy constructor or assignment operator where there can be an array or expression on the right side (see below). As noted in the introduction, the array assignment is an O(1) operation because it only copies the header and increases the reference counter. The `Mat::clone()` method can be used to get a full (deep) copy of the array when you need it.

- Construct a header for a part of another array. It can be a single row, single column, several rows, several columns, rectangular region in the array (called a `minor` in algebra) or a diagonal. Such operations are also O(1) because the new header references the same data. You can actually modify a part of the array using this feature, for example:
// add the 5-th row, multiplied by 3 to the 3rd row
M.row(3) = M.row(3) + M.row(5)*3;

// now copy the 7-th column to the 1-st column
// M.col(1) = M.col(7); // this will not work
Mat M1 = M.col(1);
M.col(7).copyTo(M1);

// create a new 320x240 image
Mat img(Size(320,240),CV_8UC3);
// select a ROI
Mat roi(img, Rect(10,10,100,100));
// fill the ROI with (0,255,0) (which is green in RGB space);
// the original 320x240 image will be modified
roi = Scalar(0,255,0);

Due to the additional datastart and dataend members, it is possible to compute a relative sub-array position in the main container array using locateROI():

Mat A = Mat::eye(10, 10, CV_32S);
// extracts A columns, 1 (inclusive) to 3 (exclusive).
Mat B = A(Range::all(), Range(1, 3));
// extracts B rows, 5 (inclusive) to 9 (exclusive).
// that is, C ~ A(Range(5, 9), Range[1, 3])
Mat C = B(Range(5, 9), Range::all());
Size size; Point ofs;
C.locateROI(size, ofs);
// size will be (width=10, height=10) and the ofs will be (x=1, y=5)

As in case of whole matrices, if you need a deep copy, use the clone() method of the extracted sub-matrices.

- Make a header for user-allocated data. It can be useful to do the following:
  1. Process “foreign” data using OpenCV (for example, when you implement a DirectShow* filter or a proces-
     sing module for gstreamer, and so on). For example:

        ```
        void process_video_frame(const unsigned char* pixels,
                                 int width, int height, int step)
        {
            Mat img(height, width, CV_8UC3, pixels, step);
            GaussianBlur(img, img, Size(7,7), 1.5, 1.5);
        }
        ```

  2. Quickly initialize small matrices and/or get a super-fast element access.

        ```
        double m[3][3] = {{a, b, c}, {d, e, f}, {g, h, i}};
        Mat M = Mat(3, 3, CV_64F, m).inv();
        ```

Partial yet very common cases of this user-allocated data case are conversions from CvMat and IplImage to Mat. For this purpose, there are special constructors taking pointers to CvMat or IplImage and the optional flag indicating whether to copy the data or not.

Backward conversion from Mat to CvMat or IplImage is provided via cast operators Mat::operator CvMat() const and Mat::operator IplImage(). The operators do NOT copy the data.

IplImage* img = cvLoadImage("greatwave.jpg", 1);
Mat mtx(img); // convert IplImage* -> Mat
CvMat oldmat = mtx; // convert Mat -> CvMat
CV_Assert(oldmat.cols == img->width && oldmat.rows == img->height &&
          oldmat.data.ptr == (uchar*)img->imageData && oldmat.step == img->widthStep);

2.1. Basic Structures
• Use MATLAB-style array initializers, zeros(), ones(), eye(), for example:

```cpp
// create a double-precision identity matrix and add it to M.
M += Mat::eye(M.rows, M.cols, CV_64F);
```

• Use a comma-separated initializer:

```cpp
// create a 3x3 double-precision identity matrix
Mat M = (Mat_<double>(3,3) << 1, 0, 0, 1, 0, 0, 0, 0, 1);
```

With this approach, you first call a constructor of the Mat class with the proper parameters, and then you just put << operator followed by comma-separated values that can be constants, variables, expressions, and so on. Also, note the extra parentheses required to avoid compilation errors.

Once the array is created, it is automatically managed via a reference-counting mechanism. If the array header is built on top of user-allocated data, you should handle the data by yourself. The array data is deallocated when no one points to it. If you want to release the data pointed by a array header before the array destructor is called, use Mat::release().

The next important thing to learn about the array class is element access. This manual already described how to compute an address of each array element. Normally, you are not required to use the formula directly in the code. If you know the array element type (which can be retrieved using the method Mat::type()), you can access the element \( M_{ij} \) of a 2-dimensional array as:

```cpp
M.at<double>(i,j) += 1.f;
```

assuming that M is a double-precision floating-point array. There are several variants of the method at for a different number of dimensions.

If you need to process a whole row of a 2D array, the most efficient way is to get the pointer to the row first, and then just use the plain C operator []:

```cpp
// compute sum of positive matrix elements
// (assuming that M isa double-precision matrix)
double sum=0;
for(int i = 0; i < M.rows; i++)
{
    const double* Mi = M.ptr<double>(i);
    for(int j = 0; j < M.cols; j++)
        sum += std::max(Mi[j], 0.);
}
```

Some operations, like the one above, do not actually depend on the array shape. They just process elements of an array one by one (or elements from multiple arrays that have the same coordinates, for example, array addition). Such operations are called element-wise. It makes sense to check whether all the input/output arrays are continuous, namely, have no gaps at the end of each row. If yes, process them as a long single row:

```cpp
// compute the sum of positive matrix elements, optimized variant
double sum=0;
int cols = M.cols, rows = M.rows;
if(M.isContinuous())
{
    cols *= rows;
    rows = 1;
}
for(int i = 0; i < rows; i++)
{
    const double* Mi = M.ptr<double>(i);
    for(int j = 0; j < cols; j++)
```
In case of the continuous matrix, the outer loop body is executed just once. So, the overhead is smaller, which is especially noticeable in case of small matrices.

Finally, there are STL-style iterators that are smart enough to skip gaps between successive rows:

```cpp
// compute sum of positive matrix elements, iterator-based variant
double sum = 0;
MatConstIterator_<double> it = M.begin<double>(), it_end = M.end<double>();
for(; it != it_end; ++it)
    sum += std::max(*it, 0.);
```

The matrix iterators are random-access iterators, so they can be passed to any STL algorithm, including `std::sort()`.

**Note:**
- An example demonstrating the serial out capabilities of `cv::Mat` can be found at opencv_source_code/samples/cpp/cout_mat.cpp

## Matrix Expressions

This is a list of implemented matrix operations that can be combined in arbitrary complex expressions (here `A`, `B` stand for matrices (`Mat`), `s` for a scalar (`Scalar`), `alpha` for a real-valued scalar (`double`)):

- Addition, subtraction, negation: `A+B`, `A-B`, `A+s`, `A-s`, `s+A`, `s-A`, `-A`
- Scaling: `A*alpha`
- Per-element multiplication and division: `A.mul(B)`, `A/B`, `alpha/A`
- Matrix multiplication: `A*B`
- Transposition: `A.t()` (means `A^T`)
- Matrix inversion and pseudo-inversion, solving linear systems and least-squares problems:
  - `A.inv([method]) (~A^{-1})`, `A.inv([method])*B (~X: AX=B)`
  - Comparison: `A cmpop B`, `A cmpop alpha`, `alpha cmpop A`, where `cmpop` is one of: `>`, `>=`, `==`, `!=`, `<`, `<=`. The result of comparison is an 8-bit single channel mask whose elements are set to 255 (if the particular element or pair of elements satisfy the condition) or 0.
  - Bitwise logical operations: `A logicop B`, `A logicop s`, `s logicop A`, `~A`, where `logicop` is one of: `&`, `|`, `^`.
- Element-wise minimum and maximum: `min(A, B)`, `min(A, alpha)`, `max(A, B)`, `max(A, alpha)`
- Element-wise absolute value: `abs(A)`
- Cross-product, dot-product: `A.cross(B) A.dot(B)`
- Any function of matrix or matrices and scalars that returns a matrix or a scalar, such as `norm`, `mean`, `sum`, `countNonZero`, `trace`, `determinant`, `repeat`, and others.
- Matrix initializers (`Mat::eye()`, `Mat::zeros()`, `Mat::ones()`), matrix comma-separated initializers, matrix constructors and operators that extract sub-matrices (see `Mat` description).
- `Mat_<destination_type>()` constructors to cast the result to the proper type.
Note: Comma-separated initializers and probably some other operations may require additional explicit `Mat()` or `Mat_<T>()` constructor calls to resolve a possible ambiguity.

Here are examples of matrix expressions:

```cpp
// compute pseudo-inverse of A, equivalent to A.inv(DECOMP_SVD)
SVD svd(A);
Mat pinvA = svd.vt.t()*Mat::diag(1./svd.w)*svd.u.t();
```

```cpp
// compute the new vector of parameters in the Levenberg-Marquardt algorithm
x -= (A.t()*A + lambda*Mat::eye(A.cols,A.cols,A.type())).inv(DECOMP_CHOLESKY)*(A.t()*err);
```

```cpp
// sharpen image using "unsharp mask" algorithm
Mat blurred; double sigma = 1, threshold = 5, amount = 1;
GaussianBlur(img, blurred, Size(), sigma, sigma);
Mat lowContrastMask = abs(img - blurred) < threshold;
Mat sharpened = img*(1+amount) + blurred*(-amount);
ing.copyTo(sharpened, lowContrastMask);
```

Below is the formal description of the `Mat` methods.

**Mat::Mat**

Various `Mat` constructors

C++: `Mat::Mat()`
C++: `Mat::Mat(int rows, int cols, int type)`
C++: `Mat::Mat(Size size, int type)`
C++: `Mat::Mat(int rows, int cols, int type, const Scalar& s)`
C++: `Mat::Mat(Size size, int type, const Scalar& s)`
C++: `Mat::Mat(const Mat& m)`
C++: `Mat::Mat(int ndims, const int* sizes, int type)`
C++: `Mat::Mat(int ndims, const int* sizes, int type, const Scalar& s)`
C++: `Mat::Mat(int ndims, const int* sizes, int type, void* data, const size_t* steps=0)`
C++: `Mat::Mat(const Mat& m, const Range& rowRange, const Range& colRange=Range::all())`
C++: `Mat::Mat(const Mat& m, const Rect& roi)`
C++: template<typename T, int n> explicit `Mat::Mat(const Vec<T, n>& vec, bool copyData=true)`
C++: template<typename T> explicit `Mat::Mat(const vector<T>& vec, bool copyData=false)`
C++: `Mat::Mat(int ndims, const int* sizes, int type)`
C++: `Mat::Mat(int ndims, const int* sizes, int type, const Scalar& s)`
C++: `Mat::Mat(int ndims, const int* sizes, int type, void* data, const size_t* steps=0)`
C++: `Mat::Mat(const Mat& m, const Range& ranges)`

**Parameters**

- `ndims` – Array dimensionality.
rows – Number of rows in a 2D array.
cols – Number of columns in a 2D array.
roi – Region of interest.
size – 2D array size: Size(cols, rows). In the Size() constructor, the number of rows and the number of columns go in the reverse order.
sizes – Array of integers specifying an n-dimensional array shape.
type – Array type. Use CV_8UC1, ..., CV_64FC4 to create 1-4 channel matrices, or CV_8UC(n), ..., CV_64FC(n) to create multi-channel (up to CV_CN_MAX channels) matrices.
s – An optional value to initialize each matrix element with. To set all the matrix elements to the particular value after the construction, use the assignment operator Mat::operator=(const Scalar& value).
data – Pointer to the user data. Matrix constructors that take data and step parameters do not allocate matrix data. Instead, they just initialize the matrix header that points to the specified data, which means that no data is copied. This operation is very efficient and can be used to process external data using OpenCV functions. The external data is not automatically deallocated, so you should take care of it.
step – Number of bytes each matrix row occupies. The value should include the padding bytes at the end of each row, if any. If the parameter is missing (set to AUTO_STEP), no padding is assumed and the actual step is calculated as cols*elemSize(). See Mat::elemSize().
steps – Array of ndims-1 steps in case of a multi-dimensional array (the last step is always set to the element size). If not specified, the matrix is assumed to be continuous.
m – Array that (as a whole or partly) is assigned to the constructed matrix. No data is copied by these constructors. Instead, the header pointing to m data or its sub-array is constructed and associated with it. The reference counter, if any, is incremented. So, when you modify the matrix formed using such a constructor, you also modify the corresponding elements of m. If you want to have an independent copy of the sub-array, use Mat::clone().
img – Pointer to the old-style IplImage image structure. By default, the data is shared between the original image and the new matrix. But when copyData is set, the full copy of the image data is created.
vec – STL vector whose elements form the matrix. The matrix has a single column and the number of rows equal to the number of vector elements. Type of the matrix matches the type of vector elements. The constructor can handle arbitrary types, for which there is a properly declared DataType. This means that the vector elements must be primitive numbers or uni-type numerical tuples of numbers. Mixed-type structures are not supported. The corresponding constructor is explicit. Since STL vectors are not automatically converted to Mat instances, you should write Mat(vec) explicitly. Unless you copy the data into the matrix ( copyData=true), no new elements will be added to the vector because it can potentially yield vector data reallocation, and, thus, the matrix data pointer will be invalid.
copyData – Flag to specify whether the underlying data of the STL vector or the old-style CvMat or IplImage should be copied to (true) or shared with (false) the newly constructed matrix. When the data is copied, the allocated buffer is managed using Mat reference counting mechanism. While the data is shared, the reference counter is NULL, and you should not deallocate the data until the matrix is not destructed.
rowRange – Range of the m rows to take. As usual, the range start is inclusive and the range end is exclusive. Use Range::all() to take all the rows.
colRange – Range of the m columns to take. Use Range::all() to take all the columns.

ranges – Array of selected ranges of m along each dimensionality.

These are various constructors that form a matrix. As noted in the Automatic Allocation of the Output Data, often the default constructor is enough, and the proper matrix will be allocated by an OpenCV function. The constructed matrix can further be assigned to another matrix or matrix expression or can be allocated with Mat::create(). In the former case, the old content is de-referenced.

**Mat::~Mat**

The Mat destructor.

C++: Mat::~Mat()

The matrix destructor calls Mat::release() .

**Mat::operator =**

Provides matrix assignment operators.

C++: Mat& Mat::operator=(const Mat& m)

C++: Mat& Mat::operator=(const MatExpr& expr)

C++: Mat& Mat::operator=(const Scalar& s)

**Parameters**

- m – Assigned, right-hand-side matrix. Matrix assignment is an O(1) operation. This means that no data is copied but the data is shared and the reference counter, if any, is incremented. Before assigning new data, the old data is de-referenced via Mat::release() .

- expr – Assigned matrix expression object. As opposite to the first form of the assignment operation, the second form can reuse already allocated matrix if it has the right size and type to fit the matrix expression result. It is automatically handled by the real function that the matrix expressions is expanded to. For example, C=A+B is expanded to add(A, B, C), and add() takes care of automatic C reallocation.

- s – Scalar assigned to each matrix element. The matrix size or type is not changed.

These are available assignment operators. Since they all are very different, make sure to read the operator parameters description.

**Mat::row**

Creates a matrix header for the specified matrix row.

C++: Mat Mat::row(int y) const

**Parameters**

- y – A 0-based row index.

The method makes a new header for the specified matrix row and returns it. This is an O(1) operation, regardless of the matrix size. The underlying data of the new matrix is shared with the original matrix. Here is the example of one of the classical basic matrix processing operations, axpy, used by LU and many other algorithms:
inline void matrix_axpy(Mat& A, int i, int j, double alpha)
{
    A.row(i) += A.row(j)*alpha;
}

**Note:** In the current implementation, the following code does not work as expected:

Mat A;
...
A.row(i) = A.row(j); // will not work

This happens because \( A.row(i) \) forms a temporary header that is further assigned to another header. Remember that each of these operations is \( O(1) \), that is, no data is copied. Thus, the above assignment is not true if you may have expected the \( j \)-th row to be copied to the \( i \)-th row. To achieve that, you should either turn this simple assignment into an expression or use the \texttt{Mat::copyTo()} method:

Mat A;
...
// works, but looks a bit obscure.
A.row(i) = A.row(j) + 0;

// this is a bit longer, but the recommended method.
A.row(j).copyTo(A.row(i));

---

**Mat::col**

Creates a matrix header for the specified matrix column.

C++: Mat\texttt{::col(int x) const}

**Parameters**

- \texttt{x} – A 0-based column index.

The method makes a new header for the specified matrix column and returns it. This is an \( O(1) \) operation, regardless of the matrix size. The underlying data of the new matrix is shared with the original matrix. See also the \texttt{Mat::row()} description.

**Mat::rowRange**

Creates a matrix header for the specified row span.

C++: Mat\texttt{::rowRange(int startrow, int endrow) const}

C++: Mat\texttt{::rowRange(const Range& r) const}

**Parameters**

- \texttt{startrow} – An inclusive 0-based start index of the row span.
- \texttt{endrow} – An exclusive 0-based ending index of the row span.
- \texttt{r} – Range structure containing both the start and the end indices.

The method makes a new header for the specified row span of the matrix. Similarly to \texttt{Mat::row()} and \texttt{Mat::col()} , this is an \( O(1) \) operation.
**Mat::colRange**

Creates a matrix header for the specified column span.

C++: `Mat Mat::colRange(int startcol, int endcol) const`
C++: `Mat Mat::colRange(const Range& r) const`

**Parameters**

- **startcol** – An inclusive 0-based start index of the column span.
- **endcol** – An exclusive 0-based ending index of the column span.
- **r** – `Range` structure containing both the start and the end indices.

The method makes a new header for the specified column span of the matrix. Similarly to `Mat::row()` and `Mat::col()`, this is an O(1) operation.

**Mat::diag**

Extracts a diagonal from a matrix, or creates a diagonal matrix.

C++: `Mat Mat::diag(int d=0) const`
C++: `static Mat Mat::diag(const Mat& d)`

**Parameters**

- **d** – Single-column matrix that forms a diagonal matrix or index of the diagonal, with the following values:
  - **d=0** is the main diagonal.
  - **d>0** is a diagonal from the lower half. For example, d=1 means the diagonal is set immediately below the main one.
  - **d<0** is a diagonal from the upper half. For example, d=1 means the diagonal is set immediately above the main one.

The method makes a new header for the specified matrix diagonal. The new matrix is represented as a single-column matrix. Similarly to `Mat::row()` and `Mat::col()`, this is an O(1) operation.

**Mat::clone**

Creates a full copy of the array and the underlying data.

C++: `Mat Mat::clone() const`

The method creates a full copy of the array. The original step[] is not taken into account. So, the array copy is a continuous array occupying `total()*elemSize()` bytes.

**Mat::copyTo**

Copies the matrix to another one.

C++: `void Mat::copyTo(OutputArray m) const`
C++: `void Mat::copyTo(OutputArray m, InputArray mask) const`

**Parameters**
m – Destination matrix. If it does not have a proper size or type before the operation, it is reallocated.

mask – Operation mask. Its non-zero elements indicate which matrix elements need to be copied.

The method copies the matrix data to another matrix. Before copying the data, the method invokes

\[ m \text{.create}(\text{this} \rightarrow \text{size}(), \text{this} \rightarrow \text{type}()); \]

so that the destination matrix is reallocated if needed. While \( m \text{.copyTo}(m); \) works flawlessly, the function does not handle the case of a partial overlap between the source and the destination matrices.

When the operation mask is specified, if the Mat::create call shown above reallocates the matrix, the newly allocated matrix is initialized with all zeros before copying the data.

**Mat::convertTo**

Converts an array to another data type with optional scaling.

C++: void Mat::convertTo(OutputArray m, int rtype, double alpha=1, double beta=0) const

Parameters

- m – output matrix; if it does not have a proper size or type before the operation, it is reallocated.
- rtype – desired output matrix type or, rather, the depth since the number of channels are the same as the input has; if rtype is negative, the output matrix will have the same type as the input.
- alpha – optional scale factor.
- beta – optional delta added to the scaled values.

The method converts source pixel values to the target data type. saturate_cast<> is applied at the end to avoid possible overflows:

\[ m(x, y) = \text{saturate\_cast}\ < \text{rType} > (\alpha(*\text{this})(x, y) + \beta) \]

**Mat::assignTo**

Provides a functional form of convertTo.

C++: void Mat::assignTo(Mat& m, int type=-1) const

Parameters

- m – Destination array.
- type – Desired destination array depth (or -1 if it should be the same as the source type).

This is an internally used method called by the Matrix Expressions engine.

**Mat::setTo**

Sets all or some of the array elements to the specified value.

C++: Mat& Mat::setTo(InputArray value, InputArray mask=noArray())

Parameters
value – Assigned scalar converted to the actual array type.

mask – Operation mask of the same size as *this. This is an advanced variant of the Mat::operator=(const Scalar& s) operator.

**Mat::reshape**

Changes the shape and/or the number of channels of a 2D matrix without copying the data.

C++: Mat Mat::reshape(int cn, int rows=0) const

**Parameters**

cn – New number of channels. If the parameter is 0, the number of channels remains the same.

rows – New number of rows. If the parameter is 0, the number of rows remains the same.

The method makes a new matrix header for *this elements. The new matrix may have a different size and/or different number of channels. Any combination is possible if:

- No extra elements are included into the new matrix and no elements are excluded. Consequently, the product rows*cols*channels() must stay the same after the transformation.
- No data is copied. That is, this is an O(1) operation. Consequently, if you change the number of rows, or the operation changes the indices of elements row in some other way, the matrix must be continuous. See Mat::isContinuous().

For example, if there is a set of 3D points stored as an STL vector, and you want to represent the points as a 3xN matrix, do the following:

```cpp
std::vector<Point3f> vec;
...
Mat pointMat = Mat(vec). // convert vector to Mat, O(1) operation
.reshape(1). // make Nx3 1-channel matrix out of Nx1 3-channel.
.t(); // finally, transpose the Nx3 matrix.
```

**Mat::t**

Transposes a matrix.

C++: MatExpr Mat::t() const

The method performs matrix transposition by means of matrix expressions. It does not perform the actual transposition but returns a temporary matrix transposition object that can be further used as a part of more complex matrix expressions or can be assigned to a matrix:

```cpp
Mat A1 = A + Mat::eye(A.size(), A.type())*lambda;
Mat C = A1.t()*A1; // compute (A + lambda*I)^t * (A + lamda*I)
```

**Mat::inv**

Inverses a matrix.

C++: MatExpr Mat::inv(int method=DECOMP_LU) const
Parameters

- **method** – Matrix inversion method. Possible values are the following:
  - **DECOMP_LU** is the LU decomposition. The matrix must be non-singular.
  - **DECOMP_CHOLESKY** is the Cholesky $LL^T$ decomposition for symmetrical positively defined matrices only. This type is about twice faster than LU on big matrices.
  - **DECOMP_SVD** is the SVD decomposition. If the matrix is singular or even non-square, the pseudo inversion is computed.

The method performs a matrix inversion by means of matrix expressions. This means that a temporary matrix inversion object is returned by the method and can be used further as a part of more complex matrix expressions or can be assigned to a matrix.

**Mat::mul**

Performs an element-wise multiplication or division of the two matrices.

C++: `MatExpr Mat::mul(InputArray m, double scale=1) const`

**Parameters**

- **m** – Another array of the same type and the same size as *this, or a matrix expression.
- **scale** – Optional scale factor.

The method returns a temporary object encoding per-element array multiplication, with optional scale. Note that this is not a matrix multiplication that corresponds to a simpler “*” operator.

Example:

```
Mat C = A.mul(5/B); // equivalent to divide(A, B, C, 5)
```

**Mat::cross**

Computes a cross-product of two 3-element vectors.

C++: `Mat Mat::cross(InputArray m) const`

**Parameters**

- **m** – Another cross-product operand.

The method computes a cross-product of two 3-element vectors. The vectors must be 3-element floating-point vectors of the same shape and size. The result is another 3-element vector of the same shape and type as operands.

**Mat::dot**

Computes a dot-product of two vectors.

C++: `double Mat::dot(InputArray m) const`

**Parameters**

- **m** – another dot-product operand.

The method computes a dot-product of two matrices. If the matrices are not single-column or single-row vectors, the top-to-bottom left-to-right scan ordering is used to treat them as 1D vectors. The vectors must have the same size and type. If the matrices have more than one channel, the dot products from all the channels are summed together.
**Mat::zeros**

Returns a zero array of the specified size and type.

C++: static MatExpr Mat::zeros(int rows, int cols, int type)

C++: static MatExpr Mat::zeros(Size size, int type)

C++: static MatExpr Mat::zeros(int ndims, const int* sz, int type)

**Parameters**

- **ndims** – Array dimensionality.
- **rows** – Number of rows.
- **cols** – Number of columns.
- **size** – Alternative to the matrix size specification Size(cols, rows).
- **sz** – Array of integers specifying the array shape.
- **type** – Created matrix type.

The method returns a Matlab-style zero array initializer. It can be used to quickly form a constant array as a function parameter, part of a matrix expression, or as a matrix initializer.

Mat A;
A = Mat::zeros(3, 3, CV_32F);

In the example above, a new matrix is allocated only if A is not a 3x3 floating-point matrix. Otherwise, the existing matrix A is filled with zeros.

**Mat::ones**

Returns an array of all 1’s of the specified size and type.

C++: static MatExpr Mat::ones(int rows, int cols, int type)

C++: static MatExpr Mat::ones(Size size, int type)

C++: static MatExpr Mat::ones(int ndims, const int* sz, int type)

**Parameters**

- **ndims** – Array dimensionality.
- **rows** – Number of rows.
- **cols** – Number of columns.
- **size** – Alternative to the matrix size specification Size(cols, rows).
- **sz** – Array of integers specifying the array shape.
- **type** – Created matrix type.

The method returns a Matlab-style 1’s array initializer, similarly to Mat::zeros(). Note that using this method you can initialize an array with an arbitrary value, using the following Matlab idiom:

Mat A = Mat::ones(100, 100, CV_8U)*3; // make 100x100 matrix filled with 3.

The above operation does not form a 100x100 matrix of 1’s and then multiply it by 3. Instead, it just remembers the scale factor (3 in this case) and use it when actually invoking the matrix initializer.
**Mat::eye**

Returns an identity matrix of the specified size and type.

C++: static MatExpr Mat::eye(int rows, int cols, int type)

C++: static MatExpr Mat::eye(Size size, int type)

**Parameters**

- rows – Number of rows.
- cols – Number of columns.
- size – Alternative matrix size specification as Size(cols, rows).
- type – Created matrix type.

The method returns a Matlab-style identity matrix initializer, similarly to Mat::zeros(). Similarly to Mat::ones(), you can use a scale operation to create a scaled identity matrix efficiently:

```cpp
// make a 4x4 diagonal matrix with 0.1's on the diagonal.
Mat A = Mat::eye(4, 4, CV_32F)*0.1;
```

**Mat::create**

Allocates new array data if needed.

C++: void Mat::create(int rows, int cols, int type)

C++: void Mat::create(Size size, int type)

C++: void Mat::create(int ndims, const int* sizes, int type)

**Parameters**

- ndims – New array dimensionality.
- rows – New number of rows.
- cols – New number of columns.
- size – Alternative new matrix size specification: Size(cols, rows)
- sizes – Array of integers specifying a new array shape.
- type – New matrix type.

This is one of the key Mat methods. Most new-style OpenCV functions and methods that produce arrays call this method for each output array. The method uses the following algorithm:

1. If the current array shape and the type match the new ones, return immediately. Otherwise, de-reference the previous data by calling Mat::release().

2. Initialize the new header.

3. Allocate the new data of total()*elemSize() bytes.

4. Allocate the new, associated with the data, reference counter and set it to 1.

Such a scheme makes the memory management robust and efficient at the same time and helps avoid extra typing for you. This means that usually there is no need to explicitly allocate output arrays. That is, instead of writing:
Mat color;
...
Mat gray(color.rows, color.cols, color.depth());
cvtColor(color, gray, COLOR_BGR2GRAY);

you can simply write:
Mat color;
...
Mat gray;
cvtColor(color, gray, COLOR_BGR2GRAY);

because cvtColor, as well as the most of OpenCV functions, calls Mat::create() for the output array internally.

Mat::addref

Increments the reference counter.

C++: void Mat::addref()

The method increments the reference counter associated with the matrix data. If the matrix header points to an external data set (see Mat::Mat()), the reference counter is NULL, and the method has no effect in this case. Normally, to avoid memory leaks, the method should not be called explicitly. It is called implicitly by the matrix assignment operator. The reference counter increment is an atomic operation on the platforms that support it. Thus, it is safe to operate on the same matrices asynchronously in different threads.

Mat::release

Decrements the reference counter and deallocates the matrix if needed.

C++: void Mat::release()

The method decrements the reference counter associated with the matrix data. When the reference counter reaches 0, the matrix data is deallocated and the data and the reference counter pointers are set to NULL's. If the matrix header points to an external data set (see Mat::Mat()), the reference counter is NULL, and the method has no effect in this case.

This method can be called manually to force the matrix data deallocation. But since this method is automatically called in the destructor, or by any other method that changes the data pointer, it is usually not needed. The reference counter decrement and check for 0 is an atomic operation on the platforms that support it. Thus, it is safe to operate on the same matrices asynchronously in different threads.

Mat::resize

Changes the number of matrix rows.

C++: void Mat::resize(size_t sz)

C++: void Mat::resize(size_t sz, const Scalar& s)

Parameters

- sz – New number of rows.
- s – Value assigned to the newly added elements.

The methods change the number of matrix rows. If the matrix is reallocated, the first min(Mat::rows, sz) rows are preserved. The methods emulate the corresponding methods of the STL vector class.
**Mat::reserve**

Reserves space for the certain number of rows.

C++: `void Mat::reserve(size_t sz)`

**Parameters**

- `sz` – Number of rows.

The method reserves space for `sz` rows. If the matrix already has enough space to store `sz` rows, nothing happens. If the matrix is reallocated, the first `Mat::rows` rows are preserved. The method emulates the corresponding method of the STL vector class.

**Mat::push_back**

Adds elements to the bottom of the matrix.

C++: `template<typename T> void Mat::push_back(const T& elem)`

C++: `void Mat::push_back(const Mat& m)`

**Parameters**

- `elem` – Added element(s).
- `m` – Added line(s).

The methods add one or more elements to the bottom of the matrix. They emulate the corresponding method of the STL vector class. When `elem` is `Mat`, its type and the number of columns must be the same as in the container matrix.

**Mat::pop_back**

Removes elements from the bottom of the matrix.

C++: `template<typename T> void Mat::pop_back(size_t nelems=1)`

**Parameters**

- `nelems` – Number of removed rows. If it is greater than the total number of rows, an exception is thrown.

The method removes one or more rows from the bottom of the matrix.

**Mat::locateROI**

Locates the matrix header within a parent matrix.

C++: `void Mat::locateROI(Size& wholeSize, Point& ofs) const`

**Parameters**

- `wholeSize` – Output parameter that contains the size of the whole matrix containing *this as a part.
- `ofs` – Output parameter that contains an offset of *this inside the whole matrix.
After you extracted a submatrix from a matrix using `Mat::row()`, `Mat::col()`, `Mat::rowRange()`, `Mat::colRange()`, and others, the resultant submatrix points just to the part of the original big matrix. However, each submatrix contains information (represented by `datastart` and `dataend` fields) that helps reconstruct the original matrix size and the position of the extracted submatrix within the original matrix. The method `locateROI` does exactly that.

**Mat::adjustROI**

Adjusts a submatrix size and position within the parent matrix.

C++: `Mat& Mat::adjustROI(int dtop, int dbottom, int dleft, int dright)`

**Parameters**

- `dtop` – Shift of the top submatrix boundary upwards.
- `dbottom` – Shift of the bottom submatrix boundary downwards.
- `dleft` – Shift of the left submatrix boundary to the left.
- `dright` – Shift of the right submatrix boundary to the right.

The method is complimentary to `Mat::locateROI()`. The typical use of these functions is to determine the submatrix position within the parent matrix and then shift the position somehow. Typically, it can be required for filtering operations when pixels outside of the ROI should be taken into account. When all the method parameters are positive, the ROI needs to grow in all directions by the specified amount, for example:

```cpp
A.adjustROI(2, 2, 2, 2);
```

In this example, the matrix size is increased by 4 elements in each direction. The matrix is shifted by 2 elements to the left and 2 elements up, which brings in all the necessary pixels for the filtering with the 5x5 kernel.

`adjustROI` forces the adjusted ROI to be inside of the parent matrix that is boundaries of the adjusted ROI are constrained by boundaries of the parent matrix. For example, if the submatrix A is located in the first row of a parent matrix and you called `A.adjustROI(2, 2, 2, 2)` then A will not be increased in the upward direction.

The function is used internally by the OpenCV filtering functions, like `filter2D()`, morphological operations, and so on.

**See Also:**

`copyMakeBorder()`

**Mat::operator()**

Extracts a rectangular submatrix.

C++: `Mat Mat::operator()(Range rowRange, Range colRange) const`

C++: `Mat Mat::operator()(const Rect& roi) const`

C++: `Mat Mat::operator()(const Range* ranges) const`

**Parameters**

- `rowRange` – Start and end row of the extracted submatrix. The upper boundary is not included. To select all the rows, use `Range::all()`.
- `colRange` – Start and end column of the extracted submatrix. The upper boundary is not included. To select all the columns, use `Range::all()`.
- `roi` – Extracted submatrix specified as a rectangle.
ranges – Array of selected ranges along each array dimension.

The operators make a new header for the specified sub-array of *this. They are the most generalized forms of Mat::row(), Mat::col(), Mat::rowRange(), and Mat::colRange(). For example, A(Range(0, 10), Range::all()) is equivalent to A.rowRange(0, 10). Similarly to all of the above, the operators are O(1) operations, that is, no matrix data is copied.

Mat::total

Returns the total number of array elements.

C++: size_t Mat::total() const

The method returns the number of array elements (a number of pixels if the array represents an image).

Mat::isContinuous

Reports whether the matrix is continuous or not.

C++: bool Mat::isContinuous() const

The method returns true if the matrix elements are stored continuously without gaps at the end of each row. Otherwise, it returns false. Obviously, 1x1 or 1xN matrices are always continuous. Matrices created with Mat::create() are always continuous. But if you extract a part of the matrix using Mat::col(), Mat::diag(), and so on, or constructed a matrix header for externally allocated data, such matrices may no longer have this property.

The continuity flag is stored as a bit in the Mat::flags field and is computed automatically when you construct a matrix header. Thus, the continuity check is a very fast operation, though theoretically it could be done as follows:

```cpp
// alternative implementation of Mat::isContinuous()
bool myCheckMatContinuity(const Mat& m)
{
    //return (m.flags & Mat::CONTINUOUS_FLAG) != 0;
    return m.rows == 1 || m.step == m.cols*m.elemSize();
}
```

The method is used in quite a few of OpenCV functions. The point is that element-wise operations (such as arithmetic and logical operations, math functions, alpha blending, color space transformations, and others) do not depend on the image geometry. Thus, if all the input and output arrays are continuous, the functions can process them as very long single-row vectors. The example below illustrates how an alpha-blending function can be implemented.

```cpp
template<typename T>
void alphaBlendRGBA(const Mat& src1, const Mat& src2, Mat& dst)
{
    const float alpha_scale = (float)std::numeric_limits<T>::max(),
                 inv_scale = 1.f/alpha_scale;

    CV_Assert( src1.type() == src2.type() &&
               src1.type() == CV_MAKETYPE(DataType<T>::depth, 4) &&
               src1.size() == src2.size());
    Size size = src1.size();
    dst.create(size, src1.type());

    // here is the idiom: check the arrays for continuity and,
    // if this is the case, treat the arrays as 1D vectors
    if( src1.isContinuous() && src2.isContinuous() && dst.isContinuous() )
    {
```
This approach, while being very simple, can boost the performance of a simple element-operation by 10-20 percents, especially if the image is rather small and the operation is quite simple.

Another OpenCV idiom in this function, a call of `Mat::create()` for the destination array, that allocates the destination array unless it already has the proper size and type. And while the newly allocated arrays are always continuous, you still need to check the destination array because `Mat::create()` does not always allocate a new matrix.

**Mat::elemSize**

Returns the matrix element size in bytes.

C++: `size_t Mat::elemSize() const`

The method returns the matrix element size in bytes. For example, if the matrix type is `CV_16SC3`, the method returns `3*sizeof(short)` or 6.

**Mat::elemSize1**

Returns the size of each matrix element channel in bytes.

C++: `size_t Mat::elemSize1() const`

The method returns the matrix element channel size in bytes, that is, it ignores the number of channels. For example, if the matrix type is `CV_16SC3`, the method returns `sizeof(short)` or 2.

**Mat::type**

Returns the type of a matrix element.

C++: `int Mat::type() const`

The method returns a matrix element type. This is an identifier compatible with the `CvMat` type system, like `CV_16SC3` or 16-bit signed 3-channel array, and so on.
Mat::depth

Returns the depth of a matrix element.

C++:  int Mat::depth() const

The method returns the identifier of the matrix element depth (the type of each individual channel). For example, for a 16-bit signed element array, the method returns CV_16S. A complete list of matrix types contains the following values:

- CV_8U - 8-bit unsigned integers (0..255)
- CV_8S - 8-bit signed integers (-128..127)
- CV_16U - 16-bit unsigned integers (0..65535)
- CV_16S - 16-bit signed integers (-32768..32767)
- CV_32S - 32-bit signed integers (-2147483648..2147483647)
- CV_32F - 32-bit floating-point numbers (-FLT_MAX..FLT_MAX, INF, NAN)
- CV_64F - 64-bit floating-point numbers (-DBL_MAX..DBL_MAX, INF, NAN)

Mat::channels

Returns the number of matrix channels.

C++:  int Mat::channels() const

The method returns the number of matrix channels.

Mat::step1

Returns a normalized step.

C++:  size_t Mat::step1(int i=0) const

The method returns a matrix step divided by Mat::elemSize1(). It can be useful to quickly access an arbitrary matrix element.

Mat::size

Returns a matrix size.

C++:  Size Mat::size() const

The method returns a matrix size: Size(cols, rows). When the matrix is more than 2-dimensional, the returned size is (-1, -1).

Mat::empty

Returns true if the array has no elements.

C++:  bool Mat::empty() const

The method returns true if Mat::total() is 0 or if Mat::data is NULL. Because of pop_back() and resize() methods M.total() == 0 does not imply that M.data == NULL.
**Mat::ptr**

Returns a pointer to the specified matrix row.

C++: `uchar* Mat::ptr(int i0=0)`  
C++: `const uchar* Mat::ptr(int i0=0) const`  
C++: `template<typename _Tp> _Tp* Mat::ptr(int i0=0)`  
C++: `template<typename _Tp> const _Tp* Mat::ptr(int i0=0) const`

**Parameters**

- `i0` – A 0-based row index.

The methods return `uchar*` or typed pointer to the specified matrix row. See the sample in `Mat::isContinuous()` to know how to use these methods.

**Mat::at**

Returns a reference to the specified array element.

C++: `template<typename T> T& Mat::at(int i) const`  
C++: `template<typename T> const T& Mat::at(int i) const`  
C++: `template<typename T> T& Mat::at(int i, int j)`  
C++: `template<typename T> const T& Mat::at(int i, int j) const`  
C++: `template<typename T> T& Mat::at(Point pt)`  
C++: `template<typename T> const T& Mat::at(Point pt) const`  
C++: `template<typename T> T& Mat::at(int i, int j, int k)`  
C++: `template<typename T> const T& Mat::at(int i, int j, int k) const`  
C++: `template<typename T> T& Mat::at(const int* idx)`  
C++: `template<typename T> const T& Mat::at(const int* idx) const`

**Parameters**

- `i` – Index along the dimension 0  
- `j` – Index along the dimension 1  
- `k` – Index along the dimension 2  
- `pt` – Element position specified as `Point(j,i)`.
- `idx` – Array of `Mat::dims` indices.

The template methods return a reference to the specified array element. For the sake of higher performance, the index range checks are only performed in the Debug configuration.

Note that the variants with a single index (i) can be used to access elements of single-row or single-column 2-dimensional arrays. That is, if, for example, A is a 1 x N floating-point matrix and B is an M x 1 integer matrix, you can simply write `A.at<float>(k+4)` and `B.at<int>(2*i+1)` instead of `A.at<float>(0,k+4)` and `B.at<int>(2*i+1,0)`, respectively.

The example below initializes a Hilbert matrix:
Mat H(100, 100, CV_64F);
for(int i = 0; i < H.rows; i++)
  for(int j = 0; j < H.cols; j++)
    H.at<double>(i,j)=1./(i+j+1);

Mat::begin

Returns the matrix iterator and sets it to the first matrix element.

C++: template< typename _Tp > MatIterator<_Tp> Mat::begin()
C++: template< typename _Tp > MatConstIterator<_Tp> Mat::begin() const

The methods return the matrix read-only or read-write iterators. The use of matrix iterators is very similar to the use of bi-directional STL iterators. In the example below, the alpha blending function is rewritten using the matrix iterators:

```c++
template<typename T>
void alphaBlendRGBA(const Mat& src1, const Mat& src2, Mat& dst)
{
  typedef Vec<T, 4> VT;
  const float alpha_scale = (float)std::numeric_limits<T>::max(),
    inv_scale = 1.f/alpha_scale;

  CV_Assert( src1.type() == src2.type() 
    && src1.type() == DataType<VT>::type 
    && src1.size() == src2.size());

  Size size = src1.size();
  dst.create(size, src1.type());

  MatConstIterator_<VT> it1 = src1.begin<VT>(), it1_end = src1.end<VT>();
  MatConstIterator_<VT> it2 = src2.begin<VT>();
  MatIterator_<VT> dst_it = dst.begin<VT>();

  for( ; it1 != it1_end; ++it1, ++it2, ++dst_it )
  {
    VT pix1 = *it1, pix2 = *it2;
    float alpha = pix1[3]*inv_scale, beta = pix2[3]*inv_scale;
    *dst_it = VT(saturate_cast<T>(pix1[0]*alpha + pix2[0]*beta),
      saturate_cast<T>(pix1[1]*alpha + pix2[1]*beta),
      saturate_cast<T>(pix1[2]*alpha + pix2[2]*beta),
      saturate_cast<T>((1 - (1-alpha)*(1-beta))*alpha_scale));
  }
}
```

Mat::end

Returns the matrix iterator and sets it to the after-last matrix element.

C++: template< typename _Tp > MatIterator<_Tp> Mat::end()
C++: template< typename _Tp > MatConstIterator<_Tp> Mat::end() const

The methods return the matrix read-only or read-write iterators, set to the point following the last matrix element.
Mat_

class Mat_

Template matrix class derived from Mat.

template<typename _Tp> class Mat_ : public Mat
{
public:
    // ... some specific methods
    // and
    // no new extra fields
};

The class Mat_<_Tp> is a “thin” template wrapper on top of the Mat class. It does not have any extra data fields. Nor this class nor Mat has any virtual methods. Thus, references or pointers to these two classes can be freely but carefully converted one to another. For example:

// create a 100x100 8-bit matrix
Mat M(100,100,CV_8U);
// this will be compiled fine. no any data conversion will be done.
Mat_<float> & M1 = (Mat_<float>&)M;
// the program is likely to crash at the statement below
M1(99,99) = 1.f;

While Mat is sufficient in most cases, Mat_ can be more convenient if you use a lot of element access operations and if you know matrix type at the compilation time. Note that Mat::at<_Tp>(int y, int x) and Mat_<_Tp>::operator()(int y, int x) do absolutely the same and run at the same speed, but the latter is certainly shorter:

Mat_<double> M(20,20);
for(int i = 0; i < M.rows; i++)
    for(int j = 0; j < M.cols; j++)
        M(i,j) = 1./(i+j+1);

Mat E, V;
eigen(M,E,V);
cout << E.at<double>(0,0)/E.at<double>(M.rows-1,0);

To use Mat_ for multi-channel images/matrices, pass Vec as a Mat_ parameter:

// allocate a 320x240 color image and fill it with green (in RGB space)
Mat_<Vec3b> img(240, 320, Vec3b(0,255,0));
// now draw a diagonal white line
for(int i = 0; i < 100; i++)
    img(i,i)=Vec3b(255,255,255);
// and now scramble the 2nd (red) channel of each pixel
for(int i = 0; i < img.rows; i++)
    for(int j = 0; j < img.cols; j++)
        img(i,j)[2] ^= (uchar)(i ^ j);

InputArray

class InputArray

This is the proxy class for passing read-only input arrays into OpenCV functions. It is defined as

typedef const _InputArray& InputArray;
where _InputArray is a class that can be constructed from Mat, Mat_<T>, Matx<T, m, n>, std::vector<T>, std::vector<std::vector<T> > or std::vector<Mat>. It can also be constructed from a matrix expression.

Since this is mostly implementation-level class, and its interface may change in future versions, we do not describe it in details. There are a few key things, though, that should be kept in mind:

- When you see in the reference manual or in OpenCV source code a function that takes _InputArray, it means that you can actually pass Mat, Matx, vector<T> etc. (see above the complete list).

- Optional input arguments: If some of the input arrays may be empty, pass cv::noArray() (or simply cv::Mat() as you probably did before).

- The class is designed solely for passing parameters. That is, normally you should not declare class members, local and global variables of this type.

- If you want to design your own function or a class method that can operate of arrays of multiple types, you can use _InputArray (or _OutputArray) for the respective parameters. Inside a function you should use _InputArray::getMat() method to construct a matrix header for the array (without copying data). _InputArray::kind() can be used to distinguish Mat from vector<> etc., but normally it is not needed.

Here is how you can use a function that takes _InputArray

```cpp
std::vector<Point2f> vec;
// points or a circle
for( int i = 0; i < 30; i++ )
    vec.push_back(Point2f((float)(100 + 30*cos(i*CV_PI*2/5)),
                          (float)(100 - 30*sin(i*CV_PI*2/5))));
cv::transform(vec, vec, cv::Matx23f(0.707, -0.707, 10,
                                         0.707, 0.707, 20));
```

That is, we form an STL vector containing points, and apply in-place affine transformation to the vector using the 2x3 matrix created inline as Matx<float, 2, 3> instance.

Here is how such a function can be implemented (for simplicity, we implement a very specific case of it, according to the assertion statement inside)

```cpp
void myAffineTransform(InputArray _src, OutputArray _dst, InputArray _m)
{
    // get Mat headers for input arrays. This is O(1) operation,
    // unless _src and/or _m are matrix expressions.
    Mat src = _src.getMat(), m = _m.getMat();
    CV_Assert( src.type() == CV_32FC2 && m.type() == CV_32F && m.size() == Size(3, 2) );

    // [re]create the output array so that it has the proper size and type.
    // In case of Mat it calls Mat::create, in case of STL vector it calls vector::resize.
    _dst.create(src.size(), src.type());
    Mat dst = _dst.getMat();

    for( int i = 0; i < src.rows; i++ )
        for( int j = 0; j < src.cols; j++ )
            {
                Point2f pt = src.at<Point2f>(i, j);
                dst.at<Point2f>(i, j) = Point2f(m.at<float>(0, 0)*pt.x +
                                                m.at<float>(0, 1)*pt.y +
                                                m.at<float>(0, 2),
                                                m.at<float>(1, 0)*pt.x +
                                                m.at<float>(1, 1)*pt.y +
                                                m.at<float>(1, 2));
            }
}
```

There is another related type, _InputArrayOfArrays, which is currently defined as a synonym for _InputArray:

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typedef InputArray InputArrayOfArrays;

It denotes function arguments that are either vectors of vectors or vectors of matrices. A separate synonym is needed to generate Python/Java etc. wrappers properly. At the function implementation level their use is similar, but _InputArray::getMat(idx) should be used to get header for the idx-th component of the outer vector and _InputArray::size().area() should be used to find the number of components (vectors/matrices) of the outer vector.

OutputArray

class OutputArray : public InputArray

This type is very similar to InputArray except that it is used for input/output and output function parameters. Just like with InputArray, OpenCV users should not care about OutputArray, they just pass Mat, vector<T> etc. to the functions. The same limitation as for InputArray: Do not explicitly create OutputArray instances applies here too.

If you want to make your function polymorphic (i.e. accept different arrays as output parameters), it is also not very difficult. Take the sample above as the reference. Note that _OutputArray::create() needs to be called before _OutputArray::getMat(). This way you guarantee that the output array is properly allocated.

Optional output parameters. If you do not need certain output array to be computed and returned to you, pass cv::noArray(), just like you would in the case of optional input array. At the implementation level, use _OutputArray::needed() to check if certain output array needs to be computed or not.

There are several synonyms for OutputArray that are used to assist automatic Python/Java/... wrapper generators:

typedef OutputArray OutputArrayOfArrays;
typedef OutputArray InputOutputArray;
typedef OutputArray InputOutputArrayOfArrays;

NAryMatIterator

class NAryMatIterator

n-ary multi-dimensional array iterator.

class CV_EXPORTS NAryMatIterator
{
public:
    /// the default constructor
    NAryMatIterator();
    /// the full constructor taking arbitrary number of n-dim matrices
    NAryMatIterator(const Mat** arrays, Mat* planes, int narrays=-1);
    /// the separate iterator initialization method
    void init(const Mat** arrays, Mat* planes, int narrays=-1);

    /// proceeds to the next plane of every iterated matrix
    NAryMatIterator& operator ++();
    /// proceeds to the next plane of every iterated matrix (postfix increment operator)
    NAryMatIterator operator ++(int);
    ...
    int nplanes; // the total number of planes
};
Use the class to implement unary, binary, and, generally, n-ary element-wise operations on multi-dimensional arrays. Some of the arguments of an n-ary function may be continuous arrays, some may be not. It is possible to use conventional MatIterator’s for each array but incrementing all of the iterators after each small operations may be a big overhead. In this case consider using NAryMatIterator to iterate through several matrices simultaneously as long as they have the same geometry (dimensionality and all the dimension sizes are the same). On each iteration it.planes[0], it.planes[1], ... will be the slices of the corresponding matrices.

The example below illustrates how you can compute a normalized and threshold 3D color histogram:

```cpp
void computeNormalizedColorHist(const Mat& image, Mat& hist, int N, double minProb)
{
    const int histSize[] = {N, N, N};

    // make sure that the histogram has a proper size and type
    hist.create(3, histSize, CV_32F);

    // and clear it
    hist = Scalar(0);

    // the loop below assumes that the image
    // is a 8-bit 3-channel. check it.
    CV_Assert(image.type() == CV_8UC3);
    MatConstIterator_<Vec3b> it = image.begin<Vec3b>(), it_end = image.end<Vec3b>();
    for ( ; it != it_end; ++it )
    {
        const Vec3b& pix = *it;
        hist.at<float>(pix[0]*N/256, pix[1]*N/256, pix[2]*N/256) += 1.f;
    }

    minProb *= image.rows*image.cols;
    Mat plane;
    NAryMatIterator it(&hist, &plane, 1);
    double s = 0;
    // iterate through the matrix. on each iteration
    // it.planes[*] (of type Mat) will be set to the current plane.
    for(int p = 0; p < it.nplanes; p++, ++it)
    {
        threshold(it.planes[0], it.planes[0], minProb, 0, THRESH_TOZERO);
        s += sum(it.planes[0])[0];
    }

    s = 1./s;
    it = NAryMatIterator(&hist, &plane, 1);
    for(int p = 0; p < it.nplanes; p++, ++it)
    {
        it.planes[0] *= s;
    }
}
```

**SparseMat**

class **SparseMat**

The class SparseMat represents multi-dimensional sparse numerical arrays. Such a sparse array can store elements of any type that Mat can store. Sparse means that only non-zero elements are stored (though, as a result of operations on a sparse matrix, some of its stored elements can actually become 0. It is up to you to detect such elements and delete them using SparseMat::erase). The non-zero elements are stored in a hash table that grows when it is filled so that the search time is O(1) in average (regardless of whether element is there or not). Elements can be accessed using the
following methods:

• Query operations (SparseMat::ptr and the higher-level SparseMat::ref, SparseMat::value and
  SparseMat::find), for example:

```cpp
class SparseMat
```

```cpp
    const int dims = 5;
    int size[] = {10, 10, 10, 10, 10};
    SparseMat sparse_mat(dims, size, CV_32F);
    for(int i = 0; i < 1000; i++)
    {
        int idx[dims];
        for(int k = 0; k < dims; k++)
            idx[k] = rand();
        sparse_mat.ref<float>(idx) += 1.f;
    }
```

• Sparse matrix iterators. They are similar to MatIterator but different from NaryMatIterator. That is, the
  iteration loop is familiar to STL users:

```cpp
// prints elements of a sparse floating-point matrix
// and the sum of elements.
SparseMatConstIterator_<float>
    it = sparse_mat.begin<float>(),
    it_end = sparse_mat.end<float>();
double s = 0;
int dims = sparse_mat.dims();
for(; it != it_end; ++it)
{
    // print element indices and the element value
    const SparseMat::Node* n = it.node();
    printf("\n");
    for(int i = 0; i < dims; i++)
        printf("%d%s", n->idx[i], i < dims-1 ? " , " : ");
    printf(" %g
", it.value<float>());
    s += *it;
}
printf("Element sum is %g
", s);
```

If you run this loop, you will notice that elements are not enumerated in a logical order (lexicographical, and so on). They come in the same order as they are stored in the hash table (semi-randomly). You may collect pointers to the nodes and sort them to get the proper ordering. Note, however, that pointers to the nodes may become invalid when you add more elements to the matrix. This may happen due to possible buffer reallocation.

• Combination of the above 2 methods when you need to process 2 or more sparse matrices simultaneously. For
  example, this is how you can compute unnormalized cross-correlation of the 2 floating-point sparse matrices:

```cpp
double cross_corr(const SparseMat& a, const SparseMat& b)
{
    const SparseMat *a = &a, *b = &b;
    // if b contains less elements than a,
    // it is faster to iterate through b
    if(a->nzcount() > b->nzcount())
        std::swap(*a, *b);
    SparseMatConstIterator_<float> it = a->begin<float>(),
        it_end = a->end<float>();
    double ccorr = 0;
    for(; it != it_end; ++it)
    {
        // take the next element from the first matrix
        float avalue = *it;
```
```cpp
const Node* anode = it.node();
// and try to find an element with the same index in the second matrix.
// since the hash value depends only on the element index,
// reuse the hash value stored in the node
float bvalue = _b->value<float>({anode->idx, &anode->hashval});
ccorr += avalue*bvalue;
}
return ccorr;
}

SparseMat::SparseMat

Various SparseMat constructors.

C++: SparseMat::SparseMat()

C++: SparseMat::SparseMat(int dims, const int* _sizes, int _type)

C++: SparseMat::SparseMat(const SparseMat& m)

C++: SparseMat::SparseMat(const Mat& m)

Parameters

m – Source matrix for copy constructor. If m is dense matrix (ocv::class:Mat) then it will be
converted to sparse representation.

dims – Array dimensionality.

_sizes – Sparse matrix size on all dementions.

_type – Sparse matrix data type.

SparseMat::~SparseMat

SparseMat object destructor.

C++: SparseMat::~SparseMat()

SparseMat::operator=

Provides sparse matrix assignment operators.

C++: SparseMat& SparseMat::operator=(const SparseMat& m)

C++: SparseMat& SparseMat::operator=(const Mat& m)

Parameters

m – Matrix for assignment.

The last variant is equivalent to the corresponding constructor with try1d=false.

SparseMat::clone

Creates a full copy of the matrix.

C++: SparseMat SparseMat::clone() const

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SparseMat::copyTo

Copy all the data to the destination matrix. The destination will be reallocated if needed.

C++: void SparseMat::copyTo(SparseMat& m) const
C++: void SparseMat::copyTo(Mat& m) const

Parameters

\textbf{m} – Target for copying.

The last variant converts 1D or 2D sparse matrix to dense 2D matrix. If the sparse matrix is 1D, the result will be a single-column matrix.

SparseMat::convertTo

Convert sparse matrix with possible type change and scaling.

C++: void SparseMat::convertTo(SparseMat& m, int rtype, double alpha=1) const
C++: void SparseMat::convertTo(Mat& m, int rtype, double alpha=1, double beta=0) const

Parameters

\textbf{m} – Destination matrix.

\textbf{rtype} – Destination matrix type.

\textbf{alpha} – Conversion multiplier.

The first version converts arbitrary sparse matrix to dense matrix and multiplies all the matrix elements by the specified scalar. The second versions converts sparse matrix to dense matrix with optional type conversion and scaling. When rtype=-1, the destination element type will be the same as the sparse matrix element type. Otherwise, rtype will specify the depth and the number of channels will remain the same as in the sparse matrix.

SparseMat:create

Reallocates sparse matrix. If it was already of the proper size and type, it is simply cleared with clear(), otherwise, the old matrix is released (using release()) and the new one is allocated.

C++: void SparseMat::create(int dims, const int* _sizes, int _type)

Parameters

\textbf{dims} – Array dimensionality.

\textbf{_sizes} – Sparse matrix size on all dimensions.

\textbf{_type} – Sparse matrix data type.

SparseMat::clear

Sets all the matrix elements to 0, which means clearing the hash table.

C++: void SparseMat::clear()
**SparseMat::addref**

Manually increases reference counter to the header.

C++: `void SparseMat::addref()`

**SparseMat::release**

Decreases the header reference counter when it reaches 0. The header and all the underlying data are deallocated.

C++: `void SparseMat::release()`

**SparseMat::CvSparseMat * **

Converts sparse matrix to the old-style representation. All the elements are copied.

C++: `SparseMat::operator CvSparseMat*() const`

**SparseMat::elemSize**

Size of each element in bytes (the matrix nodes will be bigger because of element indices and other SparseMat::Node elements).

C++: `size_t SparseMat::elemSize() const`

**SparseMat::elemSize1**

`elemSize()/channels()`.

C++: `size_t SparseMat::elemSize() const`

**SparseMat::type**

Returns the type of a matrix element.

C++: `int SparseMat::type() const`

The method returns a sparse matrix element type. This is an identifier compatible with the CvMat type system, like `CV_16SC3` or 16-bit signed 3-channel array, and so on.

**SparseMat::depth**

Returns the depth of a sparse matrix element.

C++: `int SparseMat::depth() const`

The method returns the identifier of the matrix element depth (the type of each individual channel). For example, for a 16-bit signed 3-channel array, the method returns `CV_16S`

- `CV_8U` - 8-bit unsigned integers (0..255)
- `CV_8S` - 8-bit signed integers (-128..127)
- `CV_16U` - 16-bit unsigned integers (0..65535)
• CV_16S - 16-bit signed integers (-32768..32767)
• CV_32S - 32-bit signed integers (-2147483648..2147483647)
• CV_32F - 32-bit floating-point numbers (-FLT_MAX..FLT_MAX, INF, NAN)
• CV_64F - 64-bit floating-point numbers (-DBL_MAX..DBL_MAX, INF, NAN)

**SparseMat::channels**

Returns the number of matrix channels.

C++: int SparseMat::channels() const

The method returns the number of matrix channels.

**SparseMat::size**

Returns the array of sizes or matrix size by i dimension and 0 if the matrix is not allocated.

C++: const int* SparseMat::size() const
C++: int SparseMat::size(int i) const

**Parameters**

i – Dimension index.

**SparseMat::dims**

Returns the matrix dimensionality.

C++: int SparseMat::dims() const

**SparseMat::nzcount**

Returns the number of non-zero elements.

C++: size_t SparseMat::nzcount() const

**SparseMat::hash**

Compute element hash value from the element indices.

C++: size_t SparseMat::hash(int i0) const
C++: size_t SparseMat::hash(int i0, int i1) const
C++: size_t SparseMat::hash(int i0, int i1, int i2) const
C++: size_t SparseMat::hash(const int* idx) const

**Parameters**

i0 – The first dimension index.

i1 – The second dimension index.

i2 – The third dimension index.
idx – Array of element indices for multidimensional matrices.

**SparseMat::ptr**

Low-level element-access functions, special variants for 1D, 2D, 3D cases, and the generic one for n-D case.

C++: `uchar* SparseMat::ptr(int i0, bool createMissing, size_t* hashval=0)`

C++: `uchar* SparseMat::ptr(int i0, int i1, bool createMissing, size_t* hashval=0)`

C++: `uchar* SparseMat::ptr(int i0, int i1, int i2, bool createMissing, size_t* hashval=0)`

C++: `uchar* SparseMat::ptr(const int* idx, bool createMissing, size_t* hashval=0)`

**Parameters**

- `i0` – The first dimension index.
- `i1` – The second dimension index.
- `i2` – The third dimension index.
- `idx` – Array of element indices for multidimensional matrices.
- `createMissing` – Create new element with 0 value if it does not exist in SparseMat.

Return pointer to the matrix element. If the element is there (it is non-zero), the pointer to it is returned. If it is not there and `createMissing=false`, NULL pointer is returned. If it is not there and `createMissing=true`, the new element is created and initialized with 0. Pointer to it is returned. If the optional hashval pointer is not NULL, the element hash value is not computed but `hashval` is taken instead.

**SparseMat::erase**

Erase the specified matrix element. When there is no such an element, the methods do nothing.

C++: `void SparseMat::erase(int i0, int i1, size_t* hashval=0)`

C++: `void SparseMat::erase(int i0, int i1, int i2, size_t* hashval=0)`

C++: `void SparseMat::erase(const int* idx, size_t* hashval=0)`

**Parameters**

- `i0` – The first dimension index.
- `i1` – The second dimension index.
- `i2` – The third dimension index.
- `idx` – Array of element indices for multidimensional matrices.

**SparseMat_**

class **SparseMat_**

Template sparse n-dimensional array class derived from SparseMat

```cpp
template<typename _Tp> class SparseMat_ : public SparseMat {
public:
    typedef SparseMatIterator_<_Tp> iterator;
    typedef SparseMatConstIterator_<_Tp> const_iterator;
}
```

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// constructors;
// the created matrix will have data type = DataType<_Tp>::type
SparseMat_();
SparseMat_(int dims, const int* _sizes);
SparseMat_(const SparseMat& m);
SparseMat_(const SparseMat_& m);
SparseMat_(const CvSparseMat* m);

// assignment operators; data type conversion is done when necessary
SparseMat_& operator=(const SparseMat& m);
SparseMat_& operator=(const SparseMat_& m);
SparseMat_& operator=(const Mat& m);

// equivalent to the corresponding parent class methods
SparseMat_ clone() const;
void create(int dims, const int* _sizes);
operator CvSparseMat*() const;

// overriden methods that do extra checks for the data type
int type() const;
int depth() const;
int channels() const;

// more convenient element access operations.
// ref() is retained (but <_Tp> specification is not needed anymore);
// operator () is equivalent to SparseMat::value<_Tp>
_Tp& ref(int i0, size_t* hashval=0);
_Tp operator()(int i0, size_t* hashval=0) const;
_Tp& ref(int i0, int i1, size_t* hashval=0);
_Tp operator()(int i0, int i1, size_t* hashval=0) const;
_Tp& ref(int i0, int i1, int i2, size_t* hashval=0);
_Tp operator()(int i0, int i1, int i2, size_t* hashval=0) const;
_Tp& ref(const int* idx, size_t* hashval=0);
_Tp operator()(const int* idx, size_t* hashval=0) const;

// iterators
SparseMatIterator_<_Tp> begin();
SparseMatConstIterator_<_Tp> begin() const;
SparseMatIterator_<_Tp> end();
SparseMatConstIterator_<_Tp> end() const;

SparseMat_ is a thin wrapper on top of SparseMat created in the same way as Mat_. It simplifies notation of some operations.

int sz[] = {10, 20, 30};
SparseMat_<double> M(3, sz);
...
M.ref(1, 2, 3) = M(4, 5, 6) + M(7, 8, 9);

Algorithm

class Algorithm

class CV_EXPORTS_W Algorithm
{
 public:

Algorithm();
virtual ~Algorithm();
string name() const;

template<typename _Tp> typename ParamType<_Tp>::member_type get(const string& name) const;

CV_WRAP int getInt(const string& name) const;
CV_WRAP double getDouble(const string& name) const;
CV_WRAP bool getBool(const string& name) const;
CV_WRAP string getString(const string& name) const;
CV_WRAP Mat getMat(const string& name) const;
CV_WRAP vector<Mat> getMatVector(const string& name) const;
CV_WRAP Ptr<Algorithm> getAlgorithm(const string& name) const;

void set(const string& name, int value);
void set(const string& name, double value);
void set(const string& name, bool value);
void set(const string& name, const string& value);
void set(const string& name, const Mat& value);
void set(const string& name, const vector<Mat>& value);
void set(const string& name, const Ptr<Algorithm>& value);

CV_WRAP void setInt(const string& name, int value);
CV_WRAP void setDouble(const string& name, double value);
CV_WRAP void setBool(const string& name, bool value);
CV_WRAP void setString(const string& name, const string& value);
CV_WRAP void setMat(const string& name, const Mat& value);
CV_WRAP void setMatVector(const string& name, const vector<Mat>& value);
CV_WRAP void setAlgorithm(const string& name, const Ptr<Algorithm>& value);

void set(const char* name, int value);
void set(const char* name, double value);
void set(const char* name, bool value);
void set(const char* name, const string& value);
void set(const char* name, const Mat& value);
void set(const char* name, const vector<Mat>& value);
void set(const char* name, const Ptr<Algorithm>& value);

CV_WRAP string paramHelp(const string& name) const;
int paramType(const char* name) const;
CV_WRAP int paramType(const string& name) const;
CV_WRAP void getParams(CV_OUT vector<string>& names) const;

virtual void write(FileStorage& fs) const;

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virtual void read(const FileNode& fn);

typedef Algorithm* (*Constructor)(void);
typedef int (Algorithm::*Getter)() const;
typedef void (Algorithm::*Setter)(int);

CV_WRAP static void getList(CV_OUT vector<string>& algorithms);
CV_WRAP static Ptr<Algorithm> _create(const string& name);

template<typename _Tp> static Ptr<_Tp> create(const string& name);

virtual AlgorithmInfo* info() const /* TODO: make it = 0; */ { return 0; }

This is a base class for all more or less complex algorithms in OpenCV, especially for classes of algorithms, for which there can be multiple implementations. The examples are stereo correspondence (for which there are algorithms like block matching, semi-global block matching, graph-cut etc.), background subtraction (which can be done using mixture-of-gaussians models, codebook-based algorithm etc.), optical flow (block matching, Lucas-Kanade, Horn-Schunck etc.).

The class provides the following features for all derived classes:

• so called “virtual constructor”. That is, each Algorithm derivative is registered at program start and you can get the list of registered algorithms and create instance of a particular algorithm by its name (see Algorithm::create). If you plan to add your own algorithms, it is good practice to add a unique prefix to your algorithms to distinguish them from other algorithms.

• setting/retrieving algorithm parameters by name. If you used video capturing functionality from OpenCV highgui module, you are probably familiar with cvSetCaptureProperty(), cvGetCaptureProperty(), VideoCapture::set() and VideoCapture::get(). Algorithm provides similar method where instead of integer id’s you specify the parameter names as text strings. See Algorithm::set and Algorithm::get for details.

• reading and writing parameters from/to XML or YAML files. Every Algorithm derivative can store all its parameters and then read them back. There is no need to re-implement it each time.

Here is example of SIFT use in your application via Algorithm interface:

#include "opencv2/opencv.hpp"
#include "opencv2/nonfree.hpp"
...

initModule_nonfree(); // to load SURF/SIFT etc.

Ptr<Feature2D> sift = Algorithm::create<Feature2D>("Feature2D.SIFT");

FileStorage fs("sift_params.xml", FileStorage::READ);
if( fs.isOpened() ) // if we have file with parameters, read them
{
    sift->read(fs["sift_params"]);
    fs.release();
}
else // else modify the parameters and store them; user can later edit the file to use different parameters
{
    sift->set("contrastThreshold", 0.01f); // lower the contrast threshold, compared to the default value

    WriteStructContext ws(fs, "sift_params", CV_NODE_MAP);
    sift->write(fs);
}
Mat image = imread("myimage.png", 0), descriptors;
vector<KeyPoint> keypoints;
(*sift)(image, noArray(), keypoints, descriptors);

Algorithm::name

Returns the algorithm name

C++: String Algorithm::name() const

Algorithm::get

Returns the algorithm parameter

C++: template<typename _Tp> typename ParamType<_Tp>::member_type Algorithm::get(const String& name) const

Parameters

name – The parameter name.

The method returns value of the particular parameter. Since the compiler can not deduce the type of the returned parameter, you should specify it explicitly in angle brackets. Here are the allowed forms of get:

- myalgo.get<int>("param_name")
- myalgo.get<double>("param_name")
- myalgo.get<bool>("param_name")
- myalgo.get<String>("param_name")
- myalgo.get<Mat>("param_name")
- myalgo.get<vector<Mat> >("param_name")
- myalgo.get<Algorithm>("param_name") (it returns Ptr<Algorithm>).

In some cases the actual type of the parameter can be cast to the specified type, e.g. integer parameter can be cast to double, bool can be cast to int. But “dangerous” transformations (string->number, double->int, 1x1 Mat->number, ...) are not performed and the method will throw an exception. In the case of Mat or vector<Mat> parameters the method does not clone the matrix data, so do not modify the matrices. Use Algorithm::set instead - slower, but more safe.

Algorithm::set

Sets the algorithm parameter

C++: void Algorithm::set(const String& name, int value)
C++: void Algorithm::set(const String& name, double value)
C++: void Algorithm::set(const String& name, bool value)
C++: void Algorithm::set(const String& name, const String& value)
C++: void Algorithm::set(const String& name, const Mat& value)
C++: void Algorithm::set(const String& name, const vector<Mat>& value)

C++: void Algorithm::set(const String& name, const Ptr<Algorithm>& value)

Parameters

name – The parameter name.
value – The parameter value.

The method sets value of the particular parameter. Some of the algorithm parameters may be declared as read-only. If you try to set such a parameter, you will get exception with the corresponding error message.

Algorithm::write

Stores algorithm parameters in a file storage

C++: void Algorithm::write(FileStorage& fs) const

Parameters

fs – File storage.

The method stores all the algorithm parameters (in alphabetic order) to the file storage. The method is virtual. If you define your own Algorithm derivative, your can override the method and store some extra information. However, it’s rarely needed. Here are some examples:

• SIFT feature detector (from nonfree module). The class only stores algorithm parameters and no keypoints or their descriptors. Therefore, it’s enough to store the algorithm parameters, which is what Algorithm::write() does. Therefore, there is no dedicated SIFT::write().

• Background subtractor (from video module). It has the algorithm parameters and also it has the current background model. However, the background model is not stored. First, it’s rather big. Then, if you have stored the background model, it would likely become irrelevant on the next run (because of shifted camera, changed background, different lighting etc.). Therefore, BackgroundSubtractorMOG and BackgroundSubtractorMOG2 also rely on the standard Algorithm::write() to store just the algorithm parameters.

• Expectation Maximization (from ml module). The algorithm finds mixture of gaussians that approximates user data best of all. In this case the model may be re-used on the next run to test new data against the trained statistical model. So EM needs to store the model. However, since the model is described by a few parameters that are available as read-only algorithm parameters (i.e. they are available via EM::get()), EM also relies on Algorithm::write() to store both EM parameters and the model (represented by read-only algorithm parameters).

Algorithm::read

Reads algorithm parameters from a file storage

C++: void Algorithm::read(const FileNode& fn)

Parameters

fn – File node of the file storage.

The method reads all the algorithm parameters from the specified node of a file storage. Similarly to Algorithm::write(), if you implement an algorithm that needs to read some extra data and/or re-compute some internal data, you may override the method.
**Algorithm::getList**

Returns the list of registered algorithms

C++: `void Algorithm::getList(vector<String>& algorithms)`

**Parameters**

- `algorithms` – The output vector of algorithm names.

This static method returns the list of registered algorithms in alphabetical order. Here is how to use it:

```cpp
vector<String> algorithms;
Algorithm::getList(algorithms);
cout << "Algorithms: " << algorithms.size() << endl;
for (size_t i=0; i < algorithms.size(); i++)
    cout << algorithms[i] << endl;
```

**Algorithm::create**

Creates algorithm instance by name

C++: `template<typename _Tp> Ptr<_Tp> Algorithm::create(const String& name)`

**Parameters**

- `name` – The algorithm name, one of the names returned by `Algorithm::getList()`.

This static method creates a new instance of the specified algorithm. If there is no such algorithm, the method will silently return a null pointer. Also, you should specify the particular `Algorithm` subclass as `_Tp` (or simply `Algorithm` if you do not know it at that point).

```cpp
Ptr<BackgroundSubtractor> bgfg = Algorithm::create<BackgroundSubtractor>("BackgroundSubtractor.MOG2");
```

**Note:** This is important note about seemingly mysterious behavior of `Algorithm::create()` when it returns NULL while it should not. The reason is simple - `Algorithm::create()` resides in OpenCV’s core module and the algorithms are implemented in other modules. If you create algorithms dynamically, C++ linker may decide to throw away the modules where the actual algorithms are implemented, since you do not call any functions from the modules. To avoid this problem, you need to call `initModule_<modulename>();` somewhere in the beginning of the program before `Algorithm::create()`. For example, call `initModule_nonfree()` in order to use SURF/SIFT, call `initModule_ml()` to use expectation maximization etc.

**Creating Own Algorithms**

The above methods are usually enough for users. If you want to make your own algorithm, derived from `Algorithm`, you should basically follow a few conventions and add a little semi-standard piece of code to your class:

- Make a class and specify `Algorithm` as its base class.
- The algorithm parameters should be the class members. See `Algorithm::get()` for the list of possible types of the parameters.
- Add public virtual method `AlgorithmInfo* info() const;` to your class.
- Add constructor function, `AlgorithmInfo` instance and implement the `info()` method. The simplest way is to take https://github.com/Itseez/opencv/tree/master/modules/ml/src/ml_init.cpp as the reference and modify it according to the list of your parameters.

2.1. Basic Structures
Add some public function (e.g. `initModule_<mymodule>()`) that calls `info()` of your algorithm and put it into the same source file as `info()` implementation. This is to force C++ linker to include this object file into the target application. See `Algorithm::create()` for details.

### 2.2 Command Line Parser

**CommandLineParser**

```cpp
class CommandLineParser
```

The `CommandLineParser` class is designed for command line arguments parsing.

```cpp
C++: CommandLineParser::CommandLineParser(int argc, const char* argv[], const String& keys)
```

**Parameters**

- `argc`
- `argv`
- `keys`

```cpp
C++: template<typename T> T CommandLineParser::get<T>(const String& name, bool space_delete=true)
```

**Parameters**

- `name`
- `space_delete`

```cpp
C++: template<typename T> T CommandLineParser::get<T>(int index, bool space_delete=true)
```

**Parameters**

- `index`
- `space_delete`

```cpp
C++: bool CommandLineParser::has(const String& name)
```

**Parameters**

- `name`

```cpp
C++: bool CommandLineParser::check()
```

```cpp
C++: void CommandLineParser::about(const String& message)
```

**Parameters**

- `message`

```cpp
C++: void CommandLineParser::printMessage()
```

```cpp
C++: void CommandLineParser::printErrors()
```

```cpp
C++: String CommandLineParser::getPathToApplication()
```

The sample below demonstrates how to use `CommandLineParser`:
CommandLineParser parser(argc, argv, keys);
parser.about("Application name v1.0.0");

if (parser.has("help"))
{
    parser.printMessage();
    return 0;
}

int N = parser.get<int>("N");
double fps = parser.get<double>("fps");
String path = parser.get<String>("path");

use_time_stamp = parser.has("timestamp");

String img1 = parser.get<String>(0);
String img2 = parser.get<String>(1);

int repeat = parser.get<int>(2);

if (!parser.check())
{
    parser.printErrors();
    return 0;
}

Syntax:

const String keys =
"(help h usage ? | | print this message )"
"(@image1 | | image1 for compare )"
"(@image2 | | image2 for compare )"
"(@repeat |1 | number )"
"(path |. | path to file )"
"(fps | -1.0 | fps for output video )"
"(N count |100 | count of objects )"
"(ts timestamp | | use time stamp )"
;

Use:

# ./app -N=200 1.png 2.jpg 19 -ts

# ./app -fps=aaa
ERRORS:
Exception: can not convert: [aaa] to [double]

2.3 Basic C Structures and Operations

The section describes the main data structures, used by the OpenCV 1.x API, and the basic functions to create and process the data structures.
CvPoint

C: CvPoint cvPoint(int x, int y)
   constructs CvPoint structure.

C: CvPoint cvPointFrom32f(CvPoint2D32f point)
   converts CvPoint2D32f to CvPoint.

struct CvPoint
   2D point with integer coordinates (usually zero-based).
   param x  x-coordinate of the point.
   param y  y-coordinate of the point.
   param point  the point to convert.

See Also:
Point_

CvPoint2D32f

C: CvPoint2D32f cvPoint2D32f(double x, double y)
   constructs CvPoint2D32f structure.

C: CvPoint2D32f cvPointTo32f(CvPoint point)
   converts CvPoint to CvPoint2D32f.

struct CvPoint2D32f
   2D point with floating-point coordinates.
   param x  floating-point x-coordinate of the point.
   param y  floating-point y-coordinate of the point.
   param point  the point to convert.

See Also:
Point_

CvPoint3D32f

struct CvPoint3D32f
   3D point with floating-point coordinates

C: CvPoint3D32f cvPoint3D32f(double x, double y, double z)
   constructs CvPoint3D32f structure.

Parameters
   x  – floating-point x-coordinate of the point.
   y  – floating-point y-coordinate of the point.
   z  – floating-point z-coordinate of the point.

See Also:
Point3_
CvPoint2D64f

\textbf{struct CvPoint2D64f}

2D point with double-precision floating-point coordinates.

\textbf{C}: \texttt{CvPoint2D64f cvPoint2D64f(double x, double y)}

constructs \texttt{CvPoint2D64f} structure.

\textbf{Parameters}

\begin{itemize}
  \item \texttt{x} – double-precision floating-point x-coordinate of the point.
  \item \texttt{y} – double-precision floating-point y-coordinate of the point.
\end{itemize}

\textbf{See Also:}

\texttt{Point_}

CvPoint3D64f

\textbf{struct CvPoint3D64f}

3D point with double-precision floating-point coordinates.

\textbf{C}: \texttt{CvPoint3D64f cvPoint3D64f(double x, double y, double z)}

constructs \texttt{CvPoint3D64f} structure.

\textbf{Parameters}

\begin{itemize}
  \item \texttt{x} – double-precision floating-point x-coordinate of the point.
  \item \texttt{y} – double-precision floating-point y-coordinate of the point.
  \item \texttt{z} – double-precision floating-point z-coordinate of the point.
\end{itemize}

\textbf{See Also:}

\texttt{Point3_}

CvSize

\textbf{struct CvSize}

Size of a rectangle or an image.

\textbf{C}: \texttt{CvSize cvSize(int width, int height)}

constructs \texttt{CvSize} structure.

\textbf{Parameters}

\begin{itemize}
  \item \texttt{width} – width of the rectangle.
  \item \texttt{height} – height of the rectangle.
\end{itemize}

\textbf{See Also:}

\texttt{Size_}

CvSize2D32f

\textbf{struct CvSize2D32f}

Sub-pixel accurate size of a rectangle.
C: CvSize2D32f cvSize2D32f (double width, double height) constructs CvSize2D32f structure.

Parameters

- **width** – floating-point width of the rectangle.
- **height** – floating-point height of the rectangle.

See Also:
Size_

CvRect

struct CvRect
Stores coordinates of a rectangle.

C: CvRect cvRect (int x, int y, int width, int height) constructs CvRect structure.

Parameters

- **x** – x-coordinate of the top-left corner.
- **y** – y-coordinate of the top-left corner (sometimes bottom-left corner).
- **width** – width of the rectangle.
- **height** – height of the rectangle.

See Also:
Rect_

CvBox2D

struct CvBox2D
Stores coordinates of a rotated rectangle.

CvPoint2D32f center
Center of the box

CvSize2D32f size
Box width and height

float angle
Angle between the horizontal axis and the first side (i.e. length) in degrees

See Also:
RotatedRect

CvScalar

struct CvScalar
A container for 1-,2-,3- or 4-tuples of doubles.

double[4] val
See Also:
Scalar_

CvTermCriteria

struct CvTermCriteria
Termination criteria for iterative algorithms.

int type
type of the termination criteria, one of:
- CV_TERMCRIT_ITER - stop the algorithm after max_iter iterations at maximum.
- CV_TERMCRIT_EPS - stop the algorithm after the achieved algorithm-dependent accuracy becomes lower than epsilon.
- CV_TERMCRIT_ITER+CV_TERMCRIT_EPS - stop the algorithm after max_iter iterations or when the achieved accuracy is lower than epsilon, whichever comes the earliest.

int max_iter
Maximum number of iterations

double epsilon
Required accuracy

See Also:
TermCriteria

CvMat

struct CvMat
A multi-channel dense matrix.

int type
CvMat signature (CV_MAT_MAGIC_VAL) plus type of the elements. Type of the matrix elements can be retrieved using CV_MAT_TYPE macro:

int type = CV_MAT_TYPE(matrix->type);

For description of possible matrix elements, see Mat.

int step
Full row length in bytes

int* refcount
Underlying data reference counter

union data
Pointers to the actual matrix data:
- ptr - pointer to 8-bit unsigned elements
- s - pointer to 16-bit signed elements
- i - pointer to 32-bit signed elements
- fl - pointer to 32-bit floating-point elements
- db - pointer to 64-bit floating-point elements
int rows
    Number of rows
int cols
    Number of columns

Matrix elements are stored row by row. Element \((i, j)\) (\(i\) - 0-based row index, \(j\) - 0-based column index) of a matrix can be retrieved or modified using \(\text{CV\_MAT\_ELEM}\) macro:

\[
\text{uchar pixval} = \text{CV\_MAT\_ELEM}(\text{grayimg}, \text{uchar}, i, j)
\]

\[
\text{CV\_MAT\_ELEM}(\text{cameraMatrix}, \text{float}, 0, 2) = \text{image\_width}\times0.5f;
\]

To access multiple-channel matrices, you can use \(\text{CV\_MAT\_ELEM}(\text{matrix}, \text{type}, i, j\times\text{channels} + \text{channel\_idx})\).

\text{CvMat} is now obsolete; consider using \text{Mat} instead.

\textbf{CvMatND}

\begin{verbatim}
struct CvMatND
    Multi-dimensional dense multi-channel array.
    int type
        A \text{CvMatND} signature (\text{CV\_MATND\_MAGIC\_VAL}) plus the type of elements. Type of the matrix elements can be retrieved using \text{CV\_MAT\_TYPE} macro:
        \[
        \text{int type} = \text{CV\_MAT\_TYPE}(\text{ndmatrix}\rightarrow\text{type});
        \]
    int dims
        The number of array dimensions
    int* refcount
        Underlying data reference counter
union data
    Pointers to the actual matrix data
        • ptr - pointer to 8-bit unsigned elements
        • s - pointer to 16-bit signed elements
        • i - pointer to 32-bit signed elements
        • fl - pointer to 32-bit floating-point elements
        • db - pointer to 64-bit floating-point elements
array dim
    Arrays of pairs (array size along the i-th dimension, distance between neighbor elements along i-th dimension):
        \[
        \text{for(int i = 0; i < ndmatrix}\rightarrow\text{dims}; i++)
            \text{printf("size[i] = %d, step[i] = %d\n", ndmatrix}\rightarrow\text{dim[i].size, ndmatrix}\rightarrow\text{dim[i].step);}
        \]
\end{verbatim}

\text{CvMatND} is now obsolete; consider using \text{Mat} instead.

\textbf{CvSparseMat}

\begin{verbatim}
struct CvSparseMat
    Multi-dimensional sparse multi-channel array.
\end{verbatim}
int type
A CvSparseMat signature (CV_SPARSE_MAT_MAGIC_VAL) plus the type of sparse matrix elements.
Similarly to CvMat and CvMatND, use CV_MAT_TYPE() to retrieve type of the elements.

int dims
Number of dimensions

int* refcount
Underlying reference counter. Not used.

CvSet* heap
A pool of hash table nodes

void** hashtable
The hash table. Each entry is a list of nodes.

int hashsize
Size of the hash table

int[] size
Array of dimension sizes

IplImage

struct IplImage
IPL image header

int nSize
sizeof(IplImage)

int ID
Version, always equals 0

int nChannels
Number of channels. Most OpenCV functions support 1-4 channels.

int alphaChannel
Ignored by OpenCV

int depth
Channel depth in bits + the optional sign bit ( IPL_DEPTH_SIGN ). The supported depths are:

- IPL_DEPTH_8U - unsigned 8-bit integer. Equivalent to CV_8U in matrix types.
- IPL_DEPTH_8S - signed 8-bit integer. Equivalent to CV_8S in matrix types.
- IPL_DEPTH_16U - unsigned 16-bit integer. Equivalent to CV_16U in matrix types.
- IPL_DEPTH_16S - signed 8-bit integer. Equivalent to CV_16S in matrix types.
- IPL_DEPTH_32F - single-precision floating-point number. Equivalent to CV_32F in matrix types.
- IPL_DEPTH_64F - double-precision floating-point number. Equivalent to CV_64F in matrix types.

char[] colorModel
Ignored by OpenCV.

char[] channelSeq
Ignored by OpenCV
int dataOrder
   0 = IPL_DATA_ORDER_PIXEL - interleaved color channels, 1 - separate color channels. CreateImage()
   only creates images with interleaved channels. For example, the usual layout of a color image is:
b00g00r00b10g10r10...

int origin
   0 - top-left origin, 1 - bottom-left origin (Windows bitmap style)

int align
   Alignment of image rows (4 or 8). OpenCV ignores this and uses widthStep instead.

int width
   Image width in pixels

int height
   Image height in pixels

IplROI* roi
   Region Of Interest (ROI). If not NULL, only this image region will be processed.

IplImage* maskROI
   Must be NULL in OpenCV

void* imageId
   Must be NULL in OpenCV

void* tileInfo
   Must be NULL in OpenCV

int imageSize
   Image data size in bytes. For interleaved data, this equals image->height * image->widthStep

char* imageData
   A pointer to the aligned image data. Do not assign imageData directly. Use SetData().

int widthStep
   The size of an aligned image row, in bytes.

int[] BorderMode
   Border completion mode, ignored by OpenCV

int[] BorderConst
   Constant border value, ignored by OpenCV

char* imageDataOrigin
   A pointer to the origin of the image data (not necessarily aligned). This is used for image deallocation.

The IplImage is taken from the Intel Image Processing Library, in which the format is native. OpenCV only supports
a subset of possible IplImage formats, as outlined in the parameter list above.

In addition to the above restrictions, OpenCV handles ROIs differently. OpenCV functions require that the image
size or ROI size of all source and destination images match exactly. On the other hand, the Intel Image Processing
Library processes the area of intersection between the source and destination images (or ROIs), allowing them to vary
independently.

CvArr

struct CvArr

This is the “metatype” used only as a function parameter. It denotes that the function accepts arrays of multiple types,
such as IplImage*, CvMat* or even CvSeq* sometimes. The particular array type is determined at runtime by analyzing
the first 4 bytes of the header. In C++ interface the role of CvArr is played by InputArray and OutputArray.
ClearND

Clears a specific array element.

C: void cvClearND(CvArr* arr, const int* idx)

Parameters

arr – Input array
idx – Array of the element indices

The function clears (sets to zero) a specific element of a dense array or deletes the element of a sparse array. If the sparse array element does not exists, the function does nothing.

ClonImage

Makes a full copy of an image, including the header, data, and ROI.

C: IplImage* cvCloneImage(const IplImage* image)

Parameters

image – The original image

CloneMat

Creates a full matrix copy.

C: CvMat* cvCloneMat(const CvMat* mat)

Parameters

mat – Matrix to be copied

Creates a full copy of a matrix and returns a pointer to the copy. Note that the matrix copy is compacted, that is, it will not have gaps between rows.

CloneMatND

Creates full copy of a multi-dimensional array and returns a pointer to the copy.

C: CvMatND* cvCloneMatND(const CvMatND* mat)

Parameters

mat – Input array

CloneSparseMat

Creates full copy of sparse array.

C: CvSparseMat* cvCloneSparseMat(const CvSparseMat* mat)

Parameters

mat – Input array

The function creates a copy of the input array and returns pointer to the copy.
ConvertScale

Converts one array to another with optional linear transformation.

C: ```
void cvConvertScale(const CvArr* src, CvArr* dst, double scale=1, double shift=0)
```

#define cvCvtScale cvConvertScale
#define cvScale cvConvertScale
#define cvConvert(src, dst) cvConvertScale((src), (dst), 1, 0 )

**Parameters**

- **src** – Source array
- **dst** – Destination array
- **scale** – Scale factor
- **shift** – Value added to the scaled source array elements

The function has several different purposes, and thus has several different names. It copies one array to another with optional scaling, which is performed first, and/or optional type conversion, performed after:

$$
\text{dst}(I) = \text{scale} \cdot \text{src}(I) + (\text{shift}_0, \text{shift}_1, \ldots)
$$

All the channels of multi-channel arrays are processed independently.

The type of conversion is done with rounding and saturation, that is if the result of scaling + conversion can not be represented exactly by a value of the destination array element type, it is set to the nearest representable value on the real axis.

Copy

Copies one array to another.

C: ```
void cvCopy(const CvArr* src, CvArr* dst, const CvArr* mask=NULL)
```

**Parameters**

- **src** – The source array
- **dst** – The destination array
- **mask** – Operation mask, 8-bit single channel array; specifies elements of the destination array to be changed

The function copies selected elements from an input array to an output array:

$$
\text{dst}(I) = \text{src}(I) \text{ if } \text{mask}(I) \neq 0.
$$

If any of the passed arrays is of IplImage type, then its ROI and COI fields are used. Both arrays must have the same type, the same number of dimensions, and the same size. The function can also copy sparse arrays (mask is not supported in this case).

CreateData

Allocates array data

C: ```
void cvCreateData(CvArr* arr)
```
Parameters

arr – Array header

The function allocates image, matrix or multi-dimensional dense array data. Note that in the case of matrix types OpenCV allocation functions are used. In the case of IplImage they are used unless CV_TURN_ON_IPL_COMPATIBILITY() has been called before. In the latter case IPL functions are used to allocate the data.

CreateImage

Creates an image header and allocates the image data.

C: IplImage* cvCreateImage(CvSize size, int depth, int channels)

Parameters

size – Image width and height

depth – Bit depth of image elements. See IplImage for valid depths.

channels – Number of channels per pixel. See IplImage for details. This function only creates images with interleaved channels.

This function call is equivalent to the following code:

header = cvCreateImageHeader(size, depth, channels);
cvCreateData(header);

CreateImageHeader

Creates an image header but does not allocate the image data.

C: IplImage* cvCreateImageHeader(CvSize size, int depth, int channels)

Parameters

size – Image width and height

depth – Image depth (see CreateImage())

channels – Number of channels (see CreateImage())

CreateMat

Creates a matrix header and allocates the matrix data.

C: CvMat* cvCreateMat(int rows, int cols, int type)

Parameters

rows – Number of rows in the matrix

cols – Number of columns in the matrix

The function call is equivalent to the following code:
CvMat* mat = cvCreateMatHeader(rows, cols, type);
cvCreateData(mat);

**CreateMatHeader**

Creates a matrix header but does not allocate the matrix data.

**C:** CvMat* cvCreateMatHeader(int rows, int cols, int type)

**Parameters**
- **rows** – Number of rows in the matrix
- **cols** – Number of columns in the matrix
- **type** – Type of the matrix elements, see CreateMat()

The function allocates a new matrix header and returns a pointer to it. The matrix data can then be allocated using CreateData() or set explicitly to user-allocated data via SetData().

**CreateMatND**

Creates the header and allocates the data for a multi-dimensional dense array.

**C:** CvMatND* cvCreateMatND(int dims, const int* sizes, int type)

**Parameters**
- **dims** – Number of array dimensions. This must not exceed CV_MAX_DIM (32 by default, but can be changed at build time).
- **sizes** – Array of dimension sizes.
- **type** – Type of array elements, see CreateMat().

This function call is equivalent to the following code:

CvMatND* mat = cvCreateMatNDHeader(dims, sizes, type);
cvCreateData(mat);

**CreateMatNDHeader**

Creates a new matrix header but does not allocate the matrix data.

**C:** CvMatND* cvCreateMatNDHeader(int dims, const int* sizes, int type)

**Parameters**
- **dims** – Number of array dimensions
- **sizes** – Array of dimension sizes
- **type** – Type of array elements, see CreateMat()

The function allocates a header for a multi-dimensional dense array. The array data can further be allocated using CreateData() or set explicitly to user-allocated data via SetData().
CreateSparseMat

Creates sparse array.

C: CvSparseMat* cvCreateSparseMat(int dims, const int* sizes, int type)

Parameters

dims – Number of array dimensions. In contrast to the dense matrix, the number of dimensions is practically unlimited (up to $2^{16}$).
sizes – Array of dimension sizes
type – Type of array elements. The same as for CvMat

The function allocates a multi-dimensional sparse array. Initially the array contain no elements, that is PtrND() and other related functions will return 0 for every index.

CrossProduct

Calculates the cross product of two 3D vectors.

C: void cvCrossProduct(const CvArr* src1, const CvArr* src2, CvArr* dst)

Parameters

src1 – The first source vector
src2 – The second source vector
dst – The destination vector

The function calculates the cross product of two 3D vectors:

$$\text{dst} = \text{src1} \times \text{src2}$$

or:

$$\text{dst}_1 = \text{src}_1 \times \text{src}_2$$
$$\text{dst}_2 = \text{src}_1 \times \text{src}_3$$
$$\text{dst}_3 = \text{src}_2 \times \text{src}_1$$

DotProduct

Calculates the dot product of two arrays in Euclidean metrics.

C: double cvDotProduct(const CvArr* src1, const CvArr* src2)

Parameters

src1 – The first source array
src2 – The second source array

The function calculates and returns the Euclidean dot product of two arrays.

$$\text{src1} \cdot \text{src2} = \sum_i (\text{src1}(I) \text{src2}(I))$$

In the case of multiple channel arrays, the results for all channels are accumulated. In particular, cvDotProduct(a, a) where a is a complex vector, will return $|a|^2$. The function can process multi-dimensional arrays, row by row, layer by layer, and so on.
Get1D

C: CvScalar cvGet1D(const CvArr* arr, int idx0)

C: CvScalar cvGet2D(const CvArr* arr, int idx0, int idx1)

C: CvScalar cvGet3D(const CvArr* arr, int idx0, int idx1, int idx2)

C: CvScalar cvGetND(const CvArr* arr, const int* idx)

Return a specific array element. In the case of a sparse array the functions return 0 if the requested node does not exist (no new node is created by the functions).

GetCol(s)

Returns one of more array columns.

C: CvMat* cvGetCol(const CvArr* arr, CvMat* submat, int col)

C: CvMat* cvGetCols(const CvArr* arr, CvMat* submat, int start_col, int end_col)

Parameters

arr – Input array

submat – Pointer to the resulting sub-array header

col – Zero-based index of the selected column

start_col – Zero-based index of the starting column (inclusive) of the span

dend_col – Zero-based index of the ending column (exclusive) of the span

The functions return the header, corresponding to a specified column span of the input array. That is, no data is copied. Therefore, any modifications of the submatrix will affect the original array. If you need to copy the columns, use CloneMat().cvGetCol(arr, submat, col) is a shortcut for cvGetCols(arr, submat, col, col+1).

GetDiag

Returns one of array diagonals.

C: CvMat* cvGetDiag(const CvArr* arr, CvMat* submat, int diag=0)

Parameters

arr – Input array

submat – Pointer to the resulting sub-array header
**diag** – Index of the array diagonal. Zero value corresponds to the main diagonal, -1 corresponds to the diagonal above the main, 1 corresponds to the diagonal below the main, and so forth.

The function returns the header, corresponding to a specified diagonal of the input array.

### GetDims

Return number of array dimensions

**C:**

```c
int cvGetDims(const CvArr* arr, int* sizes=NULL)
```

**Parameters**

- `arr` – Input array
- `sizes` – Optional output vector of the array dimension sizes. For 2d arrays the number of rows (height) goes first, number of columns (width) next.

The function returns the array dimensionality and the array of dimension sizes. In the case of `IplImage` or `CvMat` it always returns 2 regardless of number of image/matrix rows. For example, the following code calculates total number of array elements:

```c
int sizes[CV_MAX_DIM];
int i, total = 1;
int dims = cvGetDims(arr, size);
for(i = 0; i < dims; i++)
    total *= sizes[i];
```

### GetDimSize

Returns array size along the specified dimension.

**C:**

```c
int cvGetDimSize(const CvArr* arr, int index)
```

**Parameters**

- `arr` – Input array
- `index` – Zero-based dimension index (for matrices 0 means number of rows, 1 means number of columns; for images 0 means height, 1 means width)

### GetElemType

Returns type of array elements.

**C:**

```c
int cvGetElemType(const CvArr* arr)
```

**Parameters**

- `arr` – Input array

The function returns type of the array elements. In the case of `IplImage` the type is converted to `CvMat`-like representation. For example, if the image has been created as:

```c
IplImage* img = cvCreateImage(cvSize(640, 480), IPL_DEPTH_8U, 3);
```

The code `cvGetElemType(img)` will return `CV_8UC3`.
GetImage

Returns image header for arbitrary array.

C: IplImage* cvGetImage(const CvArr* arr, IplImage* image_header)

Parameters

arr – Input array
image_header – Pointer to IplImage structure used as a temporary buffer

The function returns the image header for the input array that can be a matrix (CvMat) or image (IplImage). In the case of an image the function simply returns the input pointer. In the case of CvMat it initializes an image_header structure with the parameters of the input matrix. Note that if we transform IplImage to CvMat using GetMat() and then transform CvMat back to IplImage using this function, we will get different headers if the ROI is set in the original image.

GetImageCOI

Returns the index of the channel of interest.

C: int cvGetImageCOI(const IplImage* image)

Parameters

image – A pointer to the image header

Returns the channel of interest of in an IplImage. Returned values correspond to the coi in SetImageCOI().

GetImageROI

Returns the image ROI.

C: CvRect cvGetImageROI(const IplImage* image)

Parameters

image – A pointer to the image header

If there is no ROI set, cvRect(0,0,image->width,image->height) is returned.

GetMat

Returns matrix header for arbitrary array.

C: CvMat* cvGetMat(const CvArr* arr, CvMat* header, int* coi=NULL, int allowND=0)

Parameters

arr – Input array
header – Pointer to CvMat structure used as a temporary buffer
coi – Optional output parameter for storing COI
allowND – If non-zero, the function accepts multi-dimensional dense arrays (CvMatND*) and returns 2D matrix (if CvMatND has two dimensions) or 1D matrix (when CvMatND has 1 dimension or more than 2 dimensions). The CvMatND array must be continuous.
The function returns a matrix header for the input array that can be a matrix - CvMat, an image - IplImage, or a multi-dimensional dense array - CvMatND (the third option is allowed only if allowND != 0). In the case of matrix the function simply returns the input pointer. In the case of IplImage* or CvMatND it initializes the header structure with parameters of the current image ROI and returns &header. Because COI is not supported by CvMat, it is returned separately.

The function provides an easy way to handle both types of arrays - IplImage and CvMat using the same code. Input array must have non-zero data pointer, otherwise the function will report an error.

See Also:
GetImage(), cvarrToMat().

Note: If the input array is IplImage with planar data layout and COI set, the function returns the pointer to the selected plane and COI == 0. This feature allows user to process IplImage structures with planar data layout, even though OpenCV does not support such images.

GetNextSparseNode

Returns the next sparse matrix element

C: CvSparseNode* cvGetNextSparseNode(CvSparseMatIterator* mat_iterator)

Parameters

mat_iterator – Sparse array iterator

The function moves iterator to the next sparse matrix element and returns pointer to it. In the current version there is no any particular order of the elements, because they are stored in the hash table. The sample below demonstrates how to iterate through the sparse matrix:

// print all the non-zero sparse matrix elements and compute their sum
double sum = 0;
int i, dims = cvGetDims(sparsemat);
CvSparseMatIterator it;
CvSparseNode* node = cvInitSparseMatIterator(sparsemat, &it);
for(; node != 0; node = cvGetNextSparseNode(&it))
{
    /* get pointer to the element indices */
    int* idx = CV_NODE_IDX(array, node);
    /* get value of the element (assume that the type is CV_32FC1) */
    float val = *(float*)CV_NODE_VAL(array, node);
    printf("\n");
    for(i = 0; i < dims; i++)
        printf("%d", idx[i]);
    printf("=%g\n", val);
    sum += val;
}
printf("nTotal sum = %g\n", sum);

GetRawData

Retrieves low-level information about the array.
C: void cvGetRawData(const CvArr* arr, uchar** data, int* step=NULL, CvSize* roi_size=NULL)

Parameters

arr – Array header
data – Output pointer to the whole image origin or ROI origin if ROI is set
step – Output full row length in bytes
roi_size – Output ROI size

The function fills output variables with low-level information about the array data. All output parameters are optional, so some of the pointers may be set to NULL. If the array is IplImage with ROI set, the parameters of ROI are returned.

The following example shows how to get access to array elements. It computes absolute values of the array elements

```c
float* data;
int step;
CvSize size;

cvGetRawData(array, (uchar**)&data, &step, &size);
step /= sizeof(data[0]);

for(int y = 0; y < size.height; y++, data += step)
    for(int x = 0; x < size.width; x++)
        data[x] = (float)fabs(data[x]);
```

GetReal?D

Return a specific element of single-channel 1D, 2D, 3D or nD array.

C: double cvGetReal1D(const CvArr* arr, int idx0)
C: double cvGetReal2D(const CvArr* arr, int idx0, int idx1)
C: double cvGetReal3D(const CvArr* arr, int idx0, int idx1, int idx2)
C: double cvGetRealND(const CvArr* arr, const int* idx)

Parameters

arr – Input array. Must have a single channel.
idx0 – The first zero-based component of the element index
idx1 – The second zero-based component of the element index
idx2 – The third zero-based component of the element index
idx – Array of the element indices

Returns a specific element of a single-channel array. If the array has multiple channels, a runtime error is raised. Note that Get7D functions can be used safely for both single-channel and multiple-channel arrays though they are a bit slower.

In the case of a sparse array the functions return 0 if the requested node does not exist (no new node is created by the functions).

GetRow(s)

Returns array row or row span.
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C: CvMat* cvGetRow(const CvArr* arr, CvMat* submat, int row)
C: CvMat* cvGetRows(const CvArr* arr, CvMat* submat, int start_row, int end_row, int delta_row=1)

Parameters
arr – Input array
submat – Pointer to the resulting sub-array header
row – Zero-based index of the selected row
start_row – Zero-based index of the starting row (inclusive) of the span
end_row – Zero-based index of the ending row (exclusive) of the span
delta_row – Index step in the row span. That is, the function extracts every delta_row-th row from start_row and up to (but not including) end_row.

The functions return the header, corresponding to a specified row/row span of the input array. cvGetRow(arr, submat, row) is a shortcut for cvGetRows(arr, submat, row, row+1).

GetSize

Returns size of matrix or image ROI.
C: CvSize cvGetSize(const CvArr* arr)

Parameters
arr – array header

The function returns number of rows (CvSize::height) and number of columns (CvSize::width) of the input matrix or image. In the case of image the size of ROI is returned.

GetSubRect

Returns matrix header corresponding to the rectangular sub-array of input image or matrix.
C: CvMat* cvGetSubRect(const CvArr* arr, CvMat* submat, CvRect rect)

Parameters
arr – Input array
submat – Pointer to the resultant sub-array header
rect – Zero-based coordinates of the rectangle of interest

The function returns header, corresponding to a specified rectangle of the input array. In other words, it allows the user to treat a rectangular part of input array as a stand-alone array. ROI is taken into account by the function so the sub-array of ROI is actually extracted.

DecRefData

Decrements an array data reference counter.
C: void cvDecRefData(CvArr* arr)

Parameters
arr – Pointer to an array header
The function decrements the data reference counter in a \texttt{CvMat} or \texttt{CvMatND} if the reference counter pointer is not NULL. If the counter reaches zero, the data is deallocated. In the current implementation the reference counter is not NULL only if the data was allocated using the \texttt{CreateData()} function. The counter will be NULL in other cases such as: external data was assigned to the header using \texttt{SetData()}, header is part of a larger matrix or image, or the header was converted from an image or n-dimensional matrix header.

\textbf{IncRefData}

Increments array data reference counter.

\texttt{C: int cvIncRefData(CvArr* arr)}

\textbf{Parameters}

\begin{itemize}
  \item \texttt{arr} – Array header
\end{itemize}

The function increments \texttt{CvMat} or \texttt{CvMatND} data reference counter and returns the new counter value if the reference counter pointer is not NULL, otherwise it returns zero.

\textbf{InitImageHeader}

Initializes an image header that was previously allocated.

\texttt{C: IplImage* cvInitImageHeader(IplImage* image, CvSize size, int depth, int channels, int origin=0, int align=4)}

\textbf{Parameters}

\begin{itemize}
  \item \texttt{image} – Image header to initialize
  \item \texttt{size} – Image width and height
  \item \texttt{depth} – Image depth (see \texttt{CreateImage()})
  \item \texttt{channels} – Number of channels (see \texttt{CreateImage()})
  \item \texttt{origin} – Top-left IPL\_ORIGIN\_TL or bottom-left IPL\_ORIGIN\_BL
  \item \texttt{align} – Alignment for image rows, typically 4 or 8 bytes
\end{itemize}

The returned \texttt{IplImage*} points to the initialized header.

\textbf{InitMatHeader}

Initializes a pre-allocated matrix header.

\texttt{C: CvMat* cvInitMatHeader(CvMat* mat, int rows, int cols, int type, void* data=NULL, int step=CV_AUTOSTEP)}

\textbf{Parameters}

\begin{itemize}
  \item \texttt{mat} – A pointer to the matrix header to be initialized
  \item \texttt{rows} – Number of rows in the matrix
  \item \texttt{cols} – Number of columns in the matrix
  \item \texttt{type} – Type of the matrix elements, see \texttt{CreateMat()}
  \item \texttt{data} – Optional: data pointer assigned to the matrix header
\end{itemize}
step – Optional: full row width in bytes of the assigned data. By default, the minimal possible step is used which assumes there are no gaps between subsequent rows of the matrix.

This function is often used to process raw data with OpenCV matrix functions. For example, the following code computes the matrix product of two matrices, stored as ordinary arrays:

```c
double a[] = { 1, 2, 3, 4,
              5, 6, 7, 8,
              9, 10, 11, 12 };

double b[] = { 1, 5, 9,
              2, 6, 10,
              3, 7, 11,
              4, 8, 12 };

double c[9];
CvMat Ma, Mb, Mc;

cvInitMatHeader(&Ma, 3, 4, CV_64FC1, a);
cvInitMatHeader(&Mb, 4, 3, CV_64FC1, b);
cvInitMatHeader(&Mc, 3, 3, CV_64FC1, c);

cvMatMulAdd(&Ma, &Mb, 0, &Mc);
// the c array now contains the product of a (3x4) and b (4x3)
```

### InitMatNDHeader

Initializes a pre-allocated multi-dimensional array header.

C: CvMatND* `cvInitMatNDHeader(CvMatND* mat, int dims, const int* sizes, int type, void* data=NULL)`

**Parameters**

- `mat` – A pointer to the array header to be initialized
- `dims` – The number of array dimensions
- `sizes` – An array of dimension sizes
- `type` – Type of array elements, see `CreateMat()`
- `data` – Optional data pointer assigned to the matrix header

### InitSparseMatIterator

Initializes sparse array elements iterator.

C: CvSparseNode* `cvInitSparseMatIterator(const CvSparseMat* mat, CvSparseMat* mat_iteration)`

**Parameters**

- `mat` – Input array
- `mat_iteration` – Initialized iterator

The function initializes iterator of sparse array elements and returns pointer to the first element, or NULL if the array is empty.
Mat

Initializes matrix header (lightweight variant).

C: CvMat cvMat(int rows, int cols, int type, void* data=NULL)

Parameters

rows – Number of rows in the matrix
cols – Number of columns in the matrix
type – Type of the matrix elements - see CreateMat()
data – Optional data pointer assigned to the matrix header

Initializes a matrix header and assigns data to it. The matrix is filled row-wise (the first cols elements of data form the first row of the matrix, etc.)

This function is a fast inline substitution for InitMatHeader(). Namely, it is equivalent to:

CvMat mat;
cvInitMatHeader(&mat, rows, cols, type, data, CV_AUTOSTEP);

PtrD

Return pointer to a particular array element.

C: uchar* cvPtr1D(const CvArr* arr, int idx0, int* type=NULL)
C: uchar* cvPtr2D(const CvArr* arr, int idx0, int idx1, int* type=NULL)
C: uchar* cvPtr3D(const CvArr* arr, int idx0, int idx1, int idx2, int* type=NULL)
C: uchar* cvPtrND(const CvArr* arr, const int* idx, int* type=NULL, int create_node=1, unsigned int* precalc_hashval=NULL)

Parameters

arr – Input array
idx0 – The first zero-based component of the element index
idx1 – The second zero-based component of the element index
idx2 – The third zero-based component of the element index
idx – Array of the element indices
type – Optional output parameter: type of matrix elements
create_node – Optional input parameter for sparse matrices. Non-zero value of the parameter means that the requested element is created if it does not exist already.
precalc_hashval – Optional input parameter for sparse matrices. If the pointer is not NULL, the function does not recalculate the node hash value, but takes it from the specified location. It is useful for speeding up pair-wise operations (TODO: provide an example)

The functions return a pointer to a specific array element. Number of array dimension should match to the number of indices passed to the function except for cvPtr1D function that can be used for sequential access to 1D, 2D or nD dense arrays.

The functions can be used for sparse arrays as well - if the requested node does not exist they create it and set it to zero.
All these as well as other functions accessing array elements (GetND(), GetRealND(), Set(), SetND(), SetRealND()) raise an error in case if the element index is out of range.

### ReleaseData

Releases array data.

**C**
```
void cvReleaseData(CvArr* arr)
```

**Parameters**

- `arr` – Array header

The function releases the array data. In the case of `CvMat` or `CvMatND` it simply calls cvDecRefData(), that is the function can not deallocate external data. See also the note to `CreateData()`.

### ReleaseImage

Deallocates the image header and the image data.

**C**
```
void cvReleaseImage(IplImage** image)
```

**Parameters**

- `image` – Double pointer to the image header

This call is a shortened form of

```
if(image )
{
    cvReleaseData(image);
    cvReleaseImageHeader(image);
}
```

### ReleaseImageHeader

Deallocates an image header.

**C**
```
void cvReleaseImageHeader(IplImage** image)
```

**Parameters**

- `image` – Double pointer to the image header

This call is an analogue of

```
if(image )
{
    iplDeallocate(image, IPL_IMAGE_HEADER | IPL_IMAGE_ROI);
    *image = 0;
}
```

but it does not use IPL functions by default (see the `CV_TURN_ON_IPL_COMPATIBILITY` macro).
**ReleaseMat**

Deallocates a matrix.

C: `void cvReleaseMat(CvMat** mat)`

Parameters

- `mat` – Double pointer to the matrix

The function decrements the matrix data reference counter and deallocates matrix header. If the data reference counter is 0, it also deallocates the data.

```c
if (*mat )
    cvDecRefData(*mat);
    cvFree((void**)mat);
```

**ReleaseMatND**

Deallocates a multi-dimensional array.

C: `void cvReleaseMatND(CvMatND** mat)`

Parameters

- `mat` – Double pointer to the array

The function decrements the array data reference counter and releases the array header. If the reference counter reaches 0, it also deallocates the data.

```c
if (*mat )
    cvDecRefData(*mat);
    cvFree((void**)mat);
```

**ReleaseSparseMat**

Deallocates sparse array.

C: `void cvReleaseSparseMat(CvSparseMat** mat)`

Parameters

- `mat` – Double pointer to the array

The function releases the sparse array and clears the array pointer upon exit.

**ResetImageROI**

Resets the image ROI to include the entire image and releases the ROI structure.

C: `void cvResetImageROI(IplImage* image)`

Parameters

- `image` – A pointer to the image header

This produces a similar result to the following, but in addition it releases the ROI structure.

```c
cvSetImageROI(image, cvRect(0, 0, image->width, image->height ));
cvSetImageCOI(image, 0);
```
Reshape

Changes shape of matrix/image without copying data.

C: CvMat* cvReshape(const CvArr* arr, CvMat* header, int new_cn, int new_rows=0)

Parameters

arr – Input array

header – Output header to be filled

new_cn – New number of channels. ‘new cn = 0’ means that the number of channels remains unchanged.

new_rows – New number of rows. ‘new_rows = 0’ means that the number of rows remains unchanged unless it needs to be changed according to new cn value.

The function initializes the CvMat header so that it points to the same data as the original array but has a different shape - different number of channels, different number of rows, or both.

The following example code creates one image buffer and two image headers, the first is for a 320x240x3 image and the second is for a 960x240x1 image:

IplImage* color_img = cvCreateImage(cvSize(320,240), IPL_DEPTH_8U, 3);
CvMat gray_mat_hdr;
IplImage gray_img_hdr, *gray_img;
cvReshape(color_img, &gray_mat_hdr, 1);
gray_img = cvGetImage(&gray_mat_hdr, &gray_img_hdr);

And the next example converts a 3x3 matrix to a single 1x9 vector:

CvMat* mat = cvCreateMat(3, 3, CV_32F);
CvMat row_header, *row;
row = cvReshape(mat, &row_header, 0, 1);

ReshapeMatND

Changes the shape of a multi-dimensional array without copying the data.

C: CvArr* cvReshapeMatND(const CvArr* arr, int sizeof_header, CvArr* header, int new_cn, int new_dims, int* new_sizes)

Parameters

arr – Input array

sizeof_header – Size of output header to distinguish between IplImage, CvMat and CvMatND output headers

header – Output header to be filled

new_cn – New number of channels. new cn = 0 means that the number of channels remains unchanged.

new_dims – New number of dimensions. new_dims = 0 means that the number of dimensions remains the same.

new_sizes – Array of new dimension sizes. Only new_dims - 1 values are used, because the total number of elements must remain the same. Thus, if new dims = 1, new_sizes array is not used.
The OpenCV Reference Manual, Release 3.0.0-dev

The function is an advanced version of Reshape() that can work with multi-dimensional arrays as well (though it can work with ordinary images and matrices) and change the number of dimensions.

Below are the two samples from the Reshape() description rewritten using ReshapeMatND():

IplImage* color_img = cvCreateImage(cvSize(320,240), IPL_DEPTH_8U, 3);
IplImage gray_img_hdr, *gray_img;
gray_img = (IplImage*)cvReshapeMatND(color_img, sizeof(gray_img_hdr), &gray_img_hdr, 1, 0, 0);
...

/* second example is modified to convert 2x2x2 array to 8x1 vector */
int size[3] = { 2, 2, 2 };
CvMatND* mat = cvCreateMatND(3, size, CV_32F);
CvMat row_header, *row;
row = (CvMat*)cvReshapeMatND(mat, sizeof(row_header), &row_header, 0, 1, 0);

In C, the header file for this function includes a convenient macro cvReshapeND that does away with the sizeof_header parameter. So, the lines containing the call to cvReshapeMatND in the examples may be replaced as follow:

gray_img = (IplImage*)cvReshapeND(color_img, &gray_img_hdr, 1, 0, 0);
...

row = (CvMat*)cvReshapeND(mat, &row_header, 0, 1, 0);

Set

Sets every element of an array to a given value.

C: void cvSet(CvArr* arr, CvScalar value, const CvArr* mask=NULL)

Parameters

arr – The destination array
value – Fill value
mask – Operation mask, 8-bit single channel array; specifies elements of the destination array to be changed

The function copies the scalar value to every selected element of the destination array:

arr(I) = value if mask(I) ≠ 0

If array arr is of IplImage type, then is ROI used, but COI must not be set.

SetD

Change the particular array element.

C: void cvSet1D(CvArr* arr, int idx0, CvScalar value)
C: void cvSet2D(CvArr* arr, int idx0, int idx1, CvScalar value)
C: void cvSet3D(CvArr* arr, int idx0, int idx1, int idx2, CvScalar value)
C: void cvSetND(CvArr* arr, const int* idx, CvScalar value)

Parameters
arr – Input array
idx0 – The first zero-based component of the element index
idx1 – The second zero-based component of the element index
idx2 – The third zero-based component of the element index
idx – Array of the element indices
value – The assigned value

The functions assign the new value to a particular array element. In the case of a sparse array the functions create the node if it does not exist yet.

SetData

Assigns user data to the array header.

C: void cvSetData(CvArr* arr, void* data, int step)

Parameters

arr – Array header
data – User data
step – Full row length in bytes

The function assigns user data to the array header. Header should be initialized before using cvCreateMatHeader(), cvCreateImageHeader(), cvCreateMatNDHeader(), cvInitMatHeader(), cvInitImageHeader() or cvInitMatNDHeader().

SetImageCOI

Sets the channel of interest in an IplImage.

C: void cvSetImageCOI(IplImage* image, int coi)

Parameters

image – A pointer to the image header
coi – The channel of interest. 0 - all channels are selected, 1 - first channel is selected, etc. Note that the channel indices become 1-based.

If the ROI is set to NULL and the coi is not 0, the ROI is allocated. Most OpenCV functions do not support the COI setting, so to process an individual image/matrix channel one may copy (via Copy() or Split()) the channel to a separate image/matrix, process it and then copy the result back (via Copy() or Merge()) if needed.

SetImageROI

Sets an image Region Of Interest (ROI) for a given rectangle.

C: void cvSetImageROI(IplImage* image, CvRect rect)

Parameters

image – A pointer to the image header
rect – The ROI rectangle
If the original image ROI was NULL and the rect is not the whole image, the ROI structure is allocated. Most OpenCV functions support the use of ROI and treat the image rectangle as a separate image. For example, all of the pixel coordinates are counted from the top-left (or bottom-left) corner of the ROI, not the original image.

**SetReal1D**

Change a specific array element.

C: `void cvSetReal1D (CvArr* arr, int idx0, double value)`
C: `void cvSetReal2D (CvArr* arr, int idx0, int idx1, double value)`
C: `void cvSetReal3D (CvArr* arr, int idx0, int idx1, int idx2, double value)`
C: `void cvSetRealND (CvArr* arr, const int* idx, double value)`

**Parameters**
- `arr` – Input array
- `idx0` – The first zero-based component of the element index
- `idx1` – The second zero-based component of the element index
- `idx2` – The third zero-based component of the element index
- `idx` – Array of the element indices
- `value` – The assigned value

The functions assign a new value to a specific element of a single-channel array. If the array has multiple channels, a runtime error is raised. Note that the `Set*D` function can be used safely for both single-channel and multiple-channel arrays, though they are a bit slower.

In the case of a sparse array the functions create the node if it does not yet exist.

**SetZero**

Clears the array.

C: `void cvSetZero (CvArr* arr)`

**Parameters**
- `arr` – Array to be cleared

The function clears the array. In the case of dense arrays (CvMat, CvMatND or IplImage), `cvZero(array)` is equivalent to `cvSet(array, cvScalarAll(0), 0)`. In the case of sparse arrays all the elements are removed.

**mGet**

Returns the particular element of single-channel floating-point matrix.

C: `double cvmGet (const CvMat* mat, int row, int col)`

**Parameters**
- `mat` – Input matrix
- `row` – The zero-based index of row
- `col` – The zero-based index of column
mSet

Sets a specific element of a single-channel floating-point matrix.

C: void cvmSet(CvMat* mat, int row, int col, double value)

Parameters

mat – The matrix
row – The zero-based index of row
col – The zero-based index of column
value – The new value of the matrix element

The function is a fast replacement for SetReal2D() in the case of single-channel floating-point matrices. It is faster because it is inline, it does fewer checks for array type and array element type, and it checks for the row and column ranges only in debug mode.

SetIPLAllocators

Makes OpenCV use IPL functions for allocating IplImage and IplROI structures.

C: void cvSetIPLAllocators(Cv_iplCreateImageHeader create_header, Cv_iplAllocateImageData allocate_data, Cv_iplDeallocate deactivate, Cv_iplCreateROI create_roi, Cv_iplCloneImage clone_image)

Parameters

create_header – pointer to a function, creating IPL image header.
allocate_data – pointer to a function, allocating IPL image data.
deallocate – pointer to a function, deallocating IPL image.
create_roi – pointer to a function, creating IPL image ROI (i.e. Region of Interest).
close_image – pointer to a function, cloning an IPL image.

Normally, the function is not called directly. Instead, a simple macro CV_TURN_ON_IPL_COMPATIBILITY() is used that calls cvSetIPLAllocators and passes there pointers to IPL allocation functions.

...CV_TURN_ON_IPL_COMPATIBILITY()...

RNG

Initializes a random number generator state.

C: CvRNG cvRNG(int64 seed=-1)

Parameters

seed – 64-bit value used to initiate a random sequence
The function initializes a random number generator and returns the state. The pointer to the state can be then passed to the RandInt(), RandReal() and RandArr() functions. In the current implementation a multiply-with-carry generator is used.

See Also:
the C++ class RNG replaced CvRNG.

RandArr
Fills an array with random numbers and updates the RNG state.

C: void cvRandArr(CvRNG* rng, CvArr* arr, int dist_type, CvScalar param1, CvScalar param2)

Parameters
rng – CvRNG state initialized by RNG()
ar – The destination array
dist_type – Distribution type
– CV_RAND UNI uniform distribution
– CV_RAND NORMAL normal or Gaussian distribution
param1 – The first parameter of the distribution. In the case of a uniform distribution it is the inclusive lower boundary of the random numbers range. In the case of a normal distribution it is the mean value of the random numbers.
param2 – The second parameter of the distribution. In the case of a uniform distribution it is the exclusive upper boundary of the random numbers range. In the case of a normal distribution it is the standard deviation of the random numbers.

The function fills the destination array with uniformly or normally distributed random numbers.

See Also:
randu(), randn(), RNG::fill().

RandInt
Returns a 32-bit unsigned integer and updates RNG.

C: unsigned int cvRandInt(CvRNG* rng)

Parameters
rng – CvRNG state initialized by RNG().

The function returns a uniformly-distributed random 32-bit unsigned integer and updates the RNG state. It is similar to the rand() function from the C runtime library, except that OpenCV functions always generates a 32-bit random number, regardless of the platform.

RandReal
Returns a floating-point random number and updates RNG.

C: double cvRandReal(CvRNG* rng)

Parameters
rng – RNG state initialized by RNG()

The function returns a uniformly-distributed random floating-point number between 0 and 1 (1 is not included).

fromarray

Create a CvMat from an object that supports the array interface.

**param object** Any object that supports the array interface

**param allowND** If true, will return a CvMatND

If the object supports the array interface, return a CvMat or CvMatND, depending on allowND flag:

- If allowND = False, then the object’s array must be either 2D or 3D. If it is 2D, then the returned CvMat has a single channel. If it is 3D, then the returned CvMat will have N channels, where N is the last dimension of the array. In this case, N cannot be greater than OpenCV’s channel limit, CV_CN_MAX.

- If ‘allowND = True’, then fromarray returns a single-channel CvMatND with the same shape as the original array.

For example, NumPy arrays support the array interface, so can be converted to OpenCV objects:

**Note:** In the new Python wrappers (cv2 module) the function is not needed, since cv2 can process Numpy arrays (and this is the only supported array type).

### 2.4 Dynamic Structures

The section describes OpenCV 1.x API for creating growable sequences and other dynamic data structures allocated in CvMemStorage. If you use the new C++, Python, Java etc interface, you will unlikely need this functionality. Use std::vector or other high-level data structures.

**CvMemStorage**

**struct CvMemStorage**

A storage for various OpenCV dynamic data structures, such as CvSeq, CvSet etc.

- CvMemBlock* bottom
  
  the first memory block in the double-linked list of blocks

- CvMemBlock* top
  
  the current partially allocated memory block in the list of blocks

- CvMemStorage* parent
  
  the parent storage (if any) from which the new memory blocks are borrowed.

- int free_space
  
  number of free bytes in the top block

- int block_size
  
  the total size of the memory blocks

Memory storage is a low-level structure used to store dynamically growing data structures such as sequences, contours, graphs, subdivisions, etc. It is organized as a list of memory blocks of equal size - bottom field is the beginning of the list of blocks and top is the currently used block, but not necessarily the last block of the list. All blocks between bottom and top, not including the latter, are considered fully occupied; all blocks between top and the last block, not
including top, are considered free and top itself is partly occupied - free_space contains the number of free bytes left in the end of top.

A new memory buffer that may be allocated explicitly by MemStorageAlloc() function or implicitly by higher-level functions, such as SeqPush(), GraphAddEdge() etc.

The buffer is put in the end of already allocated space in the top memory block, if there is enough free space. After allocation, free_space is decreased by the size of the allocated buffer plus some padding to keep the proper alignment. When the allocated buffer does not fit into the available portion of top, the next storage block from the list is taken as top and free_space is reset to the whole block size prior to the allocation.

If there are no more free blocks, a new block is allocated (or borrowed from the parent, see CreateChildMemStorage()) and added to the end of list. Thus, the storage behaves as a stack with bottom indicating bottom of the stack and the pair (top, free_space) indicating top of the stack. The stack top may be saved via SaveMemStoragePos(), restored via RestoreMemStoragePos(), or reset via ClearMemStorage().

**CvMemBlock**

struct CvMemBlock

The structure CvMemBlock represents a single block of memory storage. The actual data in the memory blocks follows the header.

**CvMemStoragePos**

struct CvMemStoragePos

The structure stores the position in the memory storage. It is used by SaveMemStoragePos() and RestoreMemStoragePos().

**CvSeq**

struct CvSeq

Dynamically growing sequence.

int flags

sequence flags, including the sequence signature (CV_SEQ_MAGIC_VAL or CV_SET_MAGIC_VAL), type of the elements and some other information about the sequence.

int header_size

size of the sequence header. It should be sizeof(CvSeq) at minimum. See CreateSeq().

CvSeq* h_prev

CvSeq* h_next

CvSeq* v_prev

CvSeq* v_next

pointers to another sequences in a sequence tree. Sequence trees are used to store hierarchical contour structures, retrieved by FindContours()

int total

the number of sequence elements

int elem_size

size of each sequence element in bytes
CvMemStorage* storage
memory storage where the sequence resides. It can be a NULL pointer.

CvSeqBlock* first
pointer to the first data block

The structure CvSeq is a base for all of OpenCV dynamic data structures. There are two types of sequences - dense and sparse. The base type for dense sequences is CvSeq and such sequences are used to represent growable 1d arrays - vectors, stacks, queues, and deques. They have no gaps in the middle - if an element is removed from the middle or inserted into the middle of the sequence, the elements from the closer end are shifted. Sparse sequences have CvSet as a base class and they are discussed later in more detail. They are sequences of nodes; each may be either occupied or free as indicated by the node flag. Such sequences are used for unordered data structures such as sets of elements, graphs, hash tables and so forth.

CvSlice

struct CvSlice
A sequence slice. In C++ interface the class Range should be used instead.

int start_index
inclusive start index of the sequence slice
int end_index
exclusive end index of the sequence slice

There are helper functions to construct the slice and to compute its length:

C: CvSlice cvSlice(int start, int end)

Parameters
start – Inclusive left boundary.
end – Exclusive right boundary.

#define CV_WHOLE_SEQ_END_INDEX 0x3fffffff
#define CV_WHOLE_SEQ cvSlice(0, CV_WHOLE_SEQ_END_INDEX)

C: int cvSliceLength(CvSlice slice, const CvSeq* seq)

Parameters
slice – The slice of sequence.
seq – Source sequence.

Calculates the sequence slice length.

Some of functions that operate on sequences take a CvSlice slice parameter that is often set to the whole sequence (CV_WHOLE_SEQ) by default. Either of the start_index and end_index may be negative or exceed the sequence length. If they are equal, the slice is considered empty (i.e., contains no elements). Because sequences are treated as circular structures, the slice may select a few elements in the end of a sequence followed by a few elements at the beginning of the sequence. For example, cvSlice(-2, 3) in the case of a 10-element sequence will select a 5-element slice, containing the pre-last (8th), last (9th), the very first (0th), second (1th) and third (2nd) elements. The functions normalize the slice argument in the following way:

1. SliceLength() is called to determine the length of the slice,
2. start_index of the slice is normalized similarly to the argument of GetSeqElem() (i.e., negative indices are allowed). The actual slice to process starts at the normalized start_index and lasts SliceLength() elements (again, assuming the sequence is a circular structure).
If a function does not accept a slice argument, but you want to process only a part of the sequence, the sub-sequence may be extracted using the `SeqSlice()` function, or stored into a continuous buffer with `CvtSeqToArray()` (optionally, followed by `MakeSeqHeaderForArray()`).

**CvSet**

**struct CvSet**

The structure `CvSet` is a base for OpenCV 1.x sparse data structures. It is derived from `CvSeq` and includes an additional member `free elems` - a list of free nodes. Every node of the set, whether free or not, is an element of the underlying sequence. While there are no restrictions on elements of dense sequences, the set (and derived structures) elements must start with an integer field and be able to fit `CvSetElem` structure, because these two fields (an integer followed by a pointer) are required for the organization of a node set with the list of free nodes. If a node is free, the `flags` field is negative (the most-significant bit, or MSB, of the field is set), and the `next_free` points to the next free node (the first free node is referenced by the `free elems` field of `CvSet`). And if a node is occupied, the `flags` field is positive and contains the node index that may be retrieved using the `(*set_elem->flags & CV_SET_ELEM_IDX_MASK)` expressions, the rest of the node content is determined by the user. In particular, the occupied nodes are not linked as the free nodes are, so the second field can be used for such a link as well as for some different purpose. The macro `CV_IS_SET_ELEM(set_elem_ptr)` can be used to determined whether the specified node is occupied or not.

Initially the set and the free node list are empty. When a new node is requested from the set, it is taken from the list of free nodes, which is then updated. If the list appears to be empty, a new sequence block is allocated and all the nodes within the block are joined in the list of free nodes. Thus, the `total` field of the set is the total number of nodes both occupied and free. When an occupied node is released, it is added to the list of free nodes. The node released last will be occupied first.

`CvSet` is used to represent graphs (`CvGraph`), sparse multi-dimensional arrays (`CvSparseMat`), and planar subdivisions (`CvSubdiv2D`).

**CvSetElem**

**struct CvSetElem**

The structure is represent single element of `CvSet`. It consists of two fields: element data pointer and flags.

**CvGraph**

**struct CvGraph**

The structure `CvGraph` is a base for graphs used in OpenCV 1.x. It inherits from `CvSet`, that is, it is considered as a set of vertices. Besides, it contains another set as a member, a set of graph edges. Graphs in OpenCV are represented using adjacency lists format.

**CvGraphVtx**

**struct CvGraphVtx**

The structure represents single vertex in `CvGraph`. It consists of two fields: pointer to first edge and flags.

**CvGraphEdge**

**struct CvGraphEdge**
The structure represents edge in `CvGraph`. Each edge consists of:

- Two pointers to the starting and ending vertices (vtx[0] and vtx[1] respectively);
- Two pointers to next edges for the starting and ending vertices, where next[0] points to the next edge in the vtx[0] adjacency list and next[1] points to the next edge in the vtx[1] adjacency list;
- Weight;
- Flags.

**CvGraphScanner**

`struct CvGraphScanner`

The structure `CvGraphScanner` is used for depth-first graph traversal. See discussion of the functions below.

**CvTreeNodeIterator**

`struct CvTreeNodeIterator`

The structure `CvTreeNodeIterator` is used to traverse trees of sequences.

**ClearGraph**

Clears a graph.

C: void `cvClearGraph(CvGraph* graph)`

Parameters

`graph` – Graph

The function removes all vertices and edges from a graph. The function has O(1) time complexity.

**ClearMemStorage**

Clears memory storage.

C: void `cvClearMemStorage(CvMemStorage* storage)`

Parameters

`storage` – Memory storage

The function resets the top (free space boundary) of the storage to the very beginning. This function does not deallocate any memory. If the storage has a parent, the function returns all blocks to the parent.

**ClearSeq**

Clears a sequence.

C: void `cvClearSeq(CvSeq* seq)`

Parameters

`seq` – Sequence
The function removes all elements from a sequence. The function does not return the memory to the storage block, but this memory is reused later when new elements are added to the sequence. The function has \( O(1) \) time complexity.

**Note:** It is impossible to deallocate a sequence, i.e. free space in the memory storage occupied by the sequence. Instead, call `ClearMemStorage()` or `ReleaseMemStorage()` from time to time somewhere in a top-level processing loop.

### ClearSet

Clears a set.

**C:** void `cvClearSet(CvSet* set_header)`

**Parameters**

- `set_header` – Cleared set

The function removes all elements from set. It has \( O(1) \) time complexity.

### CloneGraph

Clones a graph.

**C:** `CvGraph* cvCloneGraph(const CvGraph* graph, CvMemStorage* storage)`

**Parameters**

- `graph` – The graph to copy
- `storage` – Container for the copy

The function creates a full copy of the specified graph. If the graph vertices or edges have pointers to some external data, it can still be shared between the copies. The vertex and edge indices in the new graph may be different from the original because the function defragments the vertex and edge sets.

### CloneSeq

Creates a copy of a sequence.

**C:** `CvSeq* cvCloneSeq(const CvSeq* seq, CvMemStorage* storage=NULL)`

**Parameters**

- `seq` – Sequence
- `storage` – The destination storage block to hold the new sequence header and the copied data, if any. If it is NULL, the function uses the storage block containing the input sequence.

The function makes a complete copy of the input sequence and returns it. The call `cvCloneSeq( seq, storage )` is equivalent to `cvSeqSlice( seq, CV_WHOLE_SEQ, storage, 1 )`.

### CreateChildMemStorage

Creates child memory storage.

**C:** `CvMemStorage* cvCreateChildMemStorage(CvMemStorage* parent)`
Parameters

**parent** – Parent memory storage

The function creates a child memory storage that is similar to simple memory storage except for the differences in the memory allocation/deallocation mechanism. When a child storage needs a new block to add to the block list, it tries to get this block from the parent. The first unoccupied parent block available is taken and excluded from the parent block list. If no blocks are available, the parent either allocates a block or borrows one from its own parent, if any. In other words, the chain, or a more complex structure, of memory storages where every storage is a child/parent of another is possible. When a child storage is released or even cleared, it returns all blocks to the parent. In other aspects, child storage is the same as simple storage.

Child storage is useful in the following situation. Imagine that the user needs to process dynamic data residing in a given storage area and put the result back to that same storage area. With the simplest approach, when temporary data is resided in the same storage area as the input and output data, the storage area will look as follows after processing:

Dynamic data processing without using child storage

That is, garbage appears in the middle of the storage. However, if one creates a child memory storage at the beginning of processing, writes temporary data there, and releases the child storage at the end, no garbage will appear in the source/destination storage:

Dynamic data processing using a child storage
The function creates an empty graph and returns a pointer to it.

CreateGraphScanner

Creates structure for depth-first graph traversal.

Parameters

- **graph** – Graph
- **vtx** – Initial vertex to start from. If NULL, the traversal starts from the first vertex (a vertex with the minimal index in the sequence of vertices).
- **mask** – Event mask indicating which events are of interest to the user (where NextGraphItem() function returns control to the user). It can be CV_GRAPH_ALL_ITEMS (all events are of interest) or a combination of the following flags:
  - CV_GRAPH_VERTEX stop at the graph vertices visited for the first time
- **CV_GRAPH_TREE_EDGE** stop at tree edges (tree edge is the edge connecting the last visited vertex and the vertex to be visited next)

- **CV_GRAPH_BACK_EDGE** stop at back edges (back edge is an edge connecting the last visited vertex with some of its ancestors in the search tree)

- **CV_GRAPH_FORWARD_EDGE** stop at forward edges (forward edge is an edge connecting the last visited vertex with some of its descendants in the search tree. The forward edges are only possible during oriented graph traversal)

- **CV_GRAPH_CROSS_EDGE** stop at cross edges (cross edge is an edge connecting different search trees or branches of the same tree. The cross edges are only possible during oriented graph traversal)

- **CV_GRAPH_ANY_EDGE** stop at any edge (tree, back, forward, and cross edges)

- **CV_GRAPH_NEW_TREE** stop in the beginning of every new search tree. When the traversal procedure visits all vertices and edges reachable from the initial vertex (the visited vertices together with tree edges make up a tree), it searches for some unvisited vertex in the graph and resumes the traversal process from that vertex. Before starting a new tree (including the very first tree when cvNextGraphItem is called for the first time) it generates a CV_GRAPH_NEW_TREE event. For unoriented graphs, each search tree corresponds to a connected component of the graph.

- **CV_GRAPH_BACKTRACKING** stop at every already visited vertex during backtracking - returning to already visited vertices of the traversal tree.

The function creates a structure for depth-first graph traversal/search. The initialized structure is used in the NextGraphItem() function - the incremental traversal procedure.

**CreateMemStorage**

Creates memory storage.

C: CvMemStorage* cvCreateMemStorage(int block_size=0 )

**Parameters**

block_size – Size of the storage blocks in bytes. If it is 0, the block size is set to a default value - currently it is about 64K.

The function creates an empty memory storage. See CvMemStorage description.

**CreateSeq**

Creates a sequence.

C: CvSeq* cvCreateSeq(int seq_flags, size_t header_size, size_t elem_size, CvMemStorage* storage)

**Parameters**

seq_flags – Flags of the created sequence. If the sequence is not passed to any function working with a specific type of sequences, the sequence value may be set to 0, otherwise the appropriate type must be selected from the list of predefined sequence types.

header_size – Size of the sequence header; must be greater than or equal to sizeof(CvSeq) . If a specific type or its extension is indicated, this type must fit the base type header.
elem_size – Size of the sequence elements in bytes. The size must be consistent with the sequence type. For example, for a sequence of points to be created, the element type CV_SEQ_ELTYPE_POINT should be specified and the parameter elem_size must be equal to sizeof(CvPoint).

storage – Sequence location

The function creates a sequence and returns the pointer to it. The function allocates the sequence header in the storage block as one continuous chunk and sets the structure fields flags, elemSize, headerSize, and storage to passed values, sets delta_elems to the default value (that may be reassigned using the SetSeqBlockSize() function), and clears other header fields, including the space following the first sizeof(CvSeq) bytes.

CreateSet

Creates an empty set.

C: CvSet* cvCreateSet(int set_flags, int header_size, int elem_size, CvMemStorage* storage)

Parameters

set_flags – Type of the created set

header_size – Set header size; may not be less than sizeof(CvSet)

elem_size – Set element size; may not be less than CvSetElem

storage – Container for the set

The function creates an empty set with a specified header size and element size, and returns the pointer to the set. This function is just a thin layer on top of CreateSeq().

CvtSeqToArray

Copies a sequence to one continuous block of memory.

C: void* cvCvtSeqToArray(const CvSeq* seq, void* elements, CvSlice slice=CV_WHOLE_SEQ)

Parameters

seq – Sequence

elements – Pointer to the destination array that must be large enough. It should be a pointer to data, not a matrix header.

slice – The sequence portion to copy to the array

The function copies the entire sequence or subsequence to the specified buffer and returns the pointer to the buffer.

EndWriteSeq

Finishes the process of writing a sequence.

C: CvSeq* cvEndWriteSeq(CvSeqWriter* writer)

Parameters

writer – Writer state

The function finishes the writing process and returns the pointer to the written sequence. The function also truncates the last incomplete sequence block to return the remaining part of the block to memory storage. After that, the sequence can be read and modified safely. See StartWriteSeq() and StartAppendToSeq()
**FindGraphEdge**

Finds an edge in a graph.

C: CvGraphEdge* cvFindGraphEdge(const CvGraph* graph, int start_idx, int end_idx)

Parameters

- **graph** – Graph
- **start_idx** – Index of the starting vertex of the edge
- **end_idx** – Index of the ending vertex of the edge. For an unoriented graph, the order of the vertex parameters does not matter.

#define cvGraphFindEdge cvFindGraphEdge

The function finds the graph edge connecting two specified vertices and returns a pointer to it or NULL if the edge does not exist.

**FindGraphEdgeByPtr**

Finds an edge in a graph by using its pointer.

C: CvGraphEdge* cvFindGraphEdgeByPtr(const CvGraph* graph, const CvGraphVtx* start_vtx, const CvGraphVtx* end_vtx)

Parameters

- **graph** – Graph
- **start_vtx** – Pointer to the starting vertex of the edge
- **end_vtx** – Pointer to the ending vertex of the edge. For an unoriented graph, the order of the vertex parameters does not matter.

#define cvGraphFindEdgeByPtr cvFindGraphEdgeByPtr

The function finds the graph edge connecting two specified vertices and returns pointer to it or NULL if the edge does not exists.

**FlushSeqWriter**

Updates sequence headers from the writer.

C: void cvFlushSeqWriter(CvSeqWriter* writer)

Parameters

- **writer** – Writer state

The function is intended to enable the user to read sequence elements, whenever required, during the writing process, e.g., in order to check specific conditions. The function updates the sequence headers to make reading from the sequence possible. The writer is not closed, however, so that the writing process can be continued at any time. If an algorithm requires frequent flushes, consider using SeqPush() instead.

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GetGraphVtx

Finds a graph vertex by using its index.

C: CvGraphVtx* cvGetGraphVtx(CvGraph* graph, int vtx_idx)

Parameters

graph – Graph
vtx_idx – Index of the vertex

The function finds the graph vertex by using its index and returns the pointer to it or NULL if the vertex does not belong to the graph.

GetSeqElem

Returns a pointer to a sequence element according to its index.

C: schar* cvGetSeqElem(const CvSeq* seq, int index)

Parameters

seq – Sequence
index – Index of element

#define CV_GET_SEQ_ELEM( TYPE, seq, index ) (TYPE *)cvGetSeqElem( (CvSeq*)(seq), (index) )

The function finds the element with the given index in the sequence and returns the pointer to it. If the element is not found, the function returns 0. The function supports negative indices, where -1 stands for the last sequence element, -2 stands for the one before last, etc. If the sequence is most likely to consist of a single sequence block or the desired element is likely to be located in the first block, then the macro CV_GET_SEQ_ELEM( elemType, seq, index ) should be used, where the parameter elemType is the type of sequence elements ( CvPoint for example), the parameter seq is a sequence, and the parameter index is the index of the desired element. The macro checks first whether the desired element belongs to the first block of the sequence and returns it if it does; otherwise the macro calls the main function GetSeqElem(). Negative indices always cause the GetSeqElem() call. The function has O(1) time complexity assuming that the number of blocks is much smaller than the number of elements.

GetSeqReaderPos

Returns the current reader position.

C: int cvGetSeqReaderPos(CvSeqReader* reader)

Parameters

reader – Reader state

The function returns the current reader position (within 0 ... reader->seq->total - 1).

GetSetElem

Finds a set element by its index.

C: CvSetElem* cvGetSetElem(const CvSet* set_header, int idx)

Parameters

set_header – Set
idx – Index of the set element within a sequence

The function finds a set element by its index. The function returns the pointer to it or 0 if the index is invalid or the corresponding node is free. The function supports negative indices as it uses `GetSeqElem()` to locate the node.

**GraphAddEdge**

Adds an edge to a graph.

C: int cvGraphAddEdge(CvGraph* graph, int start_idx, int end_idx, const CvGraphEdge* edge=NULL, CvGraphEdge** inserted_edge=NULL )

Parameters

- **graph** – Graph
- **start_idx** – Index of the starting vertex of the edge
- **end_idx** – Index of the ending vertex of the edge. For an unoriented graph, the order of the vertex parameters does not matter.
- **edge** – Optional input parameter, initialization data for the edge
- **inserted_edge** – Optional output parameter to contain the address of the inserted edge

The function connects two specified vertices. The function returns 1 if the edge has been added successfully, 0 if the edge connecting the two vertices exists already and -1 if either of the vertices was not found, the starting and the ending vertex are the same, or there is some other critical situation. In the latter case (i.e., when the result is negative), the function also reports an error by default.

**GraphAddEdgeByPtr**

Adds an edge to a graph by using its pointer.

C: int cvGraphAddEdgeByPtr(CvGraph* graph, CvGraphVtx* start_vtx, CvGraphVtx* end_vtx, const CvGraphEdge* edge=NULL, CvGraphEdge** inserted_edge=NULL )

Parameters

- **graph** – Graph
- **start_vtx** – Pointer to the starting vertex of the edge
- **end_vtx** – Pointer to the ending vertex of the edge. For an unoriented graph, the order of the vertex parameters does not matter.
- **edge** – Optional input parameter, initialization data for the edge
- **inserted_edge** – Optional output parameter to contain the address of the inserted edge within the edge set

The function connects two specified vertices. The function returns 1 if the edge has been added successfully, 0 if the edge connecting the two vertices exists already, and -1 if either of the vertices was not found, the starting and the ending vertex are the same or there is some other critical situation. In the latter case (i.e., when the result is negative), the function also reports an error by default.

**GraphAddVtx**

Adds a vertex to a graph.
The function adds a vertex to the graph and returns the vertex index.

**GraphEdgeIdx**

Returns the index of a graph edge.

C: int cvGraphEdgeIdx(CvGraph* graph, CvGraphEdge* edge)

Parameters

- **graph** – Graph
- **edge** – Pointer to the graph edge

The function returns the index of a graph edge.

**GraphRemoveEdge**

Removes an edge from a graph.

C: void cvGraphRemoveEdge(CvGraph* graph, int start_idx, int end_idx)

Parameters

- **graph** – Graph
- **start_idx** – Index of the starting vertex of the edge
- **end_idx** – Index of the ending vertex of the edge. For an unoriented graph, the order of the vertex parameters does not matter.

The function removes the edge connecting two specified vertices. If the vertices are not connected [in that order], the function does nothing.

**GraphRemoveEdgeByPtr**

Removes an edge from a graph by using its pointer.

C: void cvGraphRemoveEdgeByPtr(CvGraph* graph, CvGraphVtx* start_vtx, CvGraphVtx* end_vtx)

Parameters

- **graph** – Graph
- **start_vtx** – Pointer to the starting vertex of the edge
- **end_vtx** – Pointer to the ending vertex of the edge. For an unoriented graph, the order of the vertex parameters does not matter.
The function removes the edge connecting two specified vertices. If the vertices are not connected [in that order], the function does nothing.

**GraphRemoveVtx**

Removes a vertex from a graph.

**C:** `int cvGraphRemoveVtx(CvGraph* graph, int index)`

**Parameters**
- `graph` – Graph
- `index` – Index of the removed vertex

The function removes a vertex from a graph together with all the edges incident to it. The function reports an error if the input vertex does not belong to the graph. The return value is the number of edges deleted, or -1 if the vertex does not belong to the graph.

**GraphRemoveVtxByPtr**

Removes a vertex from a graph by using its pointer.

**C:** `int cvGraphRemoveVtxByPtr(CvGraph* graph, CvGraphVtx* vtx)`

**Parameters**
- `graph` – Graph
- `vtx` – Pointer to the removed vertex

The function removes a vertex from the graph by using its pointer together with all the edges incident to it. The function reports an error if the vertex does not belong to the graph. The return value is the number of edges deleted, or -1 if the vertex does not belong to the graph.

**GraphVtxDegree**

Counts the number of edges incident to the vertex.

**C:** `int cvGraphVtxDegree(const CvGraph* graph, int vtx_idx)`

**Parameters**
- `graph` – Graph
- `vtx_idx` – Index of the graph vertex

The function returns the number of edges incident to the specified vertex, both incoming and outgoing. To count the edges, the following code is used:

```c
CvGraphEdge* edge = vertex->first; int count = 0;
while( edge )
{
    edge = CV_NEXT_GRAPH_EDGE( edge, vertex );
    count++;
}
```

The macro `CV_NEXT_GRAPH_EDGE( edge, vertex )` returns the edge incident to `vertex` that follows after `edge`.

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GraphVtxDegreeByPtr

Finds an edge in a graph.

C: `int cvGraphVtxDegreeByPtr(const CvGraph* graph, const CvGraphVtx* vtx)`

Parameters

- `graph` – Graph
- `vtx` – Pointer to the graph vertex

The function returns the number of edges incident to the specified vertex, both incoming and outcoming.

GraphVtxIdx

Returns the index of a graph vertex.

C: `int cvGraphVtxIdx(CvGraph* graph, CvGraphVtx* vtx)`

Parameters

- `graph` – Graph
- `vtx` – Pointer to the graph vertex

The function returns the index of a graph vertex.

InitTreeNodeIterator

Initializes the tree node iterator.

C: `void cvInitTreeNodeIterator(CvTreeNodeIterator* tree_iterator, const void* first, int max_level)`

Parameters

- `tree_iterator` – Tree iterator initialized by the function
- `first` – The initial node to start traversing from
- `max_level` – The maximal level of the tree (first node assumed to be at the first level) to traverse up to. For example, 1 means that only nodes at the same level as first should be visited, 2 means that the nodes on the same level as first and their direct children should be visited, and so forth.

The function initializes the tree iterator. The tree is traversed in depth-first order.

InsertNodeIntoTree

Adds a new node to a tree.

C: `void cvInsertNodeIntoTree(void* node, void* parent, void* frame)`

Parameters

- `node` – The inserted node
- `parent` – The parent node that is already in the tree
- `frame` – The top level node. If parent and frame are the same, the v_prev field of node is set to NULL rather than parent.
The function adds another node into tree. The function does not allocate any memory, it can only modify links of the tree nodes.

**MakeSeqHeaderForArray**

Constructs a sequence header for an array.

C: CvSeq* cvMakeSeqHeaderForArray(int seq_type, int header_size, int elem_size, void* elements, int total, CvSeq* seq, CvSeqBlock* block)

Parameters

- `seq_type` – Type of the created sequence
- `header_size` – Size of the header of the sequence. Parameter sequence must point to the structure of that size or greater
- `elem_size` – Size of the sequence elements
- `elements` – Elements that will form a sequence
- `total` – Total number of elements in the sequence. The number of array elements must be equal to the value of this parameter.
- `seq` – Pointer to the local variable that is used as the sequence header
- `block` – Pointer to the local variable that is the header of the single sequence block

The function initializes a sequence header for an array. The sequence header as well as the sequence block are allocated by the user (for example, on stack). No data is copied by the function. The resultant sequence will consists of a single block and have NULL storage pointer; thus, it is possible to read its elements, but the attempts to add elements to the sequence will raise an error in most cases.

**MemStorageAlloc**

Allocates a memory buffer in a storage block.

C: void* cvMemStorageAlloc(CvMemStorage* storage, size_t size)

Parameters

- `storage` – Memory storage
- `size` – Buffer size

The function allocates a memory buffer in a storage block. The buffer size must not exceed the storage block size, otherwise a runtime error is raised. The buffer address is aligned by `CV_STRUCT_ALIGN=sizeof(double)` (for the moment) bytes.

**MemStorageAllocString**

Allocates a text string in a storage block.

C: CvString cvMemStorageAllocString(CvMemStorage* storage, const char* ptr, int len=-1)

Parameters

- `storage` – Memory storage
- `ptr` – The string
len – Length of the string (not counting the ending NULL). If the parameter is negative, the function computes the length.

typedef struct CvString
{
    int len;
    char* ptr;
} CvString;

The function creates copy of the string in memory storage. It returns the structure that contains user-passed or computed length of the string and pointer to the copied string.

NextGraphItem

Executes one or more steps of the graph traversal procedure.

C: int cvNextGraphItem(CvGraphScanner* scanner)

Parameters

scanner – Graph traversal state. It is updated by this function.

The function traverses through the graph until an event of interest to the user (that is, an event, specified in the mask in the CreateGraphScanner() call) is met or the traversal is completed. In the first case, it returns one of the events listed in the description of the mask parameter above and with the next call it resumes the traversal. In the latter case, it returns CV_GRAPH_OVER (-1). When the event is CV_GRAPH_VERTEX, CV_GRAPH_BACKTRACKING, or CV_GRAPH_NEW_TREE, the currently observed vertex is stored at scanner->vtx. And if the event is edge-related, the edge itself is stored at scanner->edge, the previously visited vertex - at scanner->vtx and the other ending vertex of the edge - at scanner->dst.

NextTreeNode

Returns the currently observed node and moves the iterator toward the next node.

C: void* cvNextTreeNode(CvTreeNodeIterator* tree_iterator)

Parameters

tree_iterator – Tree iterator initialized by the function

The function returns the currently observed node and then updates the iterator - moving it toward the next node. In other words, the function behavior is similar to the *p++ expression on a typical C pointer or C++ collection iterator. The function returns NULL if there are no more nodes.

PrevTreeNode

Returns the currently observed node and moves the iterator toward the previous node.

C: void* cvPrevTreeNode(CvTreeNodeIterator* tree_iterator)

Parameters

tree_iterator – Tree iterator initialized by the function

The function returns the currently observed node and then updates the iterator - moving it toward the previous node. In other words, the function behavior is similar to the *p-- expression on a typical C pointer or C++ collection iterator. The function returns NULL if there are no more nodes.
ReleaseGraphScanner

Completes the graph traversal procedure.

C: void cvReleaseGraphScanner(CvGraphScanner** scanner)

Parameters

scanner – Double pointer to graph traverser

The function completes the graph traversal procedure and releases the traverser state.

ReleaseMemStorage

Releases memory storage.

C: void cvReleaseMemStorage(CvMemStorage** storage)

Parameters

storage – Pointer to the released storage

The function deallocates all storage memory blocks or returns them to the parent, if any. Then it deallocates the storage header and clears the pointer to the storage. All child storage associated with a given parent storage block must be released before the parent storage block is released.

RestoreMemStoragePos

Restores memory storage position.

C: void cvRestoreMemStoragePos(CvMemStorage* storage, CvMemStoragePos* pos)

Parameters

storage – Memory storage

pos – New storage top position

The function restores the position of the storage top from the parameter pos. This function and the function cvClearMemStorage are the only methods to release memory occupied in memory blocks. Note again that there is no way to free memory in the middle of an occupied portion of a storage block.

SaveMemStoragePos

Saves memory storage position.

C: void cvSaveMemStoragePos(const CvMemStorage* storage, CvMemStoragePos* pos)

Parameters

storage – Memory storage

pos – The output position of the storage top

The function saves the current position of the storage top to the parameter pos. The function cvRestoreMemStoragePos can further retrieve this position.
**SeqElemIdx**

Returns the index of a specific sequence element.

C: int `cvSeqElemIdx`(const CvSeq* seq, const void* element, CvSeqBlock** block=NULL )

**Parameters**

- **seq** – Sequence
- **element** – Pointer to the element within the sequence
- **block** – Optional argument. If the pointer is not NULL, the address of the sequence block that contains the element is stored in this location.

The function returns the index of a sequence element or a negative number if the element is not found.

**SeqInsert**

Inserts an element in the middle of a sequence.

C: schar* `cvSeqInsert`(CvSeq* seq, int before_index, const void* element=NULL )

**Parameters**

- **seq** – Sequence
- **before_index** – Index before which the element is inserted. Inserting before 0 (the minimal allowed value of the parameter) is equal to `SeqPushFront()` and inserting before `seq->total` (the maximal allowed value of the parameter) is equal to `SeqPush()`.
- **element** – Inserted element

The function shifts the sequence elements from the inserted position to the nearest end of the sequence and copies the element content there if the pointer is not NULL. The function returns a pointer to the inserted element.

**SeqInsertSlice**

Inserts an array in the middle of a sequence.

C: void `cvSeqInsertSlice`(CvSeq* seq, int before_index, const CvArr* from_arr)

**Parameters**

- **seq** – Sequence
- **before_index** – Index before which the array is inserted
- **from_arr** – The array to take elements from

The function inserts all `fromArr` array elements at the specified position of the sequence. The array `fromArr` can be a matrix or another sequence.

**SeqInvert**

Reverses the order of sequence elements.

C: void `cvSeqInvert`(CvSeq* seq)

**Parameters**

- **seq** – Sequence
The function reverses the sequence in-place - the first element becomes the last one, the last element becomes the first one and so forth.

**SeqPop**

Removes an element from the end of a sequence.

C: void `cvSeqPop` (CvSeq* seq, void* element=NULL)

**Parameters**

- **seq** – Sequence
- **element** – Optional parameter. If the pointer is not zero, the function copies the removed element to this location.

The function removes an element from a sequence. The function reports an error if the sequence is already empty. The function has O(1) complexity.

**SeqPopFront**

Removes an element from the beginning of a sequence.

C: void `cvSeqPopFront` (CvSeq* seq, void* element=NULL)

**Parameters**

- **seq** – Sequence
- **element** – Optional parameter. If the pointer is not zero, the function copies the removed element to this location.

The function removes an element from the beginning of a sequence. The function reports an error if the sequence is already empty. The function has O(1) complexity.

**SeqPopMulti**

Removes several elements from either end of a sequence.

C: void `cvSeqPopMulti` (CvSeq* seq, void* elements, int count, int in_front=0)

**Parameters**

- **seq** – Sequence
- **elements** – Removed elements
- **count** – Number of elements to pop
- **in_front** – The flags specifying which end of the modified sequence.
  - CV_BACK the elements are added to the end of the sequence
  - CV_FRONT the elements are added to the beginning of the sequence

The function removes several elements from either end of the sequence. If the number of the elements to be removed exceeds the total number of elements in the sequence, the function removes as many elements as possible.
**SeqPush**

Adds an element to the end of a sequence.

C: `schar* cvSeqPush(CvSeq* seq, const void* element=NULL )`

**Parameters**

- `seq` – Sequence
- `element` – Added element

The function adds an element to the end of a sequence and returns a pointer to the allocated element. If the input element is NULL, the function simply allocates a space for one more element.

The following code demonstrates how to create a new sequence using this function:

```c
CvMemStorage* storage = cvCreateMemStorage(0);
CvSeq* seq = cvCreateSeq( CV_32SC1, /* sequence of integer elements */ sizeof(CvSeq), /* header size - no extra fields */ sizeof(int), /* element size */ storage /* the container storage */ );

int i;
for( i = 0; i < 100; i++ )
{
    int* added = (int*)cvSeqPush( seq, &i );
    printf( "
    
    ...

    cvReleaseMemStorage( &storage );
```

The function has O(1) complexity, but there is a faster method for writing large sequences (see `StartWriteSeq()` and related functions).

**SeqPushFront**

Adds an element to the beginning of a sequence.

C: `schar* cvSeqPushFront(CvSeq* seq, const void* element=NULL )`

**Parameters**

- `seq` – Sequence
- `element` – Added element

The function is similar to `SeqPush()` but it adds the new element to the beginning of the sequence. The function has O(1) complexity.

**SeqPushMulti**

Pushes several elements to either end of a sequence.

C: `void cvSeqPushMulti(CvSeq* seq, const void* elements, int count, int in_front=0 )`

**Parameters**

- `seq` – Sequence
elements – Added elements

count – Number of elements to push

in_front – The flags specifying which end of the modified sequence.
– CV_BACK the elements are added to the end of the sequence
– CV_FRONT the elements are added to the beginning of the sequence

The function adds several elements to either end of a sequence. The elements are added to the sequence in the same order as they are arranged in the input array but they can fall into different sequence blocks.

SeqRemove

Removes an element from the middle of a sequence.

C: void cvSeqRemove(CvSeq* seq, int index)

Parameters

seq – Sequence
index – Index of removed element

The function removes elements with the given index. If the index is out of range the function reports an error. An attempt to remove an element from an empty sequence is a special case of this situation. The function removes an element by shifting the sequence elements between the nearest end of the sequence and the index -th position, not counting the latter.

SeqRemoveSlice

Removes a sequence slice.

C: void cvSeqRemoveSlice(CvSeq* seq, CvSlice slice)

Parameters

seq – Sequence
slice – The part of the sequence to remove

The function removes a slice from the sequence.

SeqSearch

Searches for an element in a sequence.

C: schar* cvSeqSearch(CvSeq* seq, const void* elem, CvCmpFunc func, int is_sorted, int* elem_idx, void* userdata=NULL)

Parameters

seq – The sequence
elem – The element to look for
func – The comparison function that returns negative, zero or positive value depending on the relationships among the elements (see also SeqSort())
is_sorted – Whether the sequence is sorted or not
elem_idx – Output parameter; index of the found element
userdata – The user parameter passed to the comparison function; helps to avoid global variables in some cases

/* a < b ? -1 : a > b ? 1 : 0 */
typedef int (CV_CDECL* CvCmpFunc)(const void* a, const void* b, void* userdata);

The function searches for the element in the sequence. If the sequence is sorted, a binary O(log(N)) search is used; otherwise, a simple linear search is used. If the element is not found, the function returns a NULL pointer and the index is set to the number of sequence elements if a linear search is used, or to the smallest index \( i, \text{seq}(i)>\text{elem} \).

**SeqSlice**

Makes a separate header for a sequence slice.

C: CvSeq* cvSeqSlice(const CvSeq* seq, CvSlice slice, CvMemStorage* storage=NULL, int copy_data=0 )

Parameters
- seq – Sequence
- slice – The part of the sequence to be extracted
- storage – The destination storage block to hold the new sequence header and the copied data, if any. If it is NULL, the function uses the storage block containing the input sequence.
- copy_data – The flag that indicates whether to copy the elements of the extracted slice (copy_data!=0) or not (copy_data=0)

The function creates a sequence that represents the specified slice of the input sequence. The new sequence either shares the elements with the original sequence or has its own copy of the elements. So if one needs to process a part of sequence but the processing function does not have a slice parameter, the required sub-sequence may be extracted using this function.

**SeqSort**

Sorts sequence element using the specified comparison function.

C: void cvSeqSort(CvSeq* seq, CvCmpFunc func, void* userdata=NULL )

Parameters
- seq – The sequence to sort
- func – The comparison function that returns a negative, zero, or positive value depending on the relationships among the elements (see the above declaration and the example below).
  - a similar function is used by qsort from C runline except that in the latter, userdata is not used
- userdata – The user parameter passed to the comparison function; helps to avoid global variables in some cases

/* a < b ? -1 : a > b ? 1 : 0 */
typedef int (CV_CDECL* CvCmpFunc)(const void* a, const void* b, void* userdata);

The function sorts the sequence in-place using the specified criteria. Below is an example of using this function:

/* Sort 2d points in top-to-bottom left-to-right order */
static int cmp_func( const void* _a, const void* _b, void* userdata )
{
CvPoint* a = (CvPoint*)_a;
CvPoint* b = (CvPoint*)_b;
int y_diff = a->y - b->y;
int x_diff = a->x - b->x;
return y_diff ? y_diff : x_diff;
}

CvMemStorage* storage = cvCreateMemStorage(0);
CvSeq* seq = cvCreateSeq( CV_32SC2, sizeof(CvSeq), sizeof(CvPoint), storage );
int i;
for( i = 0; i < 10; i++ )
{
    CvPoint pt;
    pt.x = rand()
    pt.y = rand()
    cvSeqPush( seq, &pt );
}
cvSeqSort( seq, cmp_func, 0 /* userdata is not used here */ );
/* print out the sorted sequence */
for( i = 0; i < seq->total; i++ )
{
    CvPoint* pt = (CvPoint*)cvSeqElem( seq, i );
    printf( "( %d, %d"
    }

cvReleaseMemStorage( &storage );

SetAdd

Occupies a node in the set.
C: int cvSetAdd(CvSet* set_header, CvSetElem* elem=NULL, CvSetElem** inserted_elem=NULL )

Parameters

set_header – Set

elem – Optional input argument, an inserted element. If not NULL, the function copies the
data to the allocated node (the MSB of the first integer field is cleared after copying).

inserted_elem – Optional output argument; the pointer to the allocated cell

The function allocates a new node, optionally copies input element data to it, and returns the pointer and the index
to the node. The index value is taken from the lower bits of the flags field of the node. The function has O(1)
complexity; however, there exists a faster function for allocating set nodes (see SetNew() ).

SetNew

Adds an element to a set (fast variant).
C: CvSetElem* cvSetNew(CvSet* set_header)

Parameters
set_header – Set

The function is an inline lightweight variant of SetAdd(). It occupies a new node and returns a pointer to it rather than an index.

SetRemove

Removes an element from a set.

C: void cvSetRemove(CvSet* set_header, int index)

Parameters

set_header – Set
index – Index of the removed element

The function removes an element with a specified index from the set. If the node at the specified location is not occupied, the function does nothing. The function has O(1) complexity; however, SetRemoveByPtr() provides a quicker way to remove a set element if it is located already.

SetRemoveByPtr

Removes a set element based on its pointer.

C: void cvSetRemoveByPtr(CvSet* set_header, void* elem)

Parameters

set_header – Set
elem – Removed element

The function is an inline lightweight variant of SetRemove() that requires an element pointer. The function does not check whether the node is occupied or not - the user should take care of that.

SetSeqBlockSize

Sets up sequence block size.

C: void cvSetSeqBlockSize(CvSeq* seq, int delta elems)

Parameters

seq – Sequence
delta elems – Desirable sequence block size for elements

The function affects memory allocation granularity. When the free space in the sequence buffers has run out, the function allocates the space for delta elems sequence elements. If this block immediately follows the one previously allocated, the two blocks are concatenated; otherwise, a new sequence block is created. Therefore, the bigger the parameter is, the lower the possible sequence fragmentation, but the more space in the storage block is wasted. When the sequence is created, the parameter delta elems is set to the default value of about 1K. The function can be called any time after the sequence is created and affects future allocations. The function can modify the passed value of the parameter to meet memory storage constraints.
SetSeqReaderPos

Moves the reader to the specified position.

C: void cvSetSeqReaderPos(CvSeqReader* reader, int index, int is_relative=0)

Parameters

reader – Reader state

index – The destination position. If the positioning mode is used (see the next parameter),
        the actual position will be index mod reader->seq->total.

is_relative – If it is not zero, then index is a relative to the current position

The function moves the read position to an absolute position or relative to the current position.

StartAppendToSeq

Initializes the process of writing data to a sequence.

C: void cvStartAppendToSeq(CvSeq* seq, CvSeqWriter* writer)

Parameters

seq – Pointer to the sequence

writer – Writer state; initialized by the function

The function initializes the process of writing data to a sequence. Written elements are added to the end of the
sequence by using the CV_WRITE_SEQ_ELEM( written_elem, writer ) macro. Note that during the writing pro-
cess, other operations on the sequence may yield an incorrect result or even corrupt the sequence (see description of
FlushSeqWriter(), which helps to avoid some of these problems).

StartReadSeq

Initializes the process of sequential reading from a sequence.

C: void cvStartReadSeq(const CvSeq* seq, CvSeqReader* reader, int reverse=0)

Parameters

seq – Sequence

reader – Reader state; initialized by the function

reverse – Determines the direction of the sequence traversal. If reverse is 0, the reader is
positioned at the first sequence element; otherwise it is positioned at the last element. The function initializes the reader state. After that, all the sequence elements from the first one down to the last
one can be read by subsequent calls of the macro CV_READ_SEQ_ELEM( read_elem, reader ) in the case of for-
ward reading and by using CV_REV_READ_SEQ_ELEM( read_elem, reader ) in the case of reverse reading. Both
macros put the sequence element to read_elem and move the reading pointer toward the next element. A circu-
lar structure of sequence blocks is used for the reading process, that is, after the last element has been read by the macro CV_READ_SEQ_ELEM, the first element is read when the macro is called again. The same applies to
CV_REV_READ_SEQ_ELEM. There is no function to finish the reading process, since it neither changes the sequence nor
creates any temporary buffers. The reader field ptr points to the current element of the sequence that is to be read
next. The code below demonstrates how to use the sequence writer and reader.
CvMemStorage* storage = cvCreateMemStorage(0);
CvSeq* seq = cvCreateSeq( CV_32SC1, sizeof(CvSeq), sizeof(int), storage );
CvSeqWriter writer;
CvSeqReader reader;
int i;

cvStartAppendToSeq( seq, &writer );
for( i = 0; i < 10; i++ )
{
    int val = rand()
    CV_WRITE_SEQ_ELEM( val, writer );
    printf("%d
" );
}

cvEndWriteSeq( &writer );

// StartReadSeq

cvStartReadSeq( seq, &reader, 0 );
for( i = 0; i < seq->total; i++ )
{
    int val;
    #if 1
    CV_READ_SEQ_ELEM( val, reader );
    printf("%d
" );
    #elif /* alternative way, that is preferable if sequence elements are large,
        or their size/type is unknown at compile time */
    printf("%d
" );
    CV_NEXT_SEQ_ELEM( seq->elem_size, reader );
    #endif
}
...

cvReleaseStorage( &storage );

StartWriteSeq

Creates a new sequence and initializes a writer for it.

C: void cvStartWriteSeq( int seq_flags, int header_size, int elem_size, CvMemStorage* storage, CvSeqWriter* writer )

Parameters

- seq_flags – Flags of the created sequence. If the sequence is not passed to any function
  working with a specific type of sequences, the sequence value may be equal to 0; otherwise
  the appropriate type must be selected from the list of predefined sequence types.

- header_size – Size of the sequence header. The parameter value may not be less than
  sizeof(CvSeq) if a certain type or extension is specified, it must fit within the base type
  header.

- elem_size – Size of the sequence elements in bytes; must be consistent with the sequence
  type. For example, if a sequence of points is created (element type CV_SEQ_ELTYPE_POINT
  ), then the parameter elem_size must be equal to sizeof(CvPoint).

- storage – Sequence location

- writer – Writer state; initialized by the function

The function is a combination of CreateSeq() and StartAppendToSeq(). The pointer to the created sequence
is stored at writer->seq and is also returned by the EndWriteSeq() function that should be called at the end.
TreeToNodeSeq

Gathers all node pointers to a single sequence.

C: CvSeq* cvTreeToNodeSeq(const void* first, int header_size, CvMemStorage* storage)

Parameters

- **first** – The initial tree node
- **header_size** – Header size of the created sequence (sizeof(CvSeq) is the most frequently used value)
- **storage** – Container for the sequence

The function puts pointers of all nodes reachable from `first` into a single sequence. The pointers are written sequentially in the depth-first order.

2.5 Operations on Arrays

**abs**

Calculates an absolute value of each matrix element.

C++: MatExpr `abs` (const Mat& m)

C++: MatExpr `abs` (const MatExpr& e)

Parameters

- **m** – matrix.
- **e** – matrix expression.

`abs` is a meta-function that is expanded to one of `absdiff()` or `convertScaleAbs()` forms:

- **C = abs(A-B)** is equivalent to `absdiff(A, B, C)`
- **C = abs(A)** is equivalent to `absdiff(A, Scalar::all(0), C)`
- **C = Mat_<Vec<uchar,n> >(abs(A*alpha + beta))** is equivalent to `convertScaleAbs(A, C, alpha, beta)`

The output matrix has the same size and the same type as the input one except for the last case, where C is depth=CV_8U.

See Also: `Matrix Expressions`, `absdiff()`, `convertScaleAbs()`

**absdiff**

Calculates the per-element absolute difference between two arrays or between an array and a scalar.

C++: void `absdiff` (InputArray src1, InputArray src2, OutputArray dst)

Python: `cv2.absdiff(src1, src2[, dst])` → dst

C: void `cvAbsDiff`(const CvArr* src1, const CvArr* src2, CvArr* dst)

C: void `cvAbsDiffS`(const CvArr* src, CvArr* dst, CvScalar value)

Parameters
The function `absdiff` calculates:

- Absolute difference between two arrays when they have the same size and type:
  \[
  dst(I) = \text{saturate}(|src1(I) - src2(I)|)
  \]

- Absolute difference between an array and a scalar when the second array is constructed from `Scalar` or has as many elements as the number of channels in `src1`:
  \[
  dst(I) = \text{saturate}(|src1(I) - src2|)
  \]

- Absolute difference between a scalar and an array when the first array is constructed from `Scalar` or has as many elements as the number of channels in `src2`:
  \[
  dst(I) = \text{saturate}(|src1 - src2(I)|)
  \]

where \( I \) is a multi-dimensional index of array elements. In case of multi-channel arrays, each channel is processed independently.

**Note:** Saturation is not applied when the arrays have the depth `CV_32S`. You may even get a negative value in the case of overflow.

**See Also:**

`abs()`

`add`

Calculates the per-element sum of two arrays or an array and a scalar.

**C++:**
```cpp
void add(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), int dtype=-1)
```

**Python:**
```python
cv2.add(src1, src2[, dst[, mask[, dtype]]]) → dst
```

**C:**
```c
cvAdd(const CvArr* src1, const CvArr* src2, CvArr* dst, const CvArr* mask=NULL)
```

**C:**
```c
cvAddS(const CvArr* src, CvScalar value, CvArr* dst, const CvArr* mask=NULL)
```

**Parameters**

- `src1` – first input array or a scalar.
- `src2` – second input array or a scalar.
- `src` – single input array.
- `value` – scalar value.
- `dst` – output array that has the same size and number of channels as the input array(s); the depth is defined by `dtype` or `src1/src2`. 

mask – optional operation mask - 8-bit single channel array, that specifies elements of the
output array to be changed.
dtype – optional depth of the output array (see the discussion below).

The function `add` calculates:

- Sum of two arrays when both input arrays have the same size and the same number of channels:
  \[ \text{dst}(I) = \text{saturate}(\text{src1}(I) + \text{src2}(I)) \text{ if mask}(I) \neq 0 \]

- Sum of an array and a scalar when `src2` is constructed from `Scalar` or has the same number of elements as `src1.channels()`:
  \[ \text{dst}(I) = \text{saturate}(\text{src1}(I) + \text{src2}) \text{ if mask}(I) \neq 0 \]

- Sum of a scalar and an array when `src1` is constructed from `Scalar` or has the same number of elements as `src2.channels()`:
  \[ \text{dst}(I) = \text{saturate}(\text{src1} + \text{src2}(I)) \text{ if mask}(I) \neq 0 \]

where \(I\) is a multi-dimensional index of array elements. In case of multi-channel arrays, each channel is processed independently.

The first function in the list above can be replaced with matrix expressions:

- \(\text{dst} = \text{src1} + \text{src2};\)
- \(\text{dst} += \text{src1}; \text{ // equivalent to add(dst, src1, dst);}\)

The input arrays and the output array can all have the same or different depths. For example, you can add a 16-bit unsigned array to a 8-bit signed array and store the sum as a 32-bit floating-point array. Depth of the output array is determined by the `dtype` parameter. In the second and third cases above, as well as in the first case, when `src1.depth() == src2.depth()`, `dtype` can be set to the default `-1`. In this case, the output array will have the same depth as the input array, be it `src1`, `src2` or both.

**Note:** Saturation is not applied when the output array has the depth `CV_32S`. You may even get result of an incorrect sign in the case of overflow.

**See Also:**
subtract(), addWeighted(), scaleAdd(), Mat::convertTo(), Matrix Expressions

### addWeighted

Calculates the weighted sum of two arrays.

**C++:** void `addWeighted` (InputArray `src1`, double `alpha`, InputArray `src2`, double `beta`, double `gamma`, OutputArray `dst`, int `dtype`=-1)

**Python:** `cv2.addWeighted`(src1, alpha, src2, beta, gamma[, dst[, dtype]]) \(\rightarrow\) dst

**C:** void `cvAddWeighted`(const CvArr* `src1`, double `alpha`, const CvArr* `src2`, double `beta`, double `gamma`, CvArr* `dst`)

**Parameters**

- `src1` – first input array.
- `alpha` – weight of the first array elements.
src2 – second input array of the same size and channel number as src1.

beta – weight of the second array elements.

dst – output array that has the same size and number of channels as the input arrays.

gamma – scalar added to each sum.

dtype – optional depth of the output array; when both input arrays have the same depth, dtype can be set to -1, which will be equivalent to src1.depth().

The function `addWeighted` calculates the weighted sum of two arrays as follows:

\[ dst(I) = \text{saturate}(src1(I) \times \alpha + src2(I) \times \beta + \gamma) \]

where \( I \) is a multi-dimensional index of array elements. In case of multi-channel arrays, each channel is processed independently.

The function can be replaced with a matrix expression:

\[ dst = src1 \times \alpha + src2 \times \beta + \gamma; \]

**Note:** Saturation is not applied when the output array has the depth `CV_32S`. You may even get result of an incorrect sign in the case of overflow.

See Also:

`add()`, `subtract()`, `scaleAdd()`, `Mat::convertTo()`, `Matrix Expressions`

### bitwise_and

Calculates the per-element bit-wise conjunction of two arrays or an array and a scalar.

**C++:** void `bitwise_and` (InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray())

**Python:** `cv2.bitwise_and(src1, src2[, dst[, mask]])` → dst

**C:** void `cvAnd` (const CvArr* src1, const CvArr* src2, CvArr* dst, const CvArr* mask=NULL)

**C:** void `cvAndS` (const CvArr* src, CvScalar value, CvArr* dst, const CvArr* mask=NULL)

**Parameters**

- src1 – first input array or a scalar.
- src2 – second input array or a scalar.
- src – single input array.
- value – scalar value.
- dst – output array that has the same size and type as the input arrays.
- mask – optional operation mask, 8-bit single channel array, that specifies elements of the output array to be changed.

The function calculates the per-element bit-wise logical conjunction for:

- Two arrays when src1 and src2 have the same size:

\[ dst(I) = src1(I) \land src2(I) \quad \text{if} \quad \text{mask}(I) \neq 0 \]
• An array and a scalar when \texttt{src2} is constructed from \texttt{Scalar} or has the same number of elements as \texttt{src1.channels()}:

\[
dst(I) = \texttt{src1}(I) \land \texttt{src2} \text{ if } \texttt{mask}(I) \neq 0
\]

• A scalar and an array when \texttt{src1} is constructed from \texttt{Scalar} or has the same number of elements as \texttt{src2.channels()}:

\[
dst(I) = \texttt{src1} \land \texttt{src2}(I) \text{ if } \texttt{mask}(I) \neq 0
\]

In case of floating-point arrays, their machine-specific bit representations (usually IEEE754-compliant) are used for the operation. In case of multi-channel arrays, each channel is processed independently. In the second and third cases above, the scalar is first converted to the array type.

\textbf{bitwise\_not}

Inverts every bit of an array.

\textbf{C++:} \texttt{void bitwise\_not(InputArray src, OutputArray dst, InputArray mask=noArray())}

\textbf{Python:} \texttt{cv2.bitwise\_not(src[, dst[, mask ]])} → \texttt{dst}

\textbf{C:} \texttt{void cvNot(const CvArr\* src, CvArr\* dst)}

\textbf{Parameters}

- \texttt{src} – input array.
- \texttt{dst} – output array that has the same size and type as the input array.
- \texttt{mask} – optional operation mask, 8-bit single channel array, that specifies elements of the output array to be changed.

The function calculates per-element bit-wise inversion of the input array:

\[
dst(I) = \neg \texttt{src}(I)
\]

In case of a floating-point input array, its machine-specific bit representation (usually IEEE754-compliant) is used for the operation. In case of multi-channel arrays, each channel is processed independently.

\textbf{bitwise\_or}

Calculates the per-element bit-wise disjunction of two arrays or an array and a scalar.

\textbf{C++:} \texttt{void bitwise\_or(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray())}

\textbf{Python:} \texttt{cv2.bitwise\_or(src1, src2[, dst[, mask ]])} → \texttt{dst}

\textbf{C:} \texttt{void cvOr(const CvArr\* src1, const CvArr\* src2, CvArr\* dst, const CvArr\* mask=NULL)}

\textbf{C:} \texttt{void cvOrS(const CvArr\* src, CvScalar value, CvArr\* dst, const CvArr\* mask=NULL)}

\textbf{Parameters}

- \texttt{src1} – first input array or a scalar.
- \texttt{src2} – second input array or a scalar.
- \texttt{src} – single input array.
- \texttt{value} – scalar value.
\( \text{dst} \) – output array that has the same size and type as the input arrays.

\( \text{mask} \) – optional operation mask, 8-bit single channel array, that specifies elements of the output array to be changed.

The function calculates the per-element bit-wise logical disjunction for:

- Two arrays when \( \text{src1} \) and \( \text{src2} \) have the same size:

\[
\text{dst}(I) = \text{src1}(I) \lor \text{src2}(I) \quad \text{if} \quad \text{mask}(I) \neq 0
\]

- An array and a scalar when \( \text{src2} \) is constructed from \( \text{Scalar} \) or has the same number of elements as \( \text{src1} \).\text{channels}():

\[
\text{dst}(I) = \text{src1}(I) \lor \text{src2} \quad \text{if} \quad \text{mask}(I) \neq 0
\]

- A scalar and an array when \( \text{src1} \) is constructed from \( \text{Scalar} \) or has the same number of elements as \( \text{src2} \).\text{channels}():

\[
\text{dst}(I) = \text{src1} \lor \text{src2}(I) \quad \text{if} \quad \text{mask}(I) \neq 0
\]

In case of floating-point arrays, their machine-specific bit representations (usually IEEE754-compliant) are used for the operation. In case of multi-channel arrays, each channel is processed independently. In the second and third cases above, the scalar is first converted to the array type.

**bitwise\_xor**

Calculates the per-element bit-wise “exclusive or” operation on two arrays or an array and a scalar.

**C++**: void bitwise\_xor(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray())

**Python**: cv2.bitwise\_xor(src1, src2[, dst[, mask ]]) → dst

**C**: void cvXor(const CvArr* src1, const CvArr* src2, CvArr* dst, const CvArr* mask=NULL)

**C**: void cvXorS(const CvArr* src, CvScalar value, CvArr* dst, const CvArr* mask=NULL)

**Parameters**

- src1 – first input array or a scalar.
- src2 – second input array or a scalar.
- src – single input array.
- value – scalar value.
- dst – output array that has the same size and type as the input arrays.
- mask – optional operation mask, 8-bit single channel array, that specifies elements of the output array to be changed.

The function calculates the per-element bit-wise logical “exclusive-or” operation for:

- Two arrays when src1 and src2 have the same size:
\[ \text{dst}(I) = \text{src1}(I) \oplus \text{src2}(I) \text{ if mask}(I) \neq 0 \]

- An array and a scalar when \( \text{src2} \) is constructed from \texttt{Scalar} or has the same number of elements as \( \text{src1.channels()} \):

\[ \text{dst}(I) = \text{src1}(I) \oplus \text{src2} \text{ if mask}(I) \neq 0 \]

- A scalar and an array when \( \text{src1} \) is constructed from \texttt{Scalar} or has the same number of elements as \( \text{src2.channels()} \):

\[ \text{dst}(I) = \text{src1} \oplus \text{src2}(I) \text{ if mask}(I) \neq 0 \]

In case of floating-point arrays, their machine-specific bit representations (usually IEEE754-compliant) are used for the operation. In case of multi-channel arrays, each channel is processed independently. In the 2nd and 3rd cases above, the scalar is first converted to the array type.

calcCovarMatrix

Calculates the covariance matrix of a set of vectors.

C++: void \texttt{calcCovarMatrix}\( (\text{const Mat* samples, int nsamples, Mat& covar, Mat& mean, int flags, int ctype=CV_64F}) \)

C++: void \texttt{calcCovarMatrix}\( (\text{InputArray samples, OutputArray covar, InputOutputArray mean, int flags, int ctype=CV_64F}) \)

Python: \texttt{cv2.calcCovarMatrix(samples, flags[, covar[, mean[, ctype ]]])} \to covar, mean

C: \texttt{cvCalcCovarMatrix}\( (\text{const CvArr** vechot; int count, CvArr* cov_mat, CvArr* avg, int flags}) \)

Parameters

- \texttt{samples} – samples stored either as separate matrices or as rows/columns of a single matrix.
- \texttt{nsamples} – number of samples when they are stored separately.
- \texttt{covar} – output covariance matrix of the type \texttt{ctype} and square size.
- \texttt{ctype} – type of the matrix; it equals ‘CV_64F’ by default.
- \texttt{mean} – input or output (depending on the flags) array as the average value of the input vectors.
- \texttt{vectors} – a set of vectors.
- \texttt{flags} – operation flags as a combination of the following values:
  - \texttt{CV_COVAR_SCRAMBLED} The output covariance matrix is calculated as:

\[
\text{scale} \cdot [\text{vectors}[0] - \text{mean}, \text{vectors}[1] - \text{mean}, ...]^T \cdot [\text{vectors}[0] - \text{mean}, \text{vectors}[1] - \text{mean}, ...],
\]

The covariance matrix will be \( \text{nsamples} \times \text{nsamples} \). Such an unusual covariance matrix is used for fast PCA of a set of very large vectors (see, for example, the EigenFaces technique for face recognition). Eigenvalues of this “scrambled” matrix match the eigenvalues of the true covariance matrix. The “true” eigenvectors can be easily calculated from the eigenvectors of the “scrambled” covariance matrix.
– **CV_COVAR_NORMAL** The output covariance matrix is calculated as:

\[
\text{scale} \cdot [\text{vects}[0] - \text{mean}, \text{vects}[1] - \text{mean}, ...] \cdot [\text{vects}[0] - \text{mean}, \text{vects}[1] - \text{mean}, ...]^T
\]

covar will be a square matrix of the same size as the total number of elements in each input vector. One and only one of `CV_COVAR_SCRAMBLED` and `CV_COVAR_NORMAL` must be specified.

– **CV_COVAR_USE_AVG** If the flag is specified, the function does not calculate mean from the input vectors but, instead, uses the passed mean vector. This is useful if mean has been pre-calculated or known in advance, or if the covariance matrix is calculated by parts. In this case, mean is not a mean vector of the input sub-set of vectors but rather the mean vector of the whole set.

– **CV_COVAR_SCALE** If the flag is specified, the covariance matrix is scaled. In the “normal” mode, \( \text{scale} = 1./\text{nsamples} \). In the “scrambled” mode, \( \text{scale} \) is the reciprocal of the total number of elements in each input vector. By default (if the flag is not specified), the covariance matrix is not scaled (\( \text{scale}=1 \)).

– **CV_COVAR_ROWS** [Only useful in the second variant of the function] If the flag is specified, all the input vectors are stored as rows of the samples matrix. mean should be a single-row vector in this case.

– **CV_COVAR_COLS** [Only useful in the second variant of the function] If the flag is specified, all the input vectors are stored as columns of the samples matrix. mean should be a single-column vector in this case.

The functions `calcCovarMatrix` calculate the covariance matrix and, optionally, the mean vector of the set of input vectors.

See Also:

PCA, `mulTransposed()`, `Mahalanobis()`

cartToPolar

Calculates the magnitude and angle of 2D vectors.

**C++:** void `cartToPolar` (InputArray x, InputArray y, OutputArray magnitude, OutputArray angle, bool angleInDegrees=false)

**Python:** `cv2.cartToPolar(x, y[, magnitude[, angle[, angleInDegrees ]]])` → magnitude, angle

**C:** void `cvCartToPolar` (const CvArr* x, const CvArr* y, CvArr* magnitude, CvArr* angle=NULL, int angle_in_degrees=0 )

Parameters

- **x** – array of x-coordinates; this must be a single-precision or double-precision floating-point array.
- **y** – array of y-coordinates, that must have the same size and same type as x.
- **magnitude** – output array of magnitudes of the same size and type as x.
- **angle** – output array of angles that has the same size and type as x; the angles are measured in radians (from 0 to 2*Pi) or in degrees (0 to 360 degrees).
- **angleInDegrees** – a flag, indicating whether the angles are measured in radians (which is by default), or in degrees.
angle_in_degrees – a flag, indicating whether the angles are measured in radians, or in degrees (specific to C syntax).

The function cartToPolar calculates either the magnitude, angle, or both for every 2D vector \((x(I),y(I))\):

\[
magnitude(I) = \sqrt{x(I)^2 + y(I)^2},
\]

\[
angle(I) = \text{atan2}(y(I),x(I))\cdot\frac{180}{\pi}
\]

The angles are calculated with accuracy about 0.3 degrees. For the point \((0,0)\), the angle is set to 0.

See Also:
Sobel(), Scharr()

checkRange

Checks every element of an input array for invalid values.

C++: bool checkRange(InputArray a, bool quiet=true, Point* pos=0, double minVal=-DBL_MAX, double maxVal=DBL_MAX)

Python: cv2.checkRange(a[, quiet[, minVal[, maxVal ]]])) → retval, pos

Parameters

a – input array.
quiet – a flag, indicating whether the functions quietly return false when the array elements are out of range or they throw an exception.
pos – optional output parameter, where the position of the first outlier is stored; in the second function pos, when not NULL, must be a pointer to array of src.dims elements.
minVal – inclusive lower boundary of valid values range.
maxVal – exclusive upper boundary of valid values range.

The functions checkRange check that every array element is neither NaN nor infinite. When minVal < -DBL_MAX and maxVal < DBL_MAX, the functions also check that each value is between minVal and maxVal. In case of multi-channel arrays, each channel is processed independently. If some values are out of range, position of the first outlier is stored in pos (when pos != NULL). Then, the functions either return false (when quiet=true) or throw an exception.

compare

Performs the per-element comparison of two arrays or an array and scalar value.

C++: void compare(InputArray src1, InputArray src2, OutputArray dst, int cmpop)

Python: cv2.compare(src1, src2, cmpop[, dst]) → dst

C: void cvCmp(const CvArr* src1, const CvArr* src2, CvArr* dst, int cmp_op)

C: void cvCmpS(const CvArr* src, double value, CvArr* dst, int cmp_op)

Parameters

src1 – first input array or a scalar (in the case of cvCmp, cv.Cmp, cvCmpS, cv.CmpS it is always an array); when it is an array, it must have a single channel.

src2 – second input array or a scalar (in the case of cvCmp and cv.Cmp it is always an array; in the case of cvCmpS, cv.CmpS it is always a scalar); when it is an array, it must have a single channel.
src – single input array.
value – scalar value.
dst – output array that has the same size and type as the input arrays.
cmpop – a flag, that specifies correspondence between the arrays:
- CMP_EQ src1 is equal to src2.
- CMP_GT src1 is greater than src2.
- CMP_GE src1 is greater than or equal to src2.
- CMP_LT src1 is less than src2.
- CMP_LE src1 is less than or equal to src2.
- CMP_NE src1 is unequal to src2.

The function compares:
- Elements of two arrays when src1 and src2 have the same size:
  \[
  dst(I) = src1(I) \text{cmpop} src2(I)
  \]
- Elements of src1 with a scalar src2 when src2 is constructed from Scalar or has a single element:
  \[
  dst(I) = src1(I) \text{cmpop} src2
  \]
- src1 with elements of src2 when src1 is constructed from Scalar or has a single element:
  \[
  dst(I) = src1 \text{cmpop} src2(I)
  \]

When the comparison result is true, the corresponding element of output array is set to 255. The comparison operations can be replaced with the equivalent matrix expressions:

Mat dst1 = src1 >= src2;
Mat dst2 = src1 < 8;
...

See Also:
checkRange(), min(), max(), threshold(), Matrix Expressions

completeSymm

Copies the lower or the upper half of a square matrix to another half.

C++: void completeSymm(InputOutputArray mtx, bool lowerToUpper=false)

Python: cv2.completeSymm(mtx[, lowerToUpper]) → mtx

Parameters

mtx – input-output floating-point square matrix.

lowerToUpper – operation flag; if true, the lower half is copied to the upper half. Otherwise, the upper half is copied to the lower half.

The function completeSymm copies the lower half of a square matrix to its another half. The matrix diagonal remains unchanged:
• \( \text{mtx}_{ij} = \text{mtx}_{ji} \) for \( i > j \) if \( \text{lowerToUpper} = \text{false} \)
• \( \text{mtx}_{ij} = \text{mtx}_{ji} \) for \( i < j \) if \( \text{lowerToUpper} = \text{true} \)

See Also:
flip(), transpose()

**convertScaleAbs**

Scales, calculates absolute values, and converts the result to 8-bit.

**C++**: void `convertScaleAbs` (InputArray **src**, OutputArray **dst**, double **alpha**=1, double **beta**=0)

**Python**: `cv2.convertScaleAbs` ([src, dst[, alpha[, beta ]]]) -> dst

**C**: void `cvConvertScaleAbs` (const CvArr* **src**, CvArr* **dst**, double **scale**=1, double **shift**=0)

**Parameters**
- **src** – input array.
- **dst** – output array.
- **alpha** – optional scale factor.
- **beta** – optional delta added to the scaled values.

On each element of the input array, the function `convertScaleAbs` performs three operations sequentially: scaling, taking an absolute value, conversion to an unsigned 8-bit type:

\[
\text{dst}(I) = \text{saturate\_cast<uchar>}(|\text{src}(I) \ast \text{alpha} + \text{beta}|)
\]

In case of multi-channel arrays, the function processes each channel independently. When the output is not 8-bit, the operation can be emulated by calling the `Mat::convertTo` method (or by using matrix expressions) and then by calculating an absolute value of the result. For example:

```cpp
Mat_<float> A(30, 30);
randu(A, Scalar(-100), Scalar(100));
Mat_<float> B = A + 5 + 3;
B = abs(B);
// Mat_<float> B = abs(A+5+3) will also do the job,
// but it will allocate a temporary matrix
```

See Also:
Mat::convertTo(), abs()

**countNonZero**

Counts non-zero array elements.

**C++**: int `countNonZero` (InputArray **src**)

**Python**: `cv2.countNonZero` (**src**) -> retval

**C**: int `cvCountNonZero` (const CvArr* **arr**)

**Parameters**
- **src** – single-channel array.
The function returns the number of non-zero elements in src:

\[ \sum_{I: \text{src}(I) \neq 0} 1 \]

See Also:

`mean()`, `meanStdDev()`, `norm()`, `minMaxLoc()`, `calcCovarMatrix()`

**cvarrToMat**

Converts CvMat, IplImage, or CvMatND to Mat.

C++: Mat cvarrToMat(const CvArr* arr, bool copyData=false, bool allowND=true, int coiMode=0, AutoBuffer<double>* buf=0)

**Parameters**

- **arr** – input CvMat, IplImage, or CvMatND.
- **copyData** – when false (default value), no data is copied and only the new header is created, in this case, the original array should not be deallocated while the new matrix header is used; if the parameter is true, all the data is copied and you may deallocate the original array right after the conversion.
- **allowND** – when true (default value), CvMatND is converted to 2-dimensional Mat, if it is possible (see the discussion below); if it is not possible, or when the parameter is false, the function will report an error.
- **coiMode** – parameter specifying how the IplImage COI (when set) is handled.
  - If coiMode=0 and COI is set, the function reports an error.
  - If coiMode=1, the function never reports an error. Instead, it returns the header to the whole original image and you will have to check and process COI manually. See `extractImageCOI()`.

The function `cvarrToMat` converts CvMat, IplImage, or CvMatND header to Mat header, and optionally duplicates the underlying data. The constructed header is returned by the function.

When `copyData=false`, the conversion is done really fast (in O(1) time) and the newly created matrix header will have refcount=0, which means that no reference counting is done for the matrix data. In this case, you have to preserve the data until the new header is destructed. Otherwise, when `copyData=true`, the new buffer is allocated and managed as if you created a new matrix from scratch and copied the data there. That is, `cvarrToMat(arr, true)` is equivalent to `cvarrToMat(arr, false).clone()` (assuming that COI is not set). The function provides a uniform way of supporting CvArr paradigm in the code that is migrated to use new-style data structures internally. The reverse transformation, from Mat to CvMat or IplImage can be done by a simple assignment:

```cpp
CvMat* A = cvCreateMat(10, 10, CV_32F);
cvSetIdentity(A);
IplImage A1; cvGetImage(A, &A1);
Mat B = cvarrToMat(A);
Mat B1 = cvarrToMat(&A1);
IplImage C = B;
CvMat C1 = B1;
// now A, A1, B, B1, C and C1 are different headers
// for the same 10x10 floating-point array.
// note that you will need to use "&"
// to pass C & C1 to OpenCV functions, for example:
printf("%g\n", cvNorm(&C1, 0, CV_L2));
```
Normally, the function is used to convert an old-style 2D array (CvMat or IplImage) to Mat. However, the function can also take CvMatND as an input and create Mat() for it, if it is possible. And, for CvMatND A, it is possible if and only if A.dim[i].size*A.dim.step[i] == A.dim.step[i-1] for all or for all but one i, 0 < i < A.dims. That is, the matrix data should be continuous or it should be representable as a sequence of continuous matrices. By using this function in this way, you can process CvMatND using an arbitrary element-wise function.

The last parameter, coiMode, specifies how to deal with an image with COI set. By default, it is 0 and the function reports an error when an image with COI comes in. And coiMode=1 means that no error is signalled. You have to check COI presence and handle it manually. The modern structures, such as Mat and MatND do not support COI natively.

To process an individual channel of a new-style array, you need either to organize a loop over the array (for example, using matrix iterators) where the channel of interest will be processed, or extract the COI using mixChannels() (for new-style arrays) or extractImageCOI() (for old-style arrays), process this individual channel, and insert it back to the output array if needed (using mixChannels() or insertImageCOI(), respectively).

See Also:
cvGetImage(), cvGetMat(), extractImageCOI(), insertImageCOI(), mixChannels()

dct

Performs a forward or inverse discrete Cosine transform of 1D or 2D array.

C++: void dct(InputArray src, OutputArray dst, int flags=0)
Python: cv2.dct(src[, dst[, flags]]) → dst
C: void cvDCT(const CvArr* src, CvArr* dst, int flags)

Parameters

- src – input floating-point array.
- dst – output array of the same size and type as src.
- flags – transformation flags as a combination of the following values:
  - DCT_INVERSE performs an inverse 1D or 2D transform instead of the default forward transform.
  - DCT_ROWS performs a forward or inverse transform of every individual row of the input matrix. This flag enables you to transform multiple vectors simultaneously and can be used to decrease the overhead (which is sometimes several times larger than the processing itself) to perform 3D and higher-dimensional transforms and so forth.

The function dct performs a forward or inverse discrete Cosine transform (DCT) of a 1D or 2D floating-point array:

- Forward Cosine transform of a 1D vector of N elements:
  \[ Y = C^{(N)} \cdot X \]
  where
  \[ C^{(N)}_{jk} = \sqrt{\alpha_j/N} \cos \left( \frac{\pi(2k+1)j}{2N} \right) \]
  and
  \[ \alpha_0 = 1, \alpha_j = 2 \text{ for } j > 0. \]
- Inverse Cosine transform of a 1D vector of N elements:
  \[ X = \left( C^{(N)} \right)^{-1} \cdot Y = \left( C^{(N)} \right)^T \cdot Y \]
  (since \( C^{(N)} \) is an orthogonal matrix, \( C^{(N)} \cdot \left( C^{(N)} \right)^T = I \))
- Forward 2D Cosine transform of $M \times N$ matrix:
  \[ Y = C(N) \cdot X \cdot \left( C(N) \right)^T \]

- Inverse 2D Cosine transform of $M \times N$ matrix:
  \[ X = \left( C(N) \right)^T \cdot X \cdot C(N) \]

The function chooses the mode of operation by looking at the flags and size of the input array:
- If \((\text{flags} \& \text{DCT_INVERSE}) == 0\), the function does a forward 1D or 2D transform. Otherwise, it is an inverse 1D or 2D transform.
- If \((\text{flags} \& \text{DCT_ROWS}) \neq 0\), the function performs a 1D transform of each row.
- If the array is a single column or a single row, the function performs a 1D transform.
- If none of the above is true, the function performs a 2D transform.

**Note:** Currently \text{dct} supports even-size arrays (2, 4, 6 ...). For data analysis and approximation, you can pad the array when necessary.

Also, the function performance depends very much, and not monotonically, on the array size (see \text{getOptimalDFTSize}()). In the current implementation DCT of a vector of size \(N\) is calculated via DFT of a vector of size \(N/2\). Thus, the optimal DCT size \(N_1 \geq N\) can be calculated as:

\[
\text{size_t getOptimalDCTSize(size_t N)} \{ \text{return 2*getOptimalDFTSize((N+1)/2); } \}
N1 = \text{getOptimalDCTSize}(N);
\]

**See Also:**
\text{dft()}, \text{getOptimalDFTSize()}, \text{idct()}

**dft**

Performs a forward or inverse Discrete Fourier transform of a 1D or 2D floating-point array.

**C++:** void \text{dft}(\text{InputArray src, OutputArray dst, int flags=0, int nonzeroRows=0})

**Python:** \text{cv2.dft(src[, dst[, flags[, nonzeroRows ] ]])} \rightarrow \text{dst}

**C:** void \text{cvDFT(const CvArr* src, CvArr* dst, int flags, int nonzero_rows=0 )}

**Parameters**
- \text{src} – input array that could be real or complex.
- \text{dst} – output array whose size and type depends on the flags.
- \text{flags} – transformation flags, representing a combination of the following values:
  - \text{DFT_INVERSE} performs an inverse 1D or 2D transform instead of the default forward transform.
  - \text{DFT_SCALE} scales the result: divide it by the number of array elements. Normally, it is combined with \text{DFT_INVERSE}.
  - \text{DFT_ROWS} performs a forward or inverse transform of every individual row of the input matrix; this flag enables you to transform multiple vectors simultaneously and can be used to decrease the overhead (which is sometimes several times larger than the processing itself) to perform 3D and higher-dimensional transformations and so forth.
- **DFT_COMPLEX_OUTPUT** performs a forward transformation of 1D or 2D real array; the result, though being a complex array, has complex-conjugate symmetry (CCS, see the function description below for details), and such an array can be packed into a real array of the same size as input, which is the fastest option and which is what the function does by default; however, you may wish to get a full complex array (for simpler spectrum analysis, and so on) - pass the flag to enable the function to produce a full-size complex output array.

- **DFT_REAL_OUTPUT** performs an inverse transformation of a 1D or 2D complex array; the result is normally a complex array of the same size, however, if the input array has conjugate-complex symmetry (for example, it is a result of forward transformation with DFT_COMPLEX_OUTPUT flag), the output is a real array; while the function itself does not check whether the input is symmetrical or not, you can pass the flag and then the function will assume the symmetry and produce the real output array (note that when the input is packed into a real array and inverse transformation is executed, the function treats the input as a packed complex-conjugate symmetrical array, and the output will also be a real array).

**nonzeroRows** – when the parameter is not zero, the function assumes that only the first nonzeroRows rows of the input array (DFT_INVERSE is not set) or only the first nonzeroRows of the output array (DFT_INVERSE is set) contain non-zeros, thus, the function can handle the rest of the rows more efficiently and save some time; this technique is very useful for calculating array cross-correlation or convolution using DFT.

The function performs one of the following:

- Forward the Fourier transform of a 1D vector of \( N \) elements:
  \[
  Y = F(N) \cdot X,
  \]
  where \( F_{jk} = \exp(-2\pi ijjk/N) \) and \( i = \sqrt{-1} \)

- Inverse the Fourier transform of a 1D vector of \( N \) elements:
  \[
  X' = (F(N))^{-\dagger} \cdot Y = (F(N))^* \cdot y
  \]
  \[
  X = (1/N) \cdot X,
  \]
  where \( F^* = (\Re(F(N)) - \Im(F(N)))^T \)

- Forward the 2D Fourier transform of a \( M \times N \) matrix:
  \[
  Y = F(M) \cdot X \cdot F(N)
  \]

- Inverse the 2D Fourier transform of a \( M \times N \) matrix:
  \[
  X' = (F(M))^* \cdot Y \cdot (F(N))^*
  \]
  \[
  X = \frac{1}{M \cdot N} \cdot X'
  \]

In case of real (single-channel) data, the output spectrum of the forward Fourier transform or input spectrum of the inverse Fourier transform can be represented in a packed format called CCS (complex-conjugate-symmetrical). It was borrowed from IPL (Intel® Image Processing Library). Here is how 2D CCS spectrum looks:

```
<table>
<thead>
<tr>
<th>ReY0,0</th>
<th>ReY0,1</th>
<th>ImY0,1</th>
<th>ReY0,2</th>
<th>ImY0,2</th>
<th>⋯</th>
<th>ReY0,N/2-1</th>
<th>ImY0,N/2-1</th>
<th>ReY0,N/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReY1,0</td>
<td>ReY1,1</td>
<td>ImY1,1</td>
<td>ReY1,2</td>
<td>ImY1,2</td>
<td>⋯</td>
<td>ReY1,N/2-1</td>
<td>ImY1,N/2-1</td>
<td>ReY1,N/2</td>
</tr>
<tr>
<td>ImY1,0</td>
<td>ReY2,1</td>
<td>ImY2,1</td>
<td>ReY2,2</td>
<td>ImY2,2</td>
<td>⋯</td>
<td>ReY2,N/2-1</td>
<td>ImY2,N/2-1</td>
<td>ImY1,N/2</td>
</tr>
<tr>
<td>ReYM/2-1,0</td>
<td>ReYM-3,1</td>
<td>ImYM-3,1</td>
<td>⋯</td>
<td>ReYM-3,N/2-1</td>
<td>ImYM-3,N/2-1</td>
<td>ReYM-3,N/2-1</td>
<td>ImYM-3,N/2-1</td>
<td>ReYM-3,N/2-1</td>
</tr>
<tr>
<td>ImYM/2-1,0</td>
<td>ReYM-2,1</td>
<td>ImYM-2,1</td>
<td>⋯</td>
<td>ReYM-2,N/2-1</td>
<td>ImYM-2,N/2-1</td>
<td>ReYM-2,N/2-1</td>
<td>ImYM-2,N/2-1</td>
<td>ReYM-2,N/2-1</td>
</tr>
<tr>
<td>ReYM/2,0</td>
<td>ReYM-1,1</td>
<td>ImYM-1,1</td>
<td>⋯</td>
<td>ReYM-1,N/2-1</td>
<td>ImYM-1,N/2-1</td>
<td>ReYM-1,N/2-1</td>
<td>ImYM-1,N/2-1</td>
<td>ReYM-1,N/2-1</td>
</tr>
</tbody>
</table>
```

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In case of 1D transform of a real vector, the output looks like the first row of the matrix above.

So, the function chooses an operation mode depending on the flags and size of the input array:

- If DFT_ROWS is set or the input array has a single row or single column, the function performs a 1D forward or inverse transform of each row of a matrix when DFT_ROWS is set. Otherwise, it performs a 2D transform.

- If the input array is real and DFT_INVERSE is not set, the function performs a forward 1D or 2D transform:
  - When DFT_COMPLEX_OUTPUT is set, the output is a complex matrix of the same size as input.
  - When DFT_COMPLEX_OUTPUT is not set, the output is a real matrix of the same size as input. In case of 2D transform, it uses the packed format as shown above. In case of a single 1D transform, it looks like the first row of the matrix above. In case of multiple 1D transforms (when using the DFT_ROWS flag), each row of the output matrix looks like the first row of the matrix above.

- If the input array is complex and either DFT_INVERSE or DFT_REAL_OUTPUT are not set, the output is a complex array of the same size as input. The function performs a forward or inverse 1D or 2D transform of the whole input array or each row of the input array independently, depending on the flags DFT_INVERSE and DFT_ROWS.

- If DFT_INVERSE is set and the input array is real, or it is complex but DFT_REAL_OUTPUT is set, the output is a real array of the same size as input. The function performs a 1D or 2D inverse transformation of the whole input array or each individual row, depending on the flags DFT_INVERSE and DFT_ROWS.

If DFT_SCALE is set, the scaling is done after the transformation.

Unlike dct(), the function supports arrays of arbitrary size. But only those arrays are processed efficiently, whose sizes can be factorized in a product of small prime numbers (2, 3, and 5 in the current implementation). Such an efficient DFT size can be calculated using the getOptimalDFTSize() method.

The sample below illustrates how to calculate a DFT-based convolution of two 2D real arrays:

```cpp
void convolveDFT(InputArray A, InputArray B, OutputArray C)
{
    // reallocate the output array if needed
    C.create(abs(A.rows - B.rows)+1, abs(A.cols - B.cols)+1, A.type());
    Size dftSize;
    // calculate the size of DFT transform
    dftSize.width = getOptimalDFTSize(A.cols + B.cols - 1);
    dftSize.height = getOptimalDFTSize(A.rows + B.rows - 1);

    // allocate temporary buffers and initialize them with 0's
    Mat tempA(dftSize, A.type(), Scalar::all(0));
    Mat tempB(dftSize, B.type(), Scalar::all(0));

    // copy A and B to the top-left corners of tempA and tempB, respectively
    Mat roiA(tempA, Rect(0,0,A.cols,A.rows));
    A.copyTo(roiA);
    Mat roiB(tempB, Rect(0,0,B.cols,B.rows));
    B.copyTo(roiB);

    // now transform the padded A & B in-place;
    // use "nonzeroRows" hint for faster processing
    dft(tempA, tempA, 0, A.rows);
    dft(tempB, tempB, 0, B.rows);

    // multiply the spectrums;
    // the function handles packed spectrum representations well
    mulSpectrums(tempA, tempB, tempA);

    // transform the product back from the frequency domain.
}
// Even though all the result rows will be non-zero, // you need only the first C.rows of them, and thus you // pass nonzeroRows == C.rows
dft(tempA, tempA, DFT_INVERSE + DFT_SCALE, C.rows);

// now copy the result back to C.
tempA(Rect(0, 0, C.cols, C.rows)).copyTo(C);

// all the temporary buffers will be deallocated automatically
}

To optimize this sample, consider the following approaches:

• Since nonzeroRows != 0 is passed to the forward transform calls and since A and B are copied to the top-left corners of tempA and tempB, respectively, it is not necessary to clear the whole tempA and tempB. It is only necessary to clear the tempA.cols - A.cols (tempB.cols - B.cols) rightmost columns of the matrices.

• This DFT-based convolution does not have to be applied to the whole big arrays, especially if B is significantly smaller than A or vice versa. Instead, you can calculate convolution by parts. To do this, you need to split the output array C into multiple tiles. For each tile, estimate which parts of A and B are required to calculate convolution in this tile. If the tiles in C are too small, the speed will decrease a lot because of repeated work. In the ultimate case, when each tile in C is a single pixel, the algorithm becomes equivalent to the naive convolution algorithm. If the tiles are too big, the temporary arrays tempA and tempB become too big and there is also a slowdown because of bad cache locality. So, there is an optimal tile size somewhere in the middle.

• If different tiles in C can be calculated in parallel and, thus, the convolution is done by parts, the loop can be threaded.

All of the above improvements have been implemented in matchTemplate() and filter2D(). Therefore, by using them, you can get the performance even better than with the above theoretically optimal implementation. Though, those two functions actually calculate cross-correlation, not convolution, so you need to “flip” the second convolution operand B vertically and horizontally using flip().

See Also:
dct(), getOptimalDFTSize(), mulSpectrums(), filter2D(), matchTemplate(), flip(), cartToPolar(), magnitude(), phase()

Note:

• An example using the discrete fourier transform can be found at opencv_source_code/samples/cpp/dft.cpp

• (Python) An example using the dft functionality to perform Wiener deconvolution can be found at opencv_source/samples/python2/deconvolution.py

• (Python) An example rearranging the quadrants of a Fourier image can be found at opencv_source/samples/python2/dft.py

divide

Performs per-element division of two arrays or a scalar by an array.

C++: void divide(InputArray src1, InputArray src2, OutputArray dst, double scale=1, int dtype=-1)

C++: void divide(double scale, InputArray src2, OutputArray dst, int dtype=-1)

Python: cv2.divide(src1, src2[, dst[, scale[, dtype ]]]) → dst

Python: cv2.divide(scale, src2[, dst[, dtype ]]) → dst

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C: void cvDiv(const CvArr* src1, const CvArr* src2, CvArr* dst, double scale=1)

Parameters

- src1 – first input array.
- src2 – second input array of the same size and type as src1.
- scale – scalar factor.
- dst – output array of the same size and type as src2.
- dtype – optional depth of the output array; if -1, dst will have depth src2.depth(), but in case of an array-by-array division, you can only pass -1 when src1.depth()==src2.depth().

The functions divide divide one array by another:

\[ dst(I) = saturate(src1(I)*scale/src2(I)) \]

or a scalar by an array when there is no src1:

\[ dst(I) = saturate(scale/src2(I)) \]

When src2(I) is zero, dst(I) will also be zero. Different channels of multi-channel arrays are processed independently.

Note: Saturation is not applied when the output array has the depth CV_32S. You may even get result of an incorrect sign in the case of overflow.

See Also:
multiply(), add(), subtract(), Matrix Expressions

determinant

Returns the determinant of a square floating-point matrix.

C++: double determinant(InputArray mtx)
Python: cv2.determinant(mtx) \rightarrow retval

C: double cvDet(const CvArr* mat)

Parameters

- mtx – input matrix that must have CV_32FC1 or CV_64FC1 type and square size.
- mat – input matrix that must have CV_32FC1 or CV_64FC1 type and square size.

The function determinant calculates and returns the determinant of the specified matrix. For small matrices (mtx.cols==mtx.rows<=3), the direct method is used. For larger matrices, the function uses LU factorization with partial pivoting.

For symmetric positively-determined matrices, it is also possible to use eigen() decomposition to calculate the determinant.

See Also:
trace(), invert(), solve(), eigen(), Matrix Expressions
eigen

Calculates eigenvalues and eigenvectors of a symmetric matrix.

C++:  bool eigen(InputArray src, OutputArray eigenvalues, OutputArray eigenvectors=noArray() )

Python: cv2.eigen(src[, eigenvalues[, eigenvectors ]]) → retval, eigenvalues, eigenvectors

C: void cvEigenVV(CvArr* mat, CvArr* evects, CvArr* evals, double eps=0, int lowindex=-1, int highindex=-1 )

Parameters

- **src** – input matrix that must have CV_32FC1 or CV_64FC1 type, square size and be symmetrical (src T == src).
- **eigenvalues** – output vector of eigenvalues of the same type as src; the eigenvalues are stored in the descending order.
- **eigenvectors** – output matrix of eigenvectors; it has the same size and type as src; the eigenvectors are stored as subsequent matrix rows, in the same order as the corresponding eigenvalues.
- **lowindex** – optional index of largest eigenvalue/-vector to calculate; the parameter is ignored in the current implementation.
- **highindex** – optional index of smallest eigenvalue/-vector to calculate; the parameter is ignored in the current implementation.

The functions eigen calculate just eigenvalues, or eigenvalues and eigenvectors of the symmetric matrix src:

```
src* eigenvectors.row(i).t() = eigenvalues.at<srcType>(i)*eigenvectors.row(i).t()
```

**Note:** in the new and the old interfaces different ordering of eigenvalues and eigenvectors parameters is used.

See Also:

`completeSymm()`, PCA

exp

Calculates the exponent of every array element.

C++:  void exp(InputArray src, OutputArray dst)

Python: cv2.exp(src[, dst]) → dst

C: void cvExp(const CvArr* src, CvArr* dst)

Parameters

- **src** – input array.
- **dst** – output array of the same size and type as src.

The function exp calculates the exponent of every element of the input array:

```
dst[i] = e^{src[i]}
```

The maximum relative error is about 7e-6 for single-precision input and less than 1e-10 for double-precision input. Currently, the function converts denormalized values to zeros on output. Special values (NaN, Inf) are not handled.

See Also:
log(), cartToPolar(), polarToCart(), phase(), pow(), sqrt(), magnitude()

**extractImageCOI**

Extracts the selected image channel.

C++: `void extractImageCOI(const CvArr* arr, OutputArray coiimg, int coi=-1)`

**Parameters**

- `arr` – input array; it should be a pointer to `CvMat` or `IplImage`.
- `coiimg` – output array with a single channel and the same size and depth as `arr`.
- `coi` – if the parameter is >=0, it specifies the channel to extract, if it is <0 and `arr` is a pointer to `IplImage` with a valid COI set, the selected COI is extracted.

The function `extractImageCOI` is used to extract an image COI from an old-style array and put the result to the new-style C++ matrix. As usual, the output matrix is reallocated using `Mat::create` if needed.

To extract a channel from a new-style matrix, use `mixChannels()` or `split()`.

See Also:

`mixChannels()`, `split()`, `merge()`, `cvArrToMat()`, `cvSetImageCOI()`, `cvGetImageCOI()`

**insertImageCOI**

Copies the selected image channel from a new-style C++ matrix to the old-style C array.

C++: `void insertImageCOI(InputArray coiimg, CvArr* arr, int coi=-1)`

**Parameters**

- `coiimg` – input array with a single channel and the same size and depth as `arr`.
- `arr` – output array, it should be a pointer to `CvMat` or `IplImage`.
- `coi` – if the parameter is >=0, it specifies the channel to insert, if it is <0 and `arr` is a pointer to `IplImage` with a valid COI set, the selected COI is extracted.

The function `insertImageCOI` is used to extract an image COI from a new-style C++ matrix and put the result to the old-style array.

The sample below illustrates how to use the function:

```cpp
Mat temp(240, 320, CV_8UC1, Scalar(255));
IplImage* img = cvCreateImage(cvSize(320,240), IPL_DEPTH_8U, 3);
insertImageCOI(temp, img, 1); //insert to the first channel
cvNamedWindow("window",1);
cvShowImage("window", img); //you should see green image, because channel number 1 is green (BGR)
cvWaitKey(0);
cvDestroyAllWindows();
cvReleaseImage(&img);
```

To insert a channel to a new-style matrix, use `merge()`.

See Also:

`mixChannels()`, `split()`, `merge()`, `cvArrToMat()`, `cvSetImageCOI()`, `cvGetImageCOI()`
**flip**

Flips a 2D array around vertical, horizontal, or both axes.

**C++**: void `flip(InputArray src, OutputArray dst, int flipCode)`

**Python**: `cv2.flip(src, flipCode[, dst])` → dst

**C**: void `cvFlip(const CvArr* src, CvArr* dst=NULL, int flip_mode=0)

**Parameters**

- `src` – input array.
- `dst` – output array of the same size and type as `src`.
- `flipCode` – a flag to specify how to flip the array; 0 means flipping around the x-axis and positive value (for example, 1) means flipping around y-axis. Negative value (for example, -1) means flipping around both axes (see the discussion below for the formulas).

The function `flip` flips the array in one of three different ways (row and column indices are 0-based):

$$
\text{dst}_{ij} = \begin{cases} 
src_{src.rows-i-1,j} & \text{if flipCode} = 0 \\
src_{i,src.cols-j-1} & \text{if flipCode} > 0 \\
src_{src.rows-i-1,src.cols-j-1} & \text{if flipCode} < 0 
\end{cases}
$$

The example scenarios of using the function are the following:

- Vertical flipping of the image (flipCode == 0) to switch between top-left and bottom-left image origin. This is a typical operation in video processing on Microsoft Windows* OS.
- Horizontal flipping of the image with the subsequent horizontal shift and absolute difference calculation to check for a vertical-axis symmetry (flipCode > 0).
- Simultaneous horizontal and vertical flipping of the image with the subsequent shift and absolute difference calculation to check for a central symmetry (flipCode < 0).
- Reversing the order of point arrays (flipCode > 0 or flipCode == 0).

**See Also:**

`transpose()`, `repeat()`, `completeSymm()`

---

**gemm**

Performs generalized matrix multiplication.

**C++**: void `gemm(InputArray src1, InputArray src2, double alpha, InputArray src3, double beta, OutputArray dst, int flags=0 )`

**Python**: `cv2.gemm(src1, src2, alpha, src3, beta[, dst[, flags ]])` → dst

**C**: void `cvGEMM(const CvArr* src1, const CvArr* src2, double alpha, const CvArr* src3, double beta, CvArr* dst, int tABC=0)

**Parameters**

- `src1` – first multiplied input matrix that should have CV_32FC1, CV_64FC1, CV_32FC2, or CV_64FC2 type.
- `src2` – second multiplied input matrix of the same type as `src1`.
- `alpha` – weight of the matrix product.
The function performs generalized matrix multiplication similar to the gemm functions in BLAS level 3. For example,
gemm(src1, src2, alpha, src3, beta, dst, GEMM_1_T + GEMM_3_T) corresponds to

\[ \text{dst} = \alpha \cdot \text{src1}^T \cdot \text{src2} + \beta \cdot \text{src3}^T \]

The function can be replaced with a matrix expression. For example, the above call can be replaced with:

\[ \text{dst} = \alpha \cdot \text{src1}.t() \cdot \text{src2} + \beta \cdot \text{src3}.t(); \]

See Also:
mulTransposed(), transform(), Matrix Expressions

getOptimalDFTSize

Returns the optimal DFT size for a given vector size.

C++: int getOptimalDFTSize(int vecsize)

Python: cv2.getOptimalDFTSize(vecsize) → retval

C: int cvGetOptimalDFTSize(int size0)

Parameters

vecsize – vector size.

DFT performance is not a monotonic function of a vector size. Therefore, when you calculate convolution of two arrays or perform the spectral analysis of an array, it usually makes sense to pad the input data with zeros to get a bit larger array that can be transformed much faster than the original one. Arrays whose size is a power-of-two (2, 4, 8, 16, 32, ...) are the fastest to process. Though, the arrays whose size is a product of 2's, 3's, and 5's (for example, 300 = 5*5*3*2*2) are also processed quite efficiently.

The function getOptimalDFTSize returns the minimum number \( \text{N} \) that is greater than or equal to \( \text{vecsize} \) so that the DFT of a vector of size \( \text{N} \) can be processed efficiently. In the current implementation \( \text{N} = 2^p \cdot 3^q \cdot 5^r \) for some integer \( p, q, r \).

The function returns a negative number if \( \text{vecsize} \) is too large (very close to \text{INT_MAX} ).

While the function cannot be used directly to estimate the optimal vector size for DCT transform (since the current DCT implementation supports only even-size vectors), it can be easily processed as getOptimalDFTSize((vecsize+1)/2)*2.

See Also:
dft(), dct(), idft(), idct(), mulSpectrums()
idct

Calculates the inverse Discrete Cosine Transform of a 1D or 2D array.

C++: void idct(InputArray src, OutputArray dst, int flags=0)
Python: cv2.idct(src[, dst[, flags ]]) → dst

Parameters

src – input floating-point single-channel array.
dst – output array of the same size and type as src.
flags – operation flags.

idct(src, dst, flags) is equivalent to dct(src, dst, flags | DCT_INVERSE).

See Also:
dct(), dft(), idft(), getOptimalDFTSize()

idft

Calculates the inverse Discrete Fourier Transform of a 1D or 2D array.

C++: void idft(InputArray src, OutputArray dst, int flags=0, int nonzeroRows=0)
Python: cv2.idft(src[, dst[, flags[, nonzeroRows ]]]) → dst

Parameters

src – input floating-point real or complex array.
dst – output array whose size and type depend on the flags.
flags – operation flags (see dft()).
nonzeroRows – number of dst rows to process; the rest of the rows have undefined content
(see the convolution sample in dft() description).

idft(src, dst, flags) is equivalent to dft(src, dst, flags | DFT_INVERSE).

See dft() for details.

Note: None of dft and idft scales the result by default. So, you should pass DFT_SCALE to one of dft or idft
explicitly to make these transforms mutually inverse.

See Also:
dft(), dct(), idct(), mulSpectrums(), getOptimalDFTSize()

inRange

Checks if array elements lie between the elements of two other arrays.

C++: void inRange(InputArray src, InputArray lowerb, InputArray upperb, OutputArray dst)
Python: cv2.inRange(src, lowerb, upperb) → dst
C: void cvInRange(const CvArr* src, const CvArr* lower, const CvArr* upper, CvArr* dst)
C: void cvInRangeS(const CvArr* src, CvScalar lower, CvScalar upper, CvArr* dst)

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Parameters

- **src** – first input array.
- **lowerb** – inclusive lower boundary array or a scalar.
- **upperb** – inclusive upper boundary array or a scalar.
- **dst** – output array of the same size as src and CV_8U type.

The function checks the range as follows:

- For every element of a single-channel input array:
  \[ \text{dst}(I) = \text{lowerb}(I)_0 \leq \text{src}(I)_0 \leq \text{upperb}(I)_0 \]

- For two-channel arrays:
  \[ \text{dst}(I) = \text{lowerb}(I)_0 \leq \text{src}(I)_0 \leq \text{upperb}(I)_0 \land \text{lowerb}(I)_1 \leq \text{src}(I)_1 \leq \text{upperb}(I)_1 \]

- and so forth.

That is, \( \text{dst}(I) \) is set to 255 (all 1-bits) if \( \text{src}(I) \) is within the specified 1D, 2D, 3D, ... box and 0 otherwise.

When the lower and/or upper boundary parameters are scalars, the indexes \( (I) \) at lowerb and upperb in the above formulas should be omitted.

**invert**

Finds the inverse or pseudo-inverse of a matrix.

**C++:** double `invert` (InputArray src, OutputArray dst, int flags=DECOMP_LU)

**Python:** `cv2.invert(src, dst[, flags])` → retval, dst

**C:** double `cvInvert`(const CvArr* src, CvArr* dst, int method=CV_LU)

Parameters

- **src** – input floating-point \( M \times N \) matrix.
- **dst** – output matrix of \( N \times M \) size and the same type as src.
- **flags** – inversion method:
  - DECOMP_LU Gaussian elimination with the optimal pivot element chosen.
  - DECOMP_SVD singular value decomposition (SVD) method.
  - DECOMP_CHOLESKY Cholesky decomposition; the matrix must be symmetrical and positively defined.

The function `invert` inverts the matrix src and stores the result in dst. When the matrix src is singular or non-square, the function calculates the pseudo-inverse matrix (the dst matrix) so that \( \text{norm}(\text{src} \times \text{dst} - I) \) is minimal, where I is an identity matrix.

In case of the DECOMP_LU method, the function returns non-zero value if the inverse has been successfully calculated and 0 if src is singular.

In case of the DECOMP_SVD method, the function returns the inverse condition number of src (the ratio of the smallest singular value to the largest singular value) and 0 if src is singular. The SVD method calculates a pseudo-inverse matrix if src is singular.
Similarly to DECOMP_LU, the method DECOMP_CHOLESKY works only with non-singular square matrices that should also be symmetrical and positively defined. In this case, the function stores the inverted matrix in dst and returns non-zero. Otherwise, it returns 0.

See Also:
solve(), SVD

log
Calculates the natural logarithm of every array element.

C++: void log(InputArray src, OutputArray dst)
Python: cv2.log(src[, dst]) → dst
C: void cvLog(const CvArr* src, CvArr* dst)

Parameters
- src – input array.
- dst – output array of the same size and type as src.

The function log calculates the natural logarithm of the absolute value of every element of the input array:

\[ \text{dst}(I) = \begin{cases} \log|\text{src}(I)| & \text{if } \text{src}(I) \neq 0 \\ C & \text{otherwise} \end{cases} \]

where C is a large negative number (about -700 in the current implementation). The maximum relative error is about 7e-6 for single-precision input and less than 1e-10 for double-precision input. Special values (NaN, Inf) are not handled.

See Also:
exp(), cartToPolar(), polarToCart(), phase(), pow(), sqrt(), magnitude()

LUT
Performs a look-up table transform of an array.

C++: void LUT(InputArray src, InputArray lut, OutputArray dst)
Python: cv2.LUT(src[, lut[, dst]]) → dst
C: void cvLUT(const CvArr* src, CvArr* dst, const CvArr* lut)

Parameters
- src – input array of 8-bit elements.
- lut – look-up table of 256 elements; in case of multi-channel input array, the table should either have a single channel (in this case the same table is used for all channels) or the same number of channels as in the input array.
- dst – output array of the same size and number of channels as src, and the same depth as lut.

The function LUT fills the output array with values from the look-up table. Indices of the entries are taken from the input array. That is, the function processes each element of src as follows:

\[ \text{dst}(I) \leftarrow \text{lut}(\text{src}(I) + d) \]
where
\[ d = \begin{cases} 
0 & \text{if src has depth CV_8U} \\
128 & \text{if src has depth CV_8S} 
\end{cases} \]

See Also:
convertScaleAbs(), Mat::convertTo()

**magnitude**

Calculates the magnitude of 2D vectors.

C++: `void magnitude(InputArray x, InputArray y, OutputArray magnitude)`

Python: `cv2.magnitude(x, y[, magnitude])` → magnitude

Parameters
- `x` – floating-point array of x-coordinates of the vectors.
- `y` – floating-point array of y-coordinates of the vectors; it must have the same size as `x`.
- `magnitude` – output array of the same size and type as `x`.

The function `magnitude` calculates the magnitude of 2D vectors formed from the corresponding elements of `x` and `y` arrays:
\[ dst(I) = \sqrt{x(I)^2 + y(I)^2} \]

See Also:
cartToPolar(), polarToCart(), phase(), sqrt()

**Mahalanobis**

Calculates the Mahalanobis distance between two vectors.

C++: `double Mahalanobis(InputArray v1, InputArray v2, InputArray icovar)`

Python: `cv2.Mahalanobis(v1, v2, icovar)` → retval

C: `double cvMahalanobis(const CvArr* vec1, const CvArr* vec2, const CvArr* mat)`

Parameters
- `vec1` – first 1D input vector.
- `vec2` – second 1D input vector.
- `icovar` – inverse covariance matrix.

The function `Mahalanobis` calculates and returns the weighted distance between two vectors:
\[ d(\text{vec1}, \text{vec2}) = \sqrt{\sum_{i,j} \text{icovar}(i,j) \cdot (\text{vec1}(i) - \text{vec2}(i)) \cdot (\text{vec1}(j) - \text{vec2}(j))} \]

The covariance matrix may be calculated using the `calcCovarMatrix()` function and then inverted using the `invert()` function (preferably using the DECOMP_SVD method, as the most accurate).
The functions `max` calculate the per-element maximum of two arrays:

$$
\text{dst}(I) = \max(\text{src1}(I), \text{src2}(I))
$$

or array and a scalar:

$$
\text{dst}(I) = \max(\text{src1}(I), \text{value})
$$

In the second variant, when the input array is multi-channel, each channel is compared with `value` independently.

The first 3 variants of the function listed above are actually a part of `Matrix Expressions`. They return an expression object that can be further either transformed/assigned to a matrix, or passed to a function, and so on.

**See Also:**

`min()`, `compare()`, `inRange()`, `minMaxLoc()`, `Matrix Expressions`

### mean

Calculates an average (mean) of array elements.

**C++:** `Scalar mean(InputArray src, InputArray mask=noArray())`

**Python:** `cv2.mean([src, mask])` → `retval`

**C:** `CvScalar cvAvg(const CvArr* arr, const CvArr* mask=NULL)`

**Parameters**

- `src` – input array that should have from 1 to 4 channels so that the result can be stored in `Scalar`.
- `mask` – optional operation mask.
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The function mean calculates the mean value $M$ of array elements, independently for each channel, and return it:

$$N = \sum_{I: \text{mask}(I) \neq 0} 1$$

$$M_c = \left( \sum_{I: \text{mask}(I) \neq 0} \text{mtx}(I)_c \right) / N$$

When all the mask elements are 0’s, the functions return $\text{Scalar::all}(0)$.

See Also:

countNonZero(), meanStdDev(), norm(), minMaxLoc()

meanStdDev

Calculates a mean and standard deviation of array elements.

C++: void meanStdDev(InputArray src, OutputArray mean, OutputArray stddev, InputArray mask=noArray())

Python: cv2.meanStdDev(src[, mean[, stddev[, mask ]]]) → mean, stddev

C: void cvAvgSdv(const CvArr* arr, CvScalar* mean, CvScalar* stddev, const CvArr* mask=NULL )

Parameters

src – input array that should have from 1 to 4 channels so that the results can be stored in Scalar_'s.

mean – output parameter: calculated mean value.

stddev – output parameter: calculated standard deviation.

mask – optional operation mask.

The function meanStdDev calculates the mean and the standard deviation $M$ of array elements independently for each channel and returns it via the output parameters:

$$N = \sum_{I: \text{mask}(I) \neq 0} 1$$

$$M_c = \left( \sum_{I: \text{mask}(I) \neq 0} \text{src}(I)_c \right) / N$$

$$\text{stddev}_c = \sqrt{\sum_{I: \text{mask}(I) \neq 0} (\text{src}(I)_c - M_c)^2}$$

When all the mask elements are 0’s, the functions return mean=stddev=Scalar::all(0).

Note: The calculated standard deviation is only the diagonal of the complete normalized covariance matrix. If the full matrix is needed, you can reshape the multichannel array $M \times N$ to the single-channel array $M*N \times \text{mtx.channels()}$ (only possible when the matrix is continuous) and then pass the matrix to calcCovarMatrix().

See Also:

countNonZero(), mean(), norm(), minMaxLoc(), calcCovarMatrix()

merge

Creates one multichannel array out of several single-channel ones.

C++: void merge(const Mat* mv, size_t count, OutputArray dst)

C++: void merge(InputArrayOfArrays mv, OutputArray dst)

Python: cv2.merge(mv[, dst]) → dst
C: `void cvMerge(const CvArr* src0, const CvArr* src1, const CvArr* src2, const CvArr* src3, CvArr* dst)`

**Parameters**

- **mv** – input array or vector of matrices to be merged; all the matrices in `mv` must have the same size and the same depth.
- **count** – number of input matrices when `mv` is a plain C array; it must be greater than zero.
- **dst** – output array of the same size and the same depth as `mv[0]`; The number of channels will be the total number of channels in the matrix array.

The functions `merge` merge several arrays to make a single multi-channel array. That is, each element of the output array will be a concatenation of the elements of the input arrays, where elements of i-th input array are treated as `mv[i].channels()`-element vectors.

The function `split()` does the reverse operation. If you need to shuffle channels in some other advanced way, use `mixChannels()`.

See Also:

- `mixChannels()`, `split()`, `Mat::reshape()`

### min

Calculates per-element minimum of two arrays or an array and a scalar.

C++: `MatExpr min(const Mat& a, const Mat& b)`

C++: `MatExpr min(const Mat& a, double s)`

C++: `MatExpr min(double s, const Mat& a)`

C++: `void min(InputArray src1, InputArray src2, OutputArray dst)`

C++: `void min(const Mat& src1, const Mat& src2, Mat& dst)`

Python: `cv2.min(src1, src2[, dst])` → `dst`

C: `void cvMin(const CvArr* src1, const CvArr* src2, CvArr* dst)`

C: `void cvMinS(const CvArr* src, double value, CvArr* dst)`

**Parameters**

- **src1** – first input array.
- **src2** – second input array of the same size and type as `src1`.
- **value** – real scalar value.
- **dst** – output array of the same size and type as `src1`.

The functions `min` calculate the per-element minimum of two arrays:

\[ \text{dst}(I) = \min(\text{src1}(I), \text{src2}(I)) \]

or array and a scalar:

\[ \text{dst}(I) = \min(\text{src1}(I), \text{value}) \]

In the second variant, when the input array is multi-channel, each channel is compared with `value` independently.

The first three variants of the function listed above are actually a part of *Matrix Expressions*. They return the expression object that can be further either transformed/assigned to a matrix, or passed to a function, and so on.
minMaxIdx

Finds the global minimum and maximum in an array

C++: void minMaxIdx(InputArray src, double* minVal, double* maxVal=0, int* minIdx=0, int* maxIdx=0,
                        InputArray mask=noArray())

Parameters

src – input single-channel array.

minVal – pointer to the returned minimum value; NULL is used if not required.

maxVal – pointer to the returned maximum value; NULL is used if not required.

minIdx – pointer to the returned minimum location (in nD case); NULL is used if not required;
          Otherwise, it must point to an array of src.dims elements, the coordinates of the
          minimum element in each dimension are stored there sequentially.

Note: When minIdx is not NULL, it must have at least 2 elements (as well as maxIdx),
even if src is a single-row or single-column matrix. In OpenCV (following MATLAB)
each array has at least 2 dimensions, i.e. single-column matrix is Mx1 matrix (and therefore
minIdx/maxIdx will be (i1,0)/(i2,0)) and single-row matrix is 1xN matrix (and therefore
minIdx/maxIdx will be (0,j1)/(0,j2)).

maxIdx – pointer to the returned maximum location (in nD case). NULL is used if not
required.

The function minMaxIdx finds the minimum and maximum element values and their positions. The extremums
are searched across the whole array or, if mask is not an empty array, in the specified array region.

The function does not work with multi-channel arrays. If you need to find minimum or maximum elements
across all the channels, use Mat::reshape() first to reinterpret the array as single-channel. Or you may extract
the particular channel using either extractImageCOI(), or mixChannels(), or split().

In case of a sparse matrix, the minimum is found among non-zero elements only.

minMaxLoc

Finds the global minimum and maximum in an array.

C++: void minMaxLoc(InputArray src, double* minVal, double* maxVal=0, Point* minLoc=0, Point* maxLoc=0,
                        InputArray mask=noArray())

C++: void minMaxLoc(const SparseMat& a, double* minVal, double* maxVal, int* minIdx=0, int* maxIdx=0)

Parameters

src – input single-channel array.

minVal – pointer to the returned minimum value; NULL is used if not required.
The functions `minMaxLoc` find the minimum and maximum element values and their positions. The extremums are searched across the whole array or, if `mask` is not an empty array, in the specified array region.

The functions do not work with multi-channel arrays. If you need to find minimum or maximum elements across all the channels, use `Mat::reshape()` first to reinterpret the array as single-channel. Or you may extract the particular channel using either `extractImageCOI()`, or `mixChannels()`, or `split()`.

See Also:
max(), min(), compare(), inRange(), extractImageCOI(), mixChannels(), split(), Mat::reshape()

mixChannels

Copies specified channels from input arrays to the specified channels of output arrays.

C++: void mixChannels(const Mat* src, size_t nsrcs, Mat* dst, size_t ndsts, const int* fromTo, size_t npairs)

C++: void mixChannels(InputArrayOfArrays src, InputOutputArrayOfArrays dst, const int* fromTo, size_t npairs)

C++: void mixChannels(InputArrayOfArrays src, InputOutputArrayOfArrays dst, const std::vector<int>& fromTo)

Python: cv2.mixChannels(src, dst, fromTo) → dst

C: void cvMixChannels(const CvArr**, int src_count, CvArr** dst, int dst_count, const int* from_to, int pair_count)

Parameters

- src – input array or vector of matrices; all of the matrices must have the same size and the same depth.
- nsrcs – number of matrices in src.
- dst – output array or vector of matrices; all the matrices must be allocated; their size and depth must be the same as in src[0].
- ndsts – number of matrices in dst.
- fromTo – array of index pairs specifying which channels are copied and where; fromTo[k+2] is a 0-based index of the input channel in src, fromTo[k+2+1] is an index of the output channel in dst; the continuous channel numbering is used: the first input image channels are indexed from 0 to src[0].channels()-1, the second input image channels are indexed from src[0].channels() to src[0].channels() + src[1].channels()-1, and so on, the same scheme is used for the output image channels; as a special case, when fromTo[k+2] is negative, the corresponding output channel is filled with zero.
- npairs – number of index pairs in fromTo.
The functions `mixChannels` provide an advanced mechanism for shuffling image channels. `split()` and `merge()` and some forms of `cvtColor()` are partial cases of `mixChannels`.

In the example below, the code splits a 4-channel RGBA image into a 3-channel BGR (with R and B channels swapped) and a separate alpha-channel image:

```cpp
Mat rgba( 100, 100, CV_8UC4, Scalar(1,2,3,4) );
Mat bgr( rgba.rows, rgba.cols, CV_8UC3 );
Mat alpha( rgba.rows, rgba.cols, CV_8UC1 );
// forming an array of matrices is a quite efficient operation,
// because the matrix data is not copied, only the headers
Mat out[] = { bgr, alpha }; // rgba[0] -> bgr[2], rgba[1] -> bgr[1],
int from_to[] = { 0,2, 1,1, 2,0, 3,3 }
mixChannels( &rgba, 1, out, 2, from_to, 4 );
```

Note: Unlike many other new-style C++ functions in OpenCV (see the introduction section and `Mat::create()`), `mixChannels` requires the output arrays to be pre-allocated before calling the function.

See Also:
`split(), merge(), cvtColor()`

mulSpectrums

Performs the per-element multiplication of two Fourier spectrums.

C++: void `mulSpectrums`(InputArray a, InputArray b, OutputArray c, int flags, bool conjB=false )

Python: `cv2.mulSpectrums`(a, b, flags[, c[, conjB ]]) → c

C: void `cvMulSpectrums`(const CvArr* src1, const CvArr* src2, CvArr* dst, int flags)

Parameters

src1 – first input array.

src2 – second input array of the same size and type as src1.

dst – output array of the same size and type as src1.

flags – operation flags; currently, the only supported flag is DFT_ROWS, which indicates that each row of src1 and src2 is an independent 1D Fourier spectrum.

conjB – optional flag that conjugates the second input array before the multiplication (true) or not (false).

The function `mulSpectrums` performs the per-element multiplication of the two CCS-packed or complex matrices that are results of a real or complex Fourier transform.

The function, together with `dft()` and `idft()`, may be used to calculate convolution (pass conjB=false) or correlation (pass conjB=true) of two arrays rapidly. When the arrays are complex, they are simply multiplied (per element) with an optional conjugation of the second-array elements. When the arrays are real, they are assumed to be CCS-packed (see `dft()` for details).
multiply

Calculates the per-element scaled product of two arrays.

C++:  void multiply(InputArray src1, InputArray src2, OutputArray dst, double scale=1, int dtype=-1 )
Python:  cv2.multiply(src1, src2[, dst[, scale[, dtype ]]]) → dst
C:  void cvMul(const CvArr* src1, const CvArr* src2, CvArr* dst, double scale=1)

Parameters

src1 – first input array.
src2 – second input array of the same size and the same type as src1.
dst – output array of the same size and type as src1.
scale – optional scale factor.

The function multiply calculates the per-element product of two arrays:

dst(I) = saturate(scale · src1[I] · src2[I])

There is also a Matrix Expressions-friendly variant of the first function. See Mat::mul().
For a not-per-element matrix product, see gemm().

Note:  Saturation is not applied when the output array has the depth CV_32S. You may even get result of an incorrect sign in the case of overflow.

See Also:
add(), subtract(), divide(), Matrix Expressions, scaleAdd(), addWeighted(), accumulate(), accumulateProduct(), accumulateSquare(), Mat::convertTo()

mulTransposed

Calculates the product of a matrix and its transposition.

C++:  void mulTransposed(InputArray src, OutputArray dst, bool aTa, InputArray delta=noArray(), double scale=1, int dtype=-1 )
Python:  cv2.mulTransposed(src, aTa[, dst[, delta[, scale[, dtype ]]]]) → dst
C:  void cvMulTransposed(const CvArr* src, const CvArr* dst, int order, const CvArr* delta=NULL, double scale=1. )

Parameters

src – input single-channel matrix. Note that unlike gemm(), the function can multiply not only floating-point matrices.
dst – output square matrix.
aTa – Flag specifying the multiplication ordering. See the description below.
delta – Optional delta matrix subtracted from src before the multiplication. When the matrix is empty (delta=noArray() ), it is assumed to be zero, that is, nothing is subtracted. If it has the same size as src , it is simply subtracted. Otherwise, it is “repeated” (see repeat() ) to cover the full src and then subtracted. Type of the delta matrix, when it is not empty, must be the same as the type of created output matrix. See the dtype parameter description below.

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scale – Optional scale factor for the matrix product.
dtype – Optional type of the output matrix. When it is negative, the output matrix will have
the same type as src. Otherwise, it will be type=CV_MAT_DEPTH(dtype) that should be
either CV_32F or CV_64F.

The function mulTransposed calculates the product of src and its transposition:

\[ \text{dst} = \text{scale} (\text{src} - \text{delta})^T (\text{src} - \text{delta}) \]

if aTa=true, and

\[ \text{dst} = \text{scale} (\text{src} - \text{delta}) (\text{src} - \text{delta})^T \]

otherwise. The function is used to calculate the covariance matrix. With zero delta, it can be used as a faster substitute
for general matrix product \( A \ast B \) when \( B=A' \)

See Also:
calcCovarMatrix(), gemm(), repeat(), reduce()

norm

Calculates an absolute array norm, an absolute difference norm, or a relative difference norm.

C++: double norm(InputArray src1, int normType=NORM_L2, InputArray mask=noArray())

C++: double norm(InputArray src1, InputArray src2, int normType=NORM_L2, InputArray mask=noArray())

C++: double norm(const SparseMat& src, int normType)

Python: cv2.norm(src1[, normType[, mask]]) → retval

Python: cv2.norm(src1, src2[, normType[, mask]]) → retval

C: double cvNorm(const CvArr* arr1, const CvArr* arr2=NULL, int norm_type=CV_L2, const CvArr* mask=NULL)

Parameters

src1 – first input array.
src2 – second input array of the same size and the same type as src1.
normType – type of the norm (see the details below).
mask – optional operation mask; it must have the same size as src1 and CV_8UC1 type.

The functions norm calculate an absolute norm of src1 (when there is no src2):

\[ \text{norm} = \begin{cases} 
  \| \text{src1} \|_\infty = \max_I |\text{src1}(I)| & \text{if normType = NORM_INF} \\
  \| \text{src1} \|_1 = \sum_I |\text{src1}(I)| & \text{if normType = NORM_L1} \\
  \| \text{src1} \|_2 = \sqrt{\sum_I \text{src1}(I)^2} & \text{if normType = NORM_L2} 
\end{cases} \]

or an absolute or relative difference norm if src2 is there:

\[ \text{norm} = \begin{cases} 
  \| \text{src1} - \text{src2} \|_\infty = \max_I |\text{src1}(I) - \text{src2}(I)| & \text{if normType = NORM_INF} \\
  \| \text{src1} - \text{src2} \|_1 = \sum_I |\text{src1}(I) - \text{src2}(I)| & \text{if normType = NORM_L1} \\
  \| \text{src1} - \text{src2} \|_2 = \sqrt{\sum_I (\text{src1}(I) - \text{src2}(I))^2} & \text{if normType = NORM_L2} 
\end{cases} \]
or

\[
\text{norm} = \begin{cases} 
\frac{\|\text{src}_1 - \text{src}_2\|_\infty}{\|\text{src}_2\|_\infty} & \text{if normType = NORM_RELATIVE_INF} \\
\frac{\|\text{src}_1 - \text{src}_2\|_1}{\|\text{src}_2\|_1} & \text{if normType = NORM_RELATIVE_L1} \\
\frac{\|\text{src}_1 - \text{src}_2\|_2}{\|\text{src}_2\|_2} & \text{if normType = NORM_RELATIVE_L2}
\end{cases}
\]

The functions \text{norm} return the calculated norm.

When the \text{mask} parameter is specified and it is not empty, the norm is calculated only over the region specified by the mask.

A multi-channel input arrays are treated as a single-channel, that is, the results for all channels are combined.

\textbf{normalize}

Normalizes the norm or value range of an array.

\textbf{C++}: void \texttt{normalize}(InputArray \texttt{src}, InputOutputArray \texttt{dst}, double \texttt{alpha}=1, double \texttt{beta}=0, int \texttt{norm_type}=NORM_L2, int \texttt{dtype}=-1, InputArray \texttt{mask}=noArray() )

\textbf{C++}: void \texttt{normalize}(const SparseMat& \texttt{src}, SparseMat& \texttt{dst}, double \texttt{alpha}, int \texttt{normType})

\textbf{Python}: \texttt{cv2.normalize}(\texttt{src[, dst[, alpha[, beta[, norm_type[, dtype[, mask]]]]]]]) → \texttt{dst}

**Parameters**

- \texttt{src} – input array.
- \texttt{dst} – output array of the same size as \texttt{src}.
- \texttt{alpha} – norm value to normalize to or the lower range boundary in case of the range normalization.
- \texttt{beta} – upper range boundary in case of the range normalization; it is not used for the norm normalization.
- \texttt{normType} – normalization type (see the details below).
- \texttt{dtype} – when negative, the output array has the same type as \texttt{src}; otherwise, it has the same number of channels as \texttt{src} and the depth = CV_MAT_DEPTH(\texttt{dtype}).
- \texttt{mask} – optional operation mask.

The functions \texttt{normalize} scale and shift the input array elements so that

\[
\|\text{dst}\|_p = \alpha
\]

(where \(p=\text{Inf}, 1\) or 2) when \texttt{normType=\texttt{NORM\_INF, NORM\_L1, or NORM\_L2}}, respectively; or so that

\[
\min_{i} \text{dst}(i) = \alpha, \max_{i} \text{dst}(i) = \beta
\]

when \texttt{normType=\texttt{NORM\_MINMAX}} (for dense arrays only). The optional mask specifies a sub-array to be normalized. This means that the norm or min-n-max are calculated over the sub-array, and then this sub-array is modified to be normalized. If you want to only use the mask to calculate the norm or min-max but modify the whole array, you can use \texttt{norm()} and \texttt{Mat::convertTo()}.

In case of sparse matrices, only the non-zero values are analyzed and transformed. Because of this, the range transformation for sparse matrices is not allowed since it can shift the zero level.

**See Also:**

\texttt{norm(), Mat::convertTo(), SparseMat::convertTo()}

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\end{center}

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PCA

class PCA

Principal Component Analysis class.

The class is used to calculate a special basis for a set of vectors. The basis will consist of eigenvectors of the co-
variance matrix calculated from the input set of vectors. The class PCA can also transform vectors to/from the new
coordinate space defined by the basis. Usually, in this new coordinate system, each vector from the original set (and
any linear combination of such vectors) can be quite accurately approximated by taking its first few components,
corresponding to the eigenvectors of the largest eigenvalues of the covariance matrix. Geometrically it means that
you calculate a projection of the vector to a subspace formed by a few eigenvectors corresponding to the dominant
eigenvalues of the covariance matrix. And usually such a projection is very close to the original vector. So, you can
represent the original vector from a high-dimensional space with a much shorter vector consisting of the projected
vector’s coordinates in the subspace. Such a transformation is also known as Karhunen-Loeve Transform, or KLT. See
http://en.wikipedia.org/wiki/Principal_component_analysis.

The sample below is the function that takes two matrices. The first function stores a set of vectors (a row per vector)
that is used to calculate PCA. The second function stores another “test” set of vectors (a row per vector). First, these
vectors are compressed with PCA, then reconstructed back, and then the reconstruction error norm is computed and
printed for each vector.

```cpp
PCA compressPCA(InputArray pcaset, int maxComponents,
const Mat& testset, OutputArray compressed)
{
    PCA pca(pcaset,
        // pass the data
        Mat(), // there is no pre-computed mean vector,
        // so let the PCA engine to compute it
        CV_PCA_DATA_AS_ROW, // indicate that the vectors
        // are stored as matrix rows
        // (use CV_PCA_DATA_AS_COL if the vectors are
        // the matrix columns)
        maxComponents // specify how many principal components to retain
        );
    // if there is no test data, just return the computed basis, ready-to-use
    if( !testset.data )
        return pca;
    CV_Assert( testset.cols == pcaset.cols );
    compressed.create(testset.rows, maxComponents, testset.type());
    Mat reconstructed;
    for( int i = 0; i < testset.rows; i++ )
    {
        Mat vec = testset.row(i), coeffs = compressed.row(i);
        // compress the vector, the result will be stored
        // in the i-th row of the output matrix
        pca.project(vec, coeffs);
        // and then reconstruct it
        pca.backProject(coeffs, reconstructed);
        // and measure the error
        printf("%d. diff = %g\n", i, norm(vec, reconstructed, NORM_L2));
    }
    return pca;
}
```

See Also:
calcCovarMatrix(), mulTransposed(), SVD, dft(), dct()
Note:

- An example using PCA for dimensionality reduction while maintaining an amount of variance can be found at opencv_source_code/samples/cpp/pca.cpp

**PCA::PCA**

PCA constructors

C++: `PCA::PCA()`

C++: `PCA::PCA(InputArray data, InputArray mean, int flags, int maxComponents=0)`

C++: `PCA::PCA(InputArray data, InputArray mean, int flags, double retainedVariance)`

**Parameters**

- **data** – input samples stored as matrix rows or matrix columns.
- **mean** – optional mean value; if the matrix is empty (`noArray()`), the mean is computed from the data.
- **flags** – operation flags; currently the parameter is only used to specify the data layout:
  - `CV_PCA_DATA_AS_ROW` indicates that the input samples are stored as matrix rows.
  - `CV_PCA_DATA_AS_COL` indicates that the input samples are stored as matrix columns.
- **maxComponents** – maximum number of components that PCA should retain; by default, all the components are retained.
- **retainedVariance** – Percentage of variance that PCA should retain. Using this parameter will let the PCA decided how many components to retain but it will always keep at least 2.

The default constructor initializes an empty PCA structure. The other constructors initialize the structure and call `PCA::operator()`.

**PCA::operator ()**

Performs Principal Component Analysis of the supplied dataset.

C++: `PCA& PCA::operator() (InputArray data, InputArray mean, int flags, int maxComponents=0)`

C++: `PCA& PCA::operator() (InputArray data, InputArray mean, int flags, double retainedVariance)`

Python: `cv2.PCACompute(data, mean[, eigenvectors[, maxComponents ]]) → mean, eigenvectors`

Python: `cv2.PCACompute(data, mean, retainedVariance[, eigenvectors ]) → mean, eigenvectors`

**Parameters**

- **data** – input samples stored as the matrix rows or as the matrix columns.
- **mean** – optional mean value; if the matrix is empty (`noArray()`), the mean is computed from the data.
- **flags** – operation flags; currently the parameter is only used to specify the data layout.
- `CV_PCA_DATA_AS_ROW` indicates that the input samples are stored as matrix rows.
– **CV_PCA_DATA_AS_COL** indicates that the input samples are stored as matrix columns.

**maxComponents** – maximum number of components that PCA should retain; by default, all the components are retained.

**retainedVariance** – Percentage of variance that PCA should retain. Using this parameter will let the PCA decided how many components to retain but it will always keep at least 2.

The operator performs PCA of the supplied dataset. It is safe to reuse the same PCA structure for multiple datasets. That is, if the structure has been previously used with another dataset, the existing internal data is reclaimed and the new eigenvalues, eigenvectors, and mean are allocated and computed.

The computed eigenvalues are sorted from the largest to the smallest and the corresponding eigenvectors are stored as **PCA::eigenvectors** rows.

### **PCA::project**

Projects vector(s) to the principal component subspace.

**C++:** `Mat PCA::project(InputArray vec) const`

**C++:** `void PCA::project(InputArray vec, OutputArray result) const`

**Python:** `cv2.PCAProject(data, mean, eigenvectors[, result]) → result`

#### Parameters

- **vec** – input vector(s); must have the same dimensionality and the same layout as the input data used at PCA phase, that is, if **CV_PCA_DATA_AS_ROW** are specified, then `vec.cols==data.cols` (vector dimensionality) and `vec.rows` is the number of vectors to project, and the same is true for the **CV_PCA_DATA_AS_COL** case.

- **result** – output vectors; in case of **CV_PCA_DATA_AS_COL**, the output matrix has as many columns as the number of input vectors, this means that `result.cols==vec.cols` and the number of rows match the number of principal components (for example, `maxComponents` parameter passed to the constructor).

The methods project one or more vectors to the principal component subspace, where each vector projection is represented by coefficients in the principal component basis. The first form of the method returns the matrix that the second form writes to the result. So the first form can be used as a part of expression while the second form can be more efficient in a processing loop.

### **PCA::backProject**

Reconstructs vectors from their PC projections.

**C++:** `Mat PCA::backProject(InputArray vec) const`

**C++:** `void PCA::backProject(InputArray vec, OutputArray result) const`

**Python:** `cv2.PCABackProject(data, mean, eigenvectors[, result]) → result`

#### Parameters

- **vec** – coordinates of the vectors in the principal component subspace, the layout and size are the same as of **PCA::project** output vectors.

- **result** – reconstructed vectors; the layout and size are the same as of **PCA::project** input vectors.
The methods are inverse operations to `PCA::project()`. They take PC coordinates of projected vectors and reconstruct the original vectors. Unless all the principal components have been retained, the reconstructed vectors are different from the originals. But typically, the difference is small if the number of components is large enough (but still much smaller than the original vector dimensionality). As a result, PCA is used.

**perspectiveTransform**

Performs the perspective matrix transformation of vectors.

**C++:** `void perspectiveTransform(InputArray src, OutputArray dst, InputArray m)`

**Python:** `cv2.perspectiveTransform(src, m[, dst]) → dst`

**C:** `void cvPerspectiveTransform(const CvArr* src, CvArr* dst, const CvMat* mat)`

**Parameters**

- `src` – input two-channel or three-channel floating-point array; each element is a 2D/3D vector to be transformed.
- `dst` – output array of the same size and type as `src`.
- `m` – 3x3 or 4x4 floating-point transformation matrix.

The function `perspectiveTransform` transforms every element of `src` by treating it as a 2D or 3D vector, in the following way:

\[(x, y, z) \rightarrow (x'/w, y'/w, z'/w)\]

where

\[(x', y', z', w') = \text{mat} \cdot [x \ y \ z \ 1]\]

and

\[w = \begin{cases} w' & \text{if } w' \neq 0 \\ \infty & \text{otherwise} \end{cases}\]

Here a 3D vector transformation is shown. In case of a 2D vector transformation, the z component is omitted.

**Note:** The function transforms a sparse set of 2D or 3D vectors. If you want to transform an image using perspective transformation, use `warpPerspective()` . If you have an inverse problem, that is, you want to compute the most probable perspective transformation out of several pairs of corresponding points, you can use `getPerspectiveTransform()` or `findHomography()`.

**See Also:**
`transform()`, `warpPerspective()`, `getPerspectiveTransform()`, `findHomography()`

**phase**

Calculates the rotation angle of 2D vectors.

**C++:** `void phase(InputArray x, InputArray y, OutputArray angle, bool angleInDegrees=false)`

**Python:** `cv2.phase(x, y[, angle[, angleInDegrees ]]) → angle`

**Parameters**

- `x` – input floating-point array of x-coordinates of 2D vectors.
The function \( \text{phase} \) calculates the rotation angle of each 2D vector that is formed from the corresponding elements of \( x \) and \( y \):

\[
\text{angle}(I) = \text{atan2}(y(I), x(I))
\]

The angle estimation accuracy is about 0.3 degrees. When \( x(I)=y(I)=0 \), the corresponding \( \text{angle}(I) \) is set to 0.

\section*{polarToCart}

Calculates \( x \) and \( y \) coordinates of 2D vectors from their magnitude and angle.

**C++:**

\[
\text{void polarToCart(InputArray magnitude, InputArray angle, OutputArray x, OutputArray y, bool angleInDegrees=false)}
\]

**Python:**

\[
\text{cv2.polarToCart(magnitude, angle[, x[, y[, angleInDegrees]]])} \rightarrow x, y
\]

**C:**

\[
\text{void cvPolarToCart(const CvArr* magnitude, const CvArr* angle, CvArr* x, CvArr* y, int angle_in_degrees=0)}
\]

**Parameters**

- \( \text{magnitude} \) – input floating-point array of magnitudes of 2D vectors; it can be an empty matrix (\( =\text{Mat()} \)), in this case, the function assumes that all the magnitudes are \( =1 \); if it is not empty, it must have the same size and type as \( \text{angle} \).
- \( \text{angle} \) – input floating-point array of angles of 2D vectors.
- \( \text{x} \) – output array of \( x \)-coordinates of 2D vectors; it has the same size and type as \( \text{angle} \).
- \( \text{y} \) – output array of \( y \)-coordinates of 2D vectors; it has the same size and type as \( \text{angle} \).
- \( \text{angleInDegrees} \) – when true, the input angles are measured in degrees, otherwise, they are measured in radians.

The function \( \text{polarToCart} \) calculates the Cartesian coordinates of each 2D vector represented by the corresponding elements of \( \text{magnitude} \) and \( \text{angle} \):

\[
x(I) = \text{magnitude}(I) \cos(\text{angle}(I))
\]

\[
y(I) = \text{magnitude}(I) \sin(\text{angle}(I))
\]

The relative accuracy of the estimated coordinates is about \( 1\times10^{-6} \).

**See Also:**

\( \text{cartToPolar(), magnitude(), phase(), exp(), log(), pow(), sqrt()} \)

\section*{pow}

Raises every array element to a power.

**C++:**

\[
\text{void pow(InputArray src, double power, OutputArray dst)}
\]

**Python:**

\[
\text{cv2.pow(src, power[, dst])} \rightarrow \text{dst}
\]
C: void cvPow(const CvArr* src, CvArr* dst, double power)

Parameters

src – input array.

power – exponent of power.

dst – output array of the same size and type as src.

The function pow raises every element of the input array to power:

\[ \text{dst}(I) = \begin{cases} \text{src}(I)^{\text{power}} & \text{if power is integer} \\ |\text{src}(I)|^{\text{power}} & \text{otherwise} \end{cases} \]

So, for a non-integer power exponent, the absolute values of input array elements are used. However, it is possible to get true values for negative values using some extra operations. In the example below, computing the 5th root of array src shows:

Mat mask = src < 0;
pow(src, 1./5, dst);
subtract(Scalar::all(0), dst, dst, mask);

For some values of power, such as integer values, 0.5 and -0.5, specialized faster algorithms are used.

Special values (NaN, Inf) are not handled.

See Also:
sqrt(), exp(), log(), cartToPolar(), polarToCart()

RNG
class RNG

Random number generator. It encapsulates the state (currently, a 64-bit integer) and has methods to return scalar random values and to fill arrays with random values. Currently it supports uniform and Gaussian (normal) distributions. The generator uses Multiply-With-Carry algorithm, introduced by G. Marsaglia (http://en.wikipedia.org/wiki/Multiply-with-carry). Gaussian-distribution random numbers are generated using the Ziggurat algorithm (http://en.wikipedia.org/wiki/Ziggurat_algorithm), introduced by G. Marsaglia and W. W. Tsang.

RNG::RNG

The constructors

C++: RNG::RNG()

C++: RNG::RNG(uint64 state)

Parameters

state – 64-bit value used to initialize the RNG.

These are the RNG constructors. The first form sets the state to some pre-defined value, equal to \(2^{32}-1\) in the current implementation. The second form sets the state to the specified value. If you passed state=0, the constructor uses the above default value instead to avoid the singular random number sequence, consisting of all zeros.
**RNG::next**

Returns the next random number.

C++: `unsigned int RNG::next()`

The method updates the state using the MWC algorithm and returns the next 32-bit random number.

**RNG::operator T**

Returns the next random number of the specified type.

C++: `RNG::operator uchar()`
C++: `RNG::operator schar()`
C++: `RNG::operator ushort()`
C++: `RNG::operator short int()`
C++: `RNG::operator int()`
C++: `RNG::operator unsigned int()`
C++: `RNG::operator float()`
C++: `RNG::operator double()`

Each of the methods updates the state using the MWC algorithm and returns the next random number of the specified type. In case of integer types, the returned number is from the available value range for the specified type. In case of floating-point types, the returned value is from \([0, 1)\) range.

**RNG::operator ()**

Returns the next random number.

C++: `unsigned int RNG::operator()()`
C++: `unsigned int RNG::operator()(unsigned int N)`

**Parameters**

N – upper non-inclusive boundary of the returned random number.

The methods transform the state using the MWC algorithm and return the next random number. The first form is equivalent to `RNG::next()`. The second form returns the random number modulo \(N\), which means that the result is in the range \([0, N)\).

**RNG::uniform**

Returns the next random number sampled from the uniform distribution.

C++: `int RNG::uniform(int a, int b)`
C++: `float RNG::uniform(float a, float b)`
C++: `double RNG::uniform(double a, double b)`

**Parameters**

a – lower inclusive boundary of the returned random numbers.
b – upper non-inclusive boundary of the returned random numbers.

The methods transform the state using the MWC algorithm and return the next uniformly-distributed random number of the specified type, deduced from the input parameter type, from the range \([a, b)\). There is a nuance illustrated by the following sample:

```cpp
RNG rng;
// always produces 0
double a = rng.uniform(0, 1);
// produces double from [0, 1)
double a1 = rng.uniform((double)0, (double)1);
// produces float from [0, 1)
double b = rng.uniform(0.f, 1.f);
// produces double from [0, 1)
double c = rng.uniform(0., 1.);
// may cause compiler error because of ambiguity:
// RNG::uniform(0, (int)0.999999)? or RNG::uniform((double)0, 0.99999)?
double d = rng.uniform(0, 0.999999);
```

The compiler does not take into account the type of the variable to which you assign the result of `RNG::uniform`. The only thing that matters to the compiler is the type of \(a\) and \(b\) parameters. So, if you want a floating-point random number, but the range boundaries are integer numbers, either put dots in the end, if they are constants, or use explicit type cast operators, as in the \(a1\) initialization above.

**RNG::gaussian**

Returns the next random number sampled from the Gaussian distribution.

C++: `double RNG::gaussian(double sigma)`

**Parameters**

- `sigma` – standard deviation of the distribution.

The method transforms the state using the MWC algorithm and returns the next random number from the Gaussian distribution \(N(0, \sigma)\). That is, the mean value of the returned random numbers is zero and the standard deviation is the specified \(\sigma\).

**RNG::fill**

Fills arrays with random numbers.

C++: `void RNG::fill(InputOutputArray mat, int distType, InputArray a, InputArray b, bool saturateRange=false)`

**Parameters**

- `mat` – 2D or N-dimensional matrix; currently matrices with more than 4 channels are not supported by the methods, use `Mat::reshape()` as a possible workaround.
- `distType` – distribution type, `RNG::UNIFORM` or `RNG::NORMAL`.
- `a` – first distribution parameter; in case of the uniform distribution, this is an inclusive lower boundary, in case of the normal distribution, this is a mean value.
**b** – second distribution parameter; in case of the uniform distribution, this is a non-inclusive upper boundary, in case of the normal distribution, this is a standard deviation (diagonal of the standard deviation matrix or the full standard deviation matrix).

**saturateRange** – pre-saturation flag; for uniform distribution only; if true, the method will first convert a and b to the acceptable value range (according to the mat datatype) and then will generate uniformly distributed random numbers within the range \([\text{saturate}(a), \text{saturate}(b)]\), if **saturateRange**=false, the method will generate uniformly distributed random numbers in the original range \([a, b)\) and then will saturate them, it means, for example, that \(\text{theRNG()}.\text{fill(mat}_8\text{u, RNG::UNIFORM, -DBL_MAX, DBL_MAX})\) will likely produce array mostly filled with 0's and 255's, since the range \((0, 255)\) is significantly smaller than \([-\text{DBL_MAX}, \text{DBL_MAX})\).

Each of the methods fills the matrix with the random values from the specified distribution. As the new numbers are generated, the RNG state is updated accordingly. In case of multiple-channel images, every channel is filled independently, which means that RNG cannot generate samples from the multi-dimensional Gaussian distribution with non-diagonal covariance matrix directly. To do that, the method generates samples from multi-dimensional standard Gaussian distribution with zero mean and identity covariation matrix, and then transforms them using **transform()** to get samples from the specified Gaussian distribution.

### randu

Generates a single uniformly-distributed random number or an array of random numbers.

C++: template<typename _Tp> _Tp randu()

C++: void randu(InputOutputArray dst, InputArray low, InputArray high)

Python: cv2.randu(dst, low, high) → dst

**Parameters**

- **dst** – output array of random numbers; the array must be pre-allocated.
- **low** – inclusive lower boundary of the generated random numbers.
- **high** – exclusive upper boundary of the generated random numbers.

The template functions **randu** generate and return the next uniformly-distributed random value of the specified type. **randu<int>()** is an equivalent to (int)theRNG();, and so on. See **RNG** description.

The second non-template variant of the function fills the matrix **dst** with uniformly-distributed random numbers from the specified range:

\[\text{low}_c \leq \text{dst}(I)_c < \text{high}_c\]

**See Also:**

- RNG, randn(), theRNG()

### randn

Fills the array with normally distributed random numbers.

C++: void randn(InputOutputArray dst, InputArray mean, InputArray stddev)

Python: cv2.randn(dst, mean, stddev) → dst

**Parameters**

- **dst** – array of random numbers to be filled with uniformly-distributed random numbers.
The function `randn` fills the matrix `dst` with normally distributed random numbers with the specified mean vector and the standard deviation matrix. The generated random numbers are clipped to fit the value range of the output array data type.

See Also:
RNG, randu()

**randShuffle**

Shuffles the array elements randomly.

C++: void `randShuffle(InputOutputArray dst, double iterFactor=1., RNG* rng=0 )`

Python: `cv2.randShuffle(dst[, iterFactor ]) → dst`

Parameters
- `dst` – input/output numerical 1D array.
- `iterFactor` – scale factor that determines the number of random swap operations (see the details below).
- `rng` – optional random number generator used for shuffling; if it is zero, `theRNG()` is used instead.

The function `randShuffle` shuffles the specified 1D array by randomly choosing pairs of elements and swapping them. The number of such swap operations will be `dst.rows*dst.cols*iterFactor`.

See Also:
RNG, sort()

**reduce**

Reduces a matrix to a vector.

C++: void `reduce(InputArray src, OutputArray dst, int dim, int rtype, int dtype=-1 )`

Python: `cv2.reduce(src, dim, rtype[, dst[, dtype ]]) → dst`

C: void `cvReduce(const CvArr* src, CvArr* dst, int dim=-1, int op=CV_REDUCE_SUM)`

Parameters
- `src` – input 2D matrix.
- `dst` – output vector. Its size and type is defined by `dim` and `dtype` parameters.
- `dim` – dimension index along which the matrix is reduced. 0 means that the matrix is reduced to a single row. 1 means that the matrix is reduced to a single column.
- `rtype` – reduction operation that could be one of the following:
  - CV_REDUCE_SUM: the output is the sum of all rows/columns of the matrix.
- CV_REDUCE_AVG: the output is the mean vector of all rows/columns of the matrix.
- CV_REDUCE_MAX: the output is the maximum (column/row-wise) of all rows/columns of the matrix.
- CV_REDUCE_MIN: the output is the minimum (column/row-wise) of all rows/columns of the matrix.

**dtype** – when negative, the output vector will have the same type as the input matrix, otherwise, its type will be CV_MAKE_TYPE(CV_MAT_DEPTH(dtype), src.channels()).

The function reduce reduces the matrix to a vector by treating the matrix rows/columns as a set of 1D vectors and performing the specified operation on the vectors until a single row/column is obtained. For example, the function can be used to compute horizontal and vertical projections of a raster image. In case of CV_REDUCE_SUM and CV_REDUCE_AVG, the output may have a larger element bit-depth to preserve accuracy. And multi-channel arrays are also supported in these two reduction modes.

**See Also:**
repeat()

### repeat
Fills the output array with repeated copies of the input array.

**C++:** void repeat(InputArray src, int ny, int nx, OutputArray dst)

**C++:** Mat repeat(const Mat& src, int ny, int nx)

**Python:** cv2.repeat(src, ny, nx[, dst]) → dst

**C:** void cvRepeat(const CvArr* src, CvArr* dst)

**Parameters**
- src – input array to replicate.
- dst – output array of the same type as src.
- ny – Flag to specify how many times the src is repeated along the vertical axis.
- nx – Flag to specify how many times the src is repeated along the horizontal axis.

The functions repeat() duplicate the input array one or more times along each of the two axes:

\[
dst_{ij} = src_{i \mod src.rows, j \mod src.cols}
\]

The second variant of the function is more convenient to use with *Matrix Expressions*.

**See Also:**
reduce(), Matrix Expressions

### scaleAdd
Calculates the sum of a scaled array and another array.

**C++:** void scaleAdd(InputArray src1, double alpha, InputArray src2, OutputArray dst)

**Python:** cv2.scaleAdd(src1, alpha, src2[, dst]) → dst

**C:** void cvScaleAdd(const CvArr* src1, CvScalar scale, const CvArr* src2, CvArr* dst)

**Parameters**
The OpenCV Reference Manual, Release 3.0.0-dev

The function `scaleAdd` is one of the classical primitive linear algebra operations, known as DAXPY or SAXPY in BLAS. It calculates the sum of a scaled array and another array:

$$\text{dst}(I) = \text{scale} \cdot \text{src1}(I) + \text{src2}(I)$$

The function can also be emulated with a matrix expression, for example:

```cpp
Mat A(3, 3, CV_64F);
...
A.row(0) = A.row(1)*2 + A.row(2);
```

See Also:

`add()`, `addWeighted()`, `subtract()`, `Mat::dot()`, `Mat::convertTo()`, `Matrix Expressions`

**setIdentity**

Initializes a scaled identity matrix.

C++: void `setIdentity` (InputOutputArray `mtx`, const Scalar& s=Scalar(1))

Python: `cv2.setIdentity`(mtx[, s]) → mtx

C: void `cvSetIdentity`(CvArr* `mat`, CvScalar value=cvRealScalar(1))

**Parameters**

- `mtx` – matrix to initialize (not necessarily square).
- `value` – value to assign to diagonal elements.

The function `setIdentity()` initializes a scaled identity matrix:

$$\text{mtx}(i,j) = \begin{cases} \text{value} & \text{if } i=j \\ 0 & \text{otherwise} \end{cases}$$

The function can also be emulated using the matrix initializers and the matrix expressions:

```cpp
Mat A = Mat::eye(4, 3, CV_32F)*5;
// A will be set to [[5, 0, 0], [0, 5, 0], [0, 0, 5], [0, 0, 0]]
```

See Also:

`Mat::zeros()`, `Mat::ones()`, `Matrix Expressions`, `Mat::setTo()`, `Mat::operator=()`

**solve**

Solves one or more linear systems or least-squares problems.

C++: bool `solve` (InputArray `src1`, InputArray `src2`, OutputArray `dst`, int flags=DECOMP_LU)

Python: `cv2.solve`(src1, src2[, dst[, flags ]]) → retval, dst

C: int `cvSolve`(const CvArr* `src1`, const CvArr* `src2`, CvArr* `dst`, int method=CV_LU)
Parameters

src1 – input matrix on the left-hand side of the system.
src2 – input matrix on the right-hand side of the system.
dst – output solution.
flags – solution (matrix inversion) method.

- DECOMP_LU Gaussian elimination with optimal pivot element chosen.
- DECOMP_CHOLESKY Cholesky $LL^T$ factorization; the matrix src1 must be symmetrical and positively defined.
- DECOMP_EIG eigenvalue decomposition; the matrix src1 must be symmetrical.
- DECOMP_SVD singular value decomposition (SVD) method; the system can be over-defined and/or the matrix src1 can be singular.
- DECOMP_QR QR factorization; the system can be over-defined and/or the matrix src1 can be singular.
- DECOMP_NORMAL while all the previous flags are mutually exclusive, this flag can be used together with any of the previous; it means that the normal equations $src1^T \cdot dst = src1^T src2$ are solved instead of the original system $src1 \cdot dst = src2$.

The function solve solves a linear system or least-squares problem (the latter is possible with SVD or QR methods, or by specifying the flag DECOMP_NORMAL):

$$dst = \arg \min_X \|src1 \cdot X - src2\|$$

If DECOMP_LU or DECOMP_CHOLESKY method is used, the function returns 1 if src1 (or $src1^T src1$) is non-singular. Otherwise, it returns 0. In the latter case, dst is not valid. Other methods find a pseudo-solution in case of a singular left-hand side part.

Note: If you want to find a unity-norm solution of an under-defined singular system $src1 \cdot dst = 0$, the function solve will not do the work. Use SVD::solveZ() instead.

See Also:

invert(), SVD, eigen()

solveCubic

Finds the real roots of a cubic equation.

C++: int solveCubic(InputArray coeffs, OutputArray roots)

Python: cv2.solveCubic(coeffs[, roots]) → retval, roots

C: int cvSolveCubic(const CvMat* coeffs, CvMat* roots)

Parameters

coeffs – equation coefficients, an array of 3 or 4 elements.
roots – output array of real roots that has 1 or 3 elements.

The function solveCubic finds the real roots of a cubic equation:

- if coeffs is a 4-element vector:

- if coeffs is a 3-element vector:

  x^3 + coeffs[0]x^2 + coeffs[1]x + coeffs[2] = 0

The roots are stored in the roots array.

**solvePoly**

Finds the real or complex roots of a polynomial equation.

C++: double solvePoly(InputArray coeffs, OutputArray roots, int maxIters=300)

Python: cv2.solvePoly(coeffs, roots, maxIters)

- **coeffs** – array of polynomial coefficients.
- **roots** – output (complex) array of roots.
- **maxIters** – maximum number of iterations the algorithm does.

The function solvePoly finds real and complex roots of a polynomial equation:

coeffs[n]x^n + coeffs[n-1]x^{n-1} + ... + coeffs[1]x + coeffs[0] = 0

**sort**

Sorts each row or each column of a matrix.

C++: void sort(InputArray src, OutputArray dst, int flags)

Python: cv2.sort(src, dst, flags)

- **src** – input single-channel array.
- **dst** – output array of the same size and type as src.
- **flags** – operation flags, a combination of the following values:
  - **CV_SORT_EVERY_ROW** each matrix row is sorted independently.
  - **CV_SORT_EVERY_COLUMN** each matrix column is sorted independently; this flag and the previous one are mutually exclusive.
  - **CV_SORT_ASCENDING** each matrix row is sorted in the ascending order.
  - **CV_SORT_DESCENDING** each matrix row is sorted in the descending order; this flag and the previous one are also mutually exclusive.

The function sort sorts each matrix row or each matrix column in ascending or descending order. So you should pass two operation flags to get desired behaviour. If you want to sort matrix rows or columns lexicographically, you can use STL std::sort generic function with the proper comparison predicate.

See Also:
sortIdx(), randShuffle()
sortIdx

Sorts each row or each column of a matrix.

C++: void sortIdx(InputArray src, OutputArray dst, int flags)

Python: cv2.sortIdx(src, flags[, dst]) → dst

Parameters

- src – input single-channel array.
- dst – output integer array of the same size as src.
- flags – operation flags that could be a combination of the following values:
  - CV_SORT_EVERY_ROW each matrix row is sorted independently.
  - CV_SORT_EVERY_COLUMN each matrix column is sorted independently; this flag and the previous one are mutually exclusive.
  - CV_SORT_ASCENDING each matrix row is sorted in the ascending order.
  - CV_SORT_DESCENDING each matrix row is sorted in the descending order; his flag and the previous one are also mutually exclusive.

The function sortIdx sorts each matrix row or each matrix column in the ascending or descending order. So you should pass two operation flags to get desired behaviour. Instead of reordering the elements themselves, it stores the indices of sorted elements in the output array. For example:

Mat A = Mat::eye(3,3,CV_32F), B;
sortIdx(A, B, CV_SORT_EVERY_ROW + CV_SORT_ASCENDING);
// B will probably contain
// (because of equal elements in A some permutations are possible):
// [[1, 2, 0], [0, 2, 1], [0, 1, 2]]

See Also:

sort(), randShuffle()

split

Divides a multi-channel array into several single-channel arrays.

C++: void split(const Mat& src, Mat* mvbegin)

C++: void split(InputArray m, OutputArrayOfArrays mv)

Python: cv2.split(m[, mv]) → mv

C: void cvSplit(const CvArr* src, CvArr* dst0, CvArr* dst1, CvArr* dst2, CvArr* dst3)

Parameters

- src – input multi-channel array.
- mv – output array or vector of arrays; in the first variant of the function the number of arrays must match src.channels(); the arrays themselves are reallocated, if needed.

The functions split split a multi-channel array into separate single-channel arrays:

\[ mv[c](I) = src(I)_c \]

If you need to extract a single channel or do some other sophisticated channel permutation, use mixChannels().
See Also:
merge(), mixChannels(), cvtColor()

**sqrt**

Calculates a square root of array elements.

C++: `void sqrt(InputArray src, OutputArray dst)`

Python: `cv2.sqrt(src[, dst]) → dst`

C: `float cvSqrt(float value)`

**Parameters**

- **src** – input floating-point array.
- **dst** – output array of the same size and type as **src**.

The functions `sqrt` calculate a square root of each input array element. In case of multi-channel arrays, each channel is processed independently. The accuracy is approximately the same as of the built-in `std::sqrt`.

See Also:
pow(), magnitude()

**subtract**

Calculates the per-element difference between two arrays or array and a scalar.

C++: `void subtract(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), int dtype=-1)`

Python: `cv2.subtract(src1, src2[, dst[, mask[, dtype]]]) → dst`

C: `void cvSub(const CvArr* src1, const CvArr* src2, CvArr* dst, const CvArr* mask=NULL)`

C: `void cvSubRS(const CvArr* src, CvScalar value, CvArr* dst, const CvArr* mask=NULL)`

C: `void cvSubS(const CvArr* src, CvScalar value, CvArr* dst, const CvArr* mask=NULL)`

**Parameters**

- **src1** – first input array or a scalar.
- **src2** – second input array or a scalar.
- **dst** – output array of the same size and the same number of channels as the input array.
- **mask** – optional operation mask; this is an 8-bit single channel array that specifies elements of the output array to be changed.
- **dtype** – optional depth of the output array (see the details below).

The function `subtract` calculates:

- Difference between two arrays, when both input arrays have the same size and the same number of channels:

  ```python
dst[I] = saturate(src1[I] - src2[I]) if mask[I] ≠ 0
```
• Difference between an array and a scalar, when src2 is constructed from Scalar or has the same number of elements as src1.channels():

\[ \text{dst}(I) = \text{saturate}(\text{src1}(I) - \text{src2}) \text{ if } \text{mask}(I) \neq 0 \]

• Difference between a scalar and an array, when src1 is constructed from Scalar or has the same number of elements as src2.channels():

\[ \text{dst}(I) = \text{saturate}(\text{src1} - \text{src2}(I)) \text{ if } \text{mask}(I) \neq 0 \]

• The reverse difference between a scalar and an array in the case of SubRS:

\[ \text{dst}(I) = \text{saturate}(\text{src2} - \text{src1}(I)) \text{ if } \text{mask}(I) \neq 0 \]

where I is a multi-dimensional index of array elements. In case of multi-channel arrays, each channel is processed independently.

The first function in the list above can be replaced with matrix expressions:

\[
\begin{align*}
\text{dst} &= \text{src1} - \text{src2}; \\
\text{dst} &= \text{src1}; // \text{equivalent to} \text{subtract}(\text{dst, src1, dst});
\end{align*}
\]

The input arrays and the output array can all have the same or different depths. For example, you can subtract to 8-bit unsigned arrays and store the difference in a 16-bit signed array. Depth of the output array is determined by dtype parameter. In the second and third cases above, as well as in the first case, when src1.depth() == src2.depth(), dtype can be set to the default -1. In this case the output array will have the same depth as the input array, be it src1, src2 or both.

**Note:** Saturation is not applied when the output array has the depth CV_32S. You may even get result of an incorrect sign in the case of overflow.

See Also:

add(), addWeighted(), scaleAdd(), Mat::convertTo(), Matrix Expressions

### SVD

class SVD

Class for computing Singular Value Decomposition of a floating-point matrix. The Singular Value Decomposition is used to solve least-square problems, under-determined linear systems, invert matrices, compute condition numbers, and so on.

For a faster operation, you can pass flags=SVD::MODIFY_A|... to modify the decomposed matrix when it is not necessary to preserve it. If you want to compute a condition number of a matrix or an absolute value of its determinant, you do not need u and vt. You can pass flags=SVD::NO_UV|... . Another flag FULL_UV indicates that full-size u and vt must be computed, which is not necessary most of the time.

See Also:

invert(), solve(), eigen(), determinant()
The constructors.

C++: SVD::SVD()
C++: SVD::SVD(InputArray src, int flags=0)

Parameters

src – decomposed matrix.
flags – operation flags.

- SVD::MODIFY_A use the algorithm to modify the decomposed matrix; it can save space and speed up processing.
- SVD::NO_UV indicates that only a vector of singular values \( w \) is to be processed, while \( u \) and \( vt \) will be set to empty matrices.
- SVD::FULL_UV when the matrix is not square, by default the algorithm produces \( u \) and \( vt \) matrices of sufficiently large size for the further \( A \) reconstruction; if, however, \( FULL_UV \) flag is specified, \( u \) and \( vt \) will be full-size square orthogonal matrices.

The first constructor initializes an empty SVD structure. The second constructor initializes an empty SVD structure and then calls SVD::operator().

SVD::operator ()

Performs SVD of a matrix.

C++: SVD& SVD::operator() (InputArray src, int flags=0)

Parameters

src – decomposed matrix.
flags – operation flags.

- SVD::MODIFY_A use the algorithm to modify the decomposed matrix; it can save space and speed up processing.
- SVD::NO_UV use only singular values; the algorithm does not compute \( u \) and \( vt \) matrices.
- SVD::FULL_UV when the matrix is not square, by default the algorithm produces \( u \) and \( vt \) matrices of sufficiently large size for the further \( A \) reconstruction; if, however, the \( FULL_UV \) flag is specified, \( u \) and \( vt \) are full-size square orthogonal matrices.

The operator performs the singular value decomposition of the supplied matrix. The \( u, vt \), and the vector of singular values \( w \) are stored in the structure. The same SVD structure can be reused many times with different matrices. Each time, if needed, the previous \( u, vt \), and \( w \) are reclaimed and the new matrices are created, which is all handled by Mat::create().

SVD::compute

Performs SVD of a matrix.

C++: static void SVD::compute(InputArray src, OutputArray w, OutputArray u, OutputArray vt, int flags=0)
C++: static void SVD::compute(InputArray src, OutputArray w, int flags=0)
Python: `cv2.SVDecomp(src[, w[, u[, vt[, flags]]]])` → w, u, vt
C: `void cvSVD(CvArr* A, CvArr* W, CvArr* U=NULL, CvArr* V=NULL, int flags=0)`

**Parameters**
- src – decomposed matrix
- w – calculated singular values
- u – calculated left singular vectors
- V – calculated right singular vectors
- vt – transposed matrix of right singular values
- flags – operation flags - see SVD::SVD().

The methods/functions perform SVD of matrix. Unlike SVD::SVD constructor and SVD::operator(), they store the results to the user-provided matrices.

Mat A, w, u, vt;
SVD::compute(A, w, u, vt);

**SVD::solveZ**

Solves an under-determined singular linear system.

C++: static `void SVD::solveZ(InputArray src, OutputArray dst)`

**Parameters**
- src – left-hand-side matrix.
- dst – found solution.

The method finds a unit-length solution $x$ of a singular linear system $A \cdot x = 0$. Depending on the rank of $A$, there can be no solutions, a single solution or an infinite number of solutions. In general, the algorithm solves the following problem:

$$
dst = \min_{x: \|x\|=1} \|src \cdot x\|
$$

**SVD::backSubst**

Performs a singular value back substitution.

C++: `void SVD::backSubst(InputArray rhs, OutputArray dst) const`

C++: static `void SVD::backSubst(InputArray w, InputArray u, InputArray vt, InputArray rhs, OutputArray dst)`

Python: `cv2.SVBackSubst(w, u, vt, rhs[, dst])` → dst

C: `void cvSVBkSb(const CvArr* W, const CvArr* U, const CvArr* V, const CvArr* B, CvArr* X, int flags)`

**Parameters**
- w – singular values
- u – left singular vectors
- V – right singular vectors
- vt – transposed matrix of right singular vectors.
\( \text{rhs} \) – right-hand side of a linear system \((u*W*v')*d* = \text{rhs}\) to be solved, where \(A\) has been previously decomposed.

\( \text{dst} \) – found solution of the system.

The method calculates a back substitution for the specified right-hand side:

\[
x = v^T \cdot \text{diag}(w)^{-1} \cdot u^T \cdot \text{rhs} \sim A^{-1} \cdot \text{rhs}
\]

Using this technique you can either get a very accurate solution of the convenient linear system, or the best (in the least-squares terms) pseudo-solution of an overdetermined linear system.

**Note:** Explicit SVD with the further back substitution only makes sense if you need to solve many linear systems with the same left-hand side (for example, \(\text{src}\)). If all you need is to solve a single system (possibly with multiple \(\text{rhs}\) immediately available), simply call \text{solve()} add pass \text{DECOMP_SVD} there. It does absolutely the same thing.

### sum

Calculates the sum of array elements.

**C++:** Scalar \text{sum}(\text{InputArray src})

**Python:** \text{cv2.sumElems}(src) \rightarrow \text{retval}

**C:** \text{CvScalar cvSum(const CvArr* arr)}

#### Parameters

\( \text{arr} \) – input array that must have from 1 to 4 channels.

The functions \text{sum} calculate and return the sum of array elements, independently for each channel.

**See Also:**

\text{countNonZero()}, \text{mean()}, \text{meanStdDev()}, \text{norm()}, \text{minMaxLoc()}, \text{reduce()}

### theRNG

Returns the default random number generator.

**C++:** \text{RNG& theRNG()}

The function \text{theRNG} returns the default random number generator. For each thread, there is a separate random number generator, so you can use the function safely in multi-thread environments. If you just need to get a single random number using this generator or initialize an array, you can use \text{randu()} or \text{randn()} instead. But if you are going to generate many random numbers inside a loop, it is much faster to use this function to retrieve the generator and then use \text{RNG::operator \_Tp()}.  

**See Also:**

\text{RNG, randu()}, \text{randn()}

### trace

Returns the trace of a matrix.

**C++:** Scalar \text{trace}(\text{InputArray mtx})

**Python:** \text{cv2.trace(mtx)} \rightarrow \text{retval}
C: CvScalar cvTrace(const CvArr* mat)

Parameters

mat – input matrix.

The function trace returns the sum of the diagonal elements of the matrix mtx:

\[ \text{tr}(\text{mtx}) = \sum_{i} \text{mtx}(i,i) \]

transform

Performs the matrix transformation of every array element.

C++: void transform(InputArray src, OutputArray dst, InputArray m)

Python: cv2.transform(src[, dst[, m]]) → dst

C: void cvTransform(const CvArr* src, CvArr* dst, const CvMat* transmat, const CvMat* shiftvec=NULL)

Parameters

src – input array that must have as many channels (1 to 4) as m.cols or m.cols-1.
dst – output array of the same size and depth as src; it has as many channels as m.rows.
m – transformation 2x2 or 2x3 floating-point matrix.
shiftvec – optional translation vector (when m is 2x2)

The function transform performs the matrix transformation of every element of the array src and stores the results in dst:

\[ \text{dst}(I) = \text{m} \cdot \text{src}(I) \]

(when m.cols=src.channels()), or

\[ \text{dst}(I) = \text{m} \cdot [\text{src}(I);1] \]

(when m.cols=src.channels()+1)

Every element of the N-channel array src is interpreted as N-element vector that is transformed using the M x N or M x (N+1) matrix m to M-element vector - the corresponding element of the output array dst.

The function may be used for geometrical transformation of N-dimensional points, arbitrary linear color space transformation (such as various kinds of RGB to YUV transforms), shuffling the image channels, and so forth.

See Also:
perspectiveTransform(), getAffineTransform(), estimateRigidTransform(), warpAffine(), warpPerspective()

transpose

Transposes a matrix.

C++: void transpose(InputArray src, OutputArray dst)

Python: cv2.transpose(src[, dst]) → dst

C: void cvTranspose(const CvArr* src, CvArr* dst)
The function `transpose()` transposes the matrix `src`:

\[ \text{dst}(i, j) = \text{src}(j, i) \]

**Note:** No complex conjugation is done in case of a complex matrix. It should be done separately if needed.

---

**borderInterpolate**

Computes the source location of an extrapolated pixel.

**C++**: int `borderInterpolate`(int `p`, int `len`, int `borderType`)

**Python**: `cv2.borderInterpolate`(p, len, borderType) → retval

**Parameters**
- `p` – 0-based coordinate of the extrapolated pixel along one of the axes, likely <0 or >= `len`.
- `len` – Length of the array along the corresponding axis.
- `borderType` – Border type, one of the BORDER_*, except for BORDER_TRANSPARENT and BORDER_ISOLATED. When `borderType==BORDER_CONSTANT`, the function always returns -1, regardless of `p` and `len`.

The function computes and returns the coordinate of a donor pixel corresponding to the specified extrapolated pixel when using the specified extrapolation border mode. For example, if you use BORDER_WRAP mode in the horizontal direction, BORDER_REFLECT_101 in the vertical direction and want to compute value of the “virtual” pixel `Point(-5, 100)` in a floating-point image `img`, it looks like:

```python
def calculate_value(img, borderType):
    # Compute donor pixel coordinates
    donor_x = cv2.borderInterpolate(100, img.rows, borderType)
    donor_y = cv2.borderInterpolate(-5, img.cols, borderType)
    # Compute value
    value = img.at<float>(donor_y, donor_x)
    return value
```

Normally, the function is not called directly. It is used inside `FilterEngine` and `copyMakeBorder()` to compute tables for quick extrapolation.

**See Also:**
- `FilterEngine`
- `copyMakeBorder()`

---

**copyMakeBorder**

Forms a border around an image.

**C++**: void `copyMakeBorder`(InputArray `src`, OutputArray `dst`, int `top`, int `bottom`, int `left`, int `right`, int `borderType`, const Scalar& `value`=Scalar())

**Python**: `cv2.copyMakeBorder`(src, top, bottom, left, right, borderType[, dst[, value ]]) → dst

**Parameters**
- `src` – Source image.
The function copies the source image into the middle of the destination image. The areas to the left, to the right, above and below the copied source image will be filled with extrapolated pixels. This is not what FilterEngine or filtering functions based on it do (they extrapolate pixels on-fly), but what other more complex functions, including your own, may do to simplify image boundary handling.

The function supports the mode when src is already in the middle of dst. In this case, the function does not copy src itself but simply constructs the border, for example:

```c
// let border be the same in all directions
int border=2;
// constructs a larger image to fit both the image and the border
Mat gray_buf(rgb.rows + border*2, rgb.cols + border*2, rgb.depth());
// select the middle part of it w/o copying data
Mat gray(gray_canvas, Rect(border, border, rgb.cols, rgb.rows));
// convert image from RGB to grayscale
cvtColor(rgb, gray, COLOR_RGB2GRAY);
// form a border in-place
copyMakeBorder(gray, gray_buf, border, border,
               border, border, BORDER_REPLICATE);
// now do some custom filtering ...
...
```

**Note:** When the source image is a part (ROI) of a bigger image, the function will try to use the pixels outside of the ROI to form a border. To disable this feature and always do extrapolation, as if src was not a ROI, use borderType | BORDER_ISOLATED.

See Also:

borderInterpolate()

### 2.6 Drawing Functions

Drawing functions work with matrices/images of arbitrary depth. The boundaries of the shapes can be rendered with antialiasing (implemented only for 8-bit images for now). All the functions include the parameter color that uses an RGB value (that may be constructed with the Scalar constructor) for color images and brightness for grayscale images. For color images, the channel ordering is normally Blue, Green, Red. This is what imshow(), imread(), and imwrite() expect. So, if you form a color using the Scalar constructor, it should look like:

```
Scalar(blue_component, green_component, red_component[, alpha_component])
```
If you are using your own image rendering and I/O functions, you can use any channel ordering. The drawing functions process each channel independently and do not depend on the channel order or even on the used color space. The whole image can be converted from BGR to RGB or to a different color space using cvtColor().

If a drawn figure is partially or completely outside the image, the drawing functions clip it. Also, many drawing functions can handle pixel coordinates specified with sub-pixel accuracy. This means that the coordinates can be passed as fixed-point numbers encoded as integers. The number of fractional bits is specified by the shift parameter and the real point coordinates are calculated as $\text{Point}(x, y) \rightarrow \text{Point2f}(x * 2^{-\text{shift}}, y * 2^{-\text{shift}})$. This feature is especially effective when rendering antialiased shapes.

Note: The functions do not support alpha-transparency when the target image is 4-channel. In this case, the color[3] is simply copied to the repainted pixels. Thus, if you want to paint semi-transparent shapes, you can paint them in a separate buffer and then blend it with the main image.

Note:

- An example on using variate drawing functions like line, rectangle, ... can be found at opencv_source_code/samples/cpp/drawing.cpp

### circle

Draws a circle.

C++: void circle(InputOutputArray img, Point center, int radius, const Scalar& color, int thickness=1, int lineType=LINE_8, int shift=0 )

Python: cv2.circle(img, center, radius, color[, thickness[, lineType[, shift ]]]]) → img

C: void cvCircle(CvArr* img, CvPoint center, int radius, CvScalar color, int thickness=1, int line_type=8, int shift=0 )

**Parameters**

- **img** – Image where the circle is drawn.
- **center** – Center of the circle.
- **radius** – Radius of the circle.
- **color** – Circle color.
- **thickness** – Thickness of the circle outline, if positive. Negative thickness means that a filled circle is to be drawn.
- **lineType** – Type of the circle boundary. See the line() description.
- **shift** – Number of fractional bits in the coordinates of the center and in the radius value.

The function circle draws a simple or filled circle with a given center and radius.

### clipLine

Clips the line against the image rectangle.

C++: bool clipLine(Size imgSize, Point& pt1, Point& pt2)

C++: bool clipLine(Rect imgRect, Point& pt1, Point& pt2)

Python: cv2.clipLine(imgRect, pt1, pt2) → retval, pt1, pt2

### 2.6. Drawing Functions

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C: int cvClipLine(CvSize img_size, CvPoint* pt1, CvPoint* pt2)

Parameters

- **imgSize** – Image size. The image rectangle is `Rect(0, 0, imgSize.width, imgSize.height)`.
- **imgRect** – Image rectangle.
- **pt1** – First line point.
- **pt2** – Second line point.

The functions `cvClipLine` calculate a part of the line segment that is entirely within the specified rectangle. They return `false` if the line segment is completely outside the rectangle. Otherwise, they return `true`.

**ellipse**

Draws a simple or thick elliptic arc or fills an ellipse sector.

C++: void ellipse(InputOutputArray img, Point center, Size axes, double angle, double startAngle, double endAngle, const Scalar& color, int thickness=1, int lineType=LINE_8, int shift=0 )

C++: void ellipse(InputOutputArray img, const RotatedRect& box, const Scalar& color, int thickness=1, int lineType=LINE_8 )

Python: cv2.ellipse(img, center, axes, angle, startAngle, endAngle, color[, thickness[, lineType[, shift ]]]) → img

Python: cv2.ellipse(img, box, color[, thickness[, lineType ]]) → img

C: void cvEllipse(CvArr* img, CvPoint center, CvSize axes, double angle, double start_angle, double end_angle, CvScalar color, int thickness=1, int line_type=8, int shift=0 )

C: void cvEllipseBox(CvArr* img, CvBox2D box, CvScalar color, int thickness=1, int line_type=8, int shift=0 )

Parameters

- **img** – Image.
- **center** – Center of the ellipse.
- **axes** – Half of the size of the ellipse main axes.
- **angle** – Ellipse rotation angle in degrees.
- **startAngle** – Starting angle of the elliptic arc in degrees.
- **endAngle** – Ending angle of the elliptic arc in degrees.
- **box** – Alternative ellipse representation via `RotatedRect` or `CvBox2D`. This means that the function draws an ellipse inscribed in the rotated rectangle.
- **color** – Ellipse color.
- **thickness** – Thickness of the ellipse arc outline, if positive. Otherwise, this indicates that a filled ellipse sector is to be drawn.
- **lineType** – Type of the ellipse boundary. See the `line()` description.
- **shift** – Number of fractional bits in the coordinates of the center and values of axes.

The functions `ellipse` with less parameters draw an ellipse outline, a filled ellipse, an elliptic arc, or a filled ellipse sector. A piecewise-linear curve is used to approximate the elliptic arc boundary. If you need more control of the ellipse rendering, you can retrieve the curve using `ellipse2Poly()` and then render it with `polylines()` or fill it.
with `fillPoly()` . If you use the first variant of the function and want to draw the whole ellipse, not an arc, pass `startAngle=0` and `endAngle=360` . The figure below explains the meaning of the parameters.

**Figure 1. Parameters of Elliptic Arc**

![Parameters of Elliptic Arc](image)

**ellipse2Poly**

Approximates an elliptic arc with a polyline.

**C++**: void `ellipse2Poly(Point center, Size axes, int angle, int arcStart, int arcEnd, int delta, vector<Point>& pts)`

**Python**: `cv2.ellipse2Poly(center, axes, angle, arcStart, arcEnd, delta) → pts`

**Parameters**

- `center` – Center of the arc.
- `axes` – Half of the size of the ellipse main axes. See the `ellipse()` for details.
- `angle` – Rotation angle of the ellipse in degrees. See the `ellipse()` for details.
- `arcStart` – Starting angle of the elliptic arc in degrees.
- `arcEnd` – Ending angle of the elliptic arc in degrees.
- `delta` – Angle between the subsequent polyline vertices. It defines the approximation accuracy.
- `pts` – Output vector of polyline vertices.

The function `ellipse2Poly` computes the vertices of a polyline that approximates the specified elliptic arc. It is used by `ellipse()`.
**fillConvexPoly**

Fills a convex polygon.

**C++:**
```cpp
void fillConvexPoly(Mat& img, const Point* pts, int npts, const Scalar& color, int lineType=LINE_8, int shift=0 )
```

**C++:**
```cpp
void fillConvexPoly(InputOutputArray img, InputArray points, const Scalar& color, int lineType=LINE_8, int shift=0 )
```

**Python:**
```python
cv2.fillConvexPoly(img, points, color[, lineType[, shift]]) → img
```

**C:**
```c
void cvFillConvexPoly(CvArr* img, const CvPoint* pts, int npts, CvScalar color, int line_type=8, int shift=0 )
```

**Parameters**
- `img` – Image.
- `pts` – Polygon vertices.
- `npts` – Number of polygon vertices.
- `color` – Polygon color.
- `lineType` – Type of the polygon boundaries. See the `line()` description.
- `shift` – Number of fractional bits in the vertex coordinates.

The function `fillConvexPoly` draws a filled convex polygon. This function is much faster than the function `fillPoly`. It can fill not only convex polygons but any monotonic polygon without self-intersections, that is, a polygon whose contour intersects every horizontal line (scan line) twice at the most (though, its top-most and/or the bottom edge could be horizontal).

**fillPoly**

Fills the area bounded by one or more polygons.

**C++:**
```cpp
void fillPoly(Mat& img, const Point** pts, const int* npts, const int* ncontours, const Scalar& color, int lineType=LINE_8, int shift=0, Point offset=Point() )
```

**C++:**
```cpp
void fillPoly(InputOutputArray img, InputArrayOfArrays points, const Scalar& color, int lineType=LINE_8, int shift=0, Point offset=Point() )
```

**Python:**
```python
cv2.fillPoly(img, pts, color[, lineType[, shift[, offset]]]) → img
```

**C:**
```c
void cvFillPoly(CvArr* img, CvPoint** pts, const int* npts, const CvPoint* contours, CvScalar color, int line_type=8, int shift=0 )
```

**Parameters**
- `img` – Image.
- `pts` – Array of polygons where each polygon is represented as an array of points.
- `npts` – Array of polygon vertex counters.
- `ncontours` – Number of contours that bind the filled region.
- `color` – Polygon color.
- `lineType` – Type of the polygon boundaries. See the `line()` description.
- `shift` – Number of fractional bits in the vertex coordinates.
- `offset` – Optional offset of all points of the contours.
The function `fillPoly` fills an area bounded by several polygonal contours. The function can fill complex areas, for example, areas with holes, contours with self-intersections (some of their parts), and so forth.

**getTextSize**

Calculates the width and height of a text string.

C++: `Size getTextSize(const String& text, int fontFace, double fontScale, int thickness, int* baseLine)`

Python: `cv2.getTextSize(text, fontFace, fontScale, thickness) → retval, baseLine`

C: `void cvGetTextSize(const char* text_string, const CvFont* font, CvSize* text_size, int* baseline)`

Parameters:
- `text` – Input text string.
- `text_string` – Input text string in C format.
- `fontFace` – Font to use. See the `putText()` for details.
- `fontScale` – Font scale. See the `putText()` for details.
- `thickness` – Thickness of lines used to render the text. See `putText()` for details.
- `baseLine` – Output parameter - y-coordinate of the baseline relative to the bottom-most text point.
- `baseline` – Output parameter - y-coordinate of the baseline relative to the bottom-most text point.
- `font` – Font description in terms of old C API.
- `text_size` – Output parameter - The size of a box that contains the specified text.

The function `getTextSize` calculates and returns the size of a box that contains the specified text. That is, the following code renders some text, the tight box surrounding it, and the baseline:

```cpp
String text = "Funny text inside the box";
int fontFace = FONT_HERSHEY_SCRIPT_SIMPLEX;
double fontScale = 2;
int thickness = 3;
Mat img(600, 800, CV_8UC3, Scalar::all(0));

int baseline=0;
Size textSize = getTextSize(text, fontFace, fontScale, thickness, &baseline);
baseline += thickness;

// center the text
Point textOrg((img.cols - textSize.width)/2, (img.rows + textSize.height)/2);

// draw the box
rectangle(img, textOrg + Point(0, baseline),
          textOrg + Point(textSize.width, -textSize.height),
          Scalar(0, 0, 255));

// ... and the baseline first
line(img, textOrg + Point(0, thickness),
     textOrg + Point(textSize.width, thickness),
     Scalar(0, 0, 255));
```
// then put the text itself
putText(img, text, textOrg, fontFace, fontScale,
        Scalar::all(255), thickness, 8);

InitFont

Initializes font structure (OpenCV 1.x API).

c: void cvInitFont(CvFont* font, int font_face, double hscale, double vscale, double shear=0, int thickness=1, int line_type=8 )

Parameters

font – Pointer to the font structure initialized by the function

font_face – Font name identifier. Only a subset of Hershey fonts http://sources.isc.org/utils/misc/hershey-font.txt are supported now:

– CV_FONT_HERSHEY_SIMPLEX normal size sans-serif font
– CV_FONT_HERSHEY_PLAIN small size sans-serif font
– CV_FONT_HERSHEY_DUPLEX normal size sans-serif font (more complex than CV_FONT_HERSHEY_SIMPLEX )
– CV_FONT_HERSHEY_COMPLEX normal size serif font
– CV_FONT_HERSHEY_TRIPLEX normal size serif font (more complex than CV_FONT_HERSHEY_COMPLEX )
– CV_FONT_HERSHEY_COMPLEX_SMALL smaller version of CV_FONT_HERSHEY_COMPLEX
– CV_FONT_HERSHEY_SCRIPT_SIMPLEX hand-writing style font
– CV_FONT_HERSHEY_SCRIPT_COMPLEX more complex variant of CV_FONT_HERSHEY_SCRIPT_SIMPLEX

The parameter can be composited from one of the values above and an optional CV_FONT_ITALIC flag, which indicates italic or oblique font.

hscale – Horizontal scale. If equal to 1.0f, the characters have the original width depending on the font type. If equal to 0.5f, the characters are of half the original width.

vscale – Vertical scale. If equal to 1.0f, the characters have the original height depending on the font type. If equal to 0.5f, the characters are of half the original height.

shear – Approximate tangent of the character slope relative to the vertical line. A zero value means a non-italic font, 1.0f means about a 45 degree slope, etc.

thickness – Thickness of the text strokes

line_type – Type of the strokes, see line() description

The function initializes the font structure that can be passed to text rendering functions.

See Also:

PutText()
The function `line` draws the line segment between `pt1` and `pt2` points in the image. The line is clipped by the image boundaries. For non-antialiased lines with integer coordinates, the 8-connected or 4-connected Bresenham algorithm is used. Thick lines are drawn with rounding endings. Antialiased lines are drawn using Gaussian filtering.

### Linelterator

**class LineIterator**

Class for iterating pixels on a raster line.

```cpp
class LineIterator
{
public:
    // creates iterators for the line connecting pt1 and pt2
    // the line will be clipped on the image boundaries
    // the line is 8-connected or 4-connected
    // If leftToRight=true, then the iteration is always done
    // from the left-most point to the right most,
    // not to depend on the ordering of pt1 and pt2 parameters
    LineIterator(const Mat& img, Point pt1, Point pt2,
                 int connectivity=8, bool leftToRight=false);

    // returns pointer to the current line pixel
    uchar* operator*();
    // move the iterator to the next pixel
    LineIterator& operator++();
    LineIterator operator++(int);
    Point pos() const;

    // internal state of the iterator
```
The class `LineIterator` is used to get each pixel of a raster line. It can be treated as versatile implementation of the Bresenham algorithm where you can stop at each pixel and do some extra processing, for example, grab pixel values along the line or draw a line with an effect (for example, with XOR operation).

The number of pixels along the line is stored in `LineIterator::count`. The method `LineIterator::pos` returns the current position in the image.

```cpp
// grabs pixels along the line (pt1, pt2)
// from 8-bit 3-channel image to the buffer
LineIterator it(img, pt1, pt2, 8);
LineIterator it2 = it;
vector<Vec3b> buf(it.count);
for(int i = 0; i < it.count; i++, ++it)
    buf[i] = *(const Vec3b)*it;
...
```

### rectangle

Draws a simple, thick, or filled up-right rectangle.

**C++:**
```cpp
void rectangle(InputOutputArray img, Point pt1, Point pt2, const Scalar& color, int thickness=1, int lineType=LINE_8, int shift=0)
```

**C++:**
```cpp
void rectangle(Mat& img, Rect rec, const Scalar& color, int thickness=1, int lineType=LINE_8, int shift=0)
```

**Python:**
```python
cv2.rectangle(img, pt1, pt2, color[, thickness[, lineType[, shift ]]])) → img
```

**C:**
```c
void cvRectangle(CvArr* img, CvPoint pt1, CvPoint pt2, CvScalar color, int thickness=1, int line_type=8, int shift=0)
```

**Parameters**
- `img` – Image.
- `pt1` – Vertex of the rectangle.
- `pt2` – Vertex of the rectangle opposite to `pt1`.
- `rec` – Alternative specification of the drawn rectangle.
- `color` – Rectangle color or brightness (grayscale image).
- `thickness` – Thickness of lines that make up the rectangle. Negative values, like `CV_FILLED`, mean that the function has to draw a filled rectangle.
- `lineType` – Type of the line. See the `line()` description.
- `shift` – Number of fractional bits in the point coordinates.
The function rectangle draws a rectangle outline or a filled rectangle whose two opposite corners are \( pt1 \) and \( pt2 \), or \( r.tl() \) and \( r.br()-Point(1,1) \).

**polylines**

Draws several polygonal curves.

C++: void **polylines** (Mat& \( img \), const Point* const* \( pts \), const int* \( npts \), int \( ncontours \), bool \( isClosed \), const Scalar& \( color \), int \( thickness=1 \), int \( lineType=LINE_8 \), int \( shift=0 \) )

C++: void **polylines** (InputOutputArray \( img \), InputArrayOfArrays \( pts \), bool \( isClosed \), const Scalar& \( color \), int \( thickness=1 \), int \( lineType=LINE_8 \), int \( shift=0 \) )

Python: cv2.**polylines**(img, pts, isClosed, color[, thickness[, lineType[, shift ]]]]) → img

C: void **cvPolyLine** (CvArr* \( img \), CvPoint** \( pts \), const int* \( npts \), int \( contours \), int \( isClosed \), CvScalar \( color \), int \( thickness=1 \), int \( line_type=8 \), int \( shift=0 \) )

**Parameters**

- **img** – Image.
- **pts** – Array of polygonal curves.
- **npts** – Array of polygon vertex counters.
- **ncontours** – Number of curves.
- **isClosed** – Flag indicating whether the drawn polylines are closed or not. If they are closed, the function draws a line from the last vertex of each curve to its first vertex.
- **color** – Polyline color.
- **thickness** – Thickness of the polyline edges.
- **lineType** – Type of the line segments. See the line() description.
- **shift** – Number of fractional bits in the vertex coordinates.

The function **polylines** draws one or more polygonal curves.

**drawContours**

Draws contours outlines or filled contours.

C++: void **drawContours** (InputOutputArray \( image \), InputArrayOfArrays \( contours \), int \( contourIdx \), const Scalar& \( color \), int \( thickness=1 \), int \( lineType=LINE_8 \), InputArray \( hierarchy=\)noArray(), int \( maxLevel=\)INT_MAX, Point \( offset=\)Point() )

Python: cv2.**drawContours**(image, contours, contourIdx, color[, thickness[, lineType[, hierarchy[, maxLevel[, offset ]]]]]]) → image

C: void **cvDrawContours** (CvArr* \( img \), CvSeq* \( contour \), CvScalar \( external_color \), CvScalar \( hole_color \), int \( max_level \), int \( thickness=1 \), int \( line_type=8 \), CvPoint \( offset=\)cvPoint(0,0) )

**Parameters**

- **image** – Destination image.
- **contours** – All the input contours. Each contour is stored as a point vector.
- **contourIdx** – Parameter indicating a contour to draw. If it is negative, all the contours are drawn.
color – Color of the contours.

thickness – Thickness of lines the contours are drawn with. If it is negative (for example, thickness=CV_FILLED), the contour interiors are drawn.

lineType – Line connectivity. See line() for details.

hierarchy – Optional information about hierarchy. It is only needed if you want to draw only some of the contours (see maxLevel).

maxLevel – Maximal level for drawn contours. If it is 0, only the specified contour is drawn. If it is 1, the function draws the contour(s) and all the nested contours. If it is 2, the function draws the contours, all the nested contours, all the nested-to-nested contours, and so on. This parameter is only taken into account when there is hierarchy available.

offset – Optional contour shift parameter. Shift all the drawn contours by the specified offset = (dx, dy).

contour – Pointer to the first contour.

external_color – Color of external contours.

hole_color – Color of internal contours (holes).

The function draws contour outlines in the image if thickness ≥ 0 or fills the area bounded by the contours if thickness < 0. The example below shows how to retrieve connected components from the binary image and label them:

```cpp
#include "opencv2/imgproc.hpp"
#include "opencv2/highgui.hpp"

using namespace cv;
using namespace std;

int main( int argc, char** argv )
{
    Mat src;
    // the first command-line parameter must be a filename of the binary image
    // (black-n-white) image
    if( argc != 2 || !(src=imread(argv[1], 0)).data)
        return -1;

    Mat dst = Mat::zeros(src.rows, src.cols, CV_8UC3);

    src = src > 1;
    namedWindow( "Source", 1 );
    imshow( "Source", src );

    vector<vector<Point> > contours;
    vector<Vec4i> hierarchy;

    findContours( src, contours, hierarchy,
                  RETR_CCOMP, CHAIN_APPROX_SIMPLE );

    // iterate through all the top-level contours,
    // draw each connected component with its own random color
    int idx = 0;
    for( ; idx >= 0; idx = hierarchy[idx][0] )
    {
        Scalar color( rand()%255, rand()%255, rand()%255 );
        drawContours( dst, contours, idx, color, FILLED, 8, hierarchy );
    }
}"
```
namedWindow( "Components", 1 );
imshow( "Components", dst );
waitKey(0);
}

// Note:
• An example using the drawContour functionality can be found at opencv_source_code/samples/cpp/contours2.cpp
• An example using drawContours to clean up a background segmentation result at opencv_source_code/samples/cpp/segment_objects.cpp
• (Python) An example using the drawContour functionality can be found at opencv_source/samples/python2/contours.py

putText

Draws a text string.

C++: void putText(InputOutputArray img, const String& text, Point org, int fontFace, double fontScale, Scalar color, int thickness=1, int lineType=LINE_8, bool bottomLeftOrigin=false)

Python: cv2.putText(img, text, org, fontFace, fontScale, color[, thickness[, lineType[, bottomLeftOrigin]]]) → None

C: void cvPutText(CvArr* img, const char* text, CvPoint org, const CvFont* font, CvScalar color)

Parameters

- **img** – Image.
- **text** – Text string to be drawn.
- **org** – Bottom-left corner of the text string in the image.
- **font** – CvFont structure initialized using InitFont().
- **fontFace** – Font type. One of FONT_HERSHEY_SIMPLEX, FONT_HERSHEY_PLAIN, FONT_HERSHEY_DUPLEX, FONT_HERSHEY_COMPLEX, FONT_HERSHEY_TRIPLEX, FONT_HERSHEY_SCRIPT_SIMPLEX, or FONT_HERSHEY_SCRIPT_COMPLEX, where each of the font ID’s can be combined with FONT_ITALIC to get the slanted letters.
- **fontScale** – Font scale factor that is multiplied by the font-specific base size.
- **color** – Text color.
- **thickness** – Thickness of the lines used to draw a text.
- **lineType** – Line type. See the line for details.
- **bottomLeftOrigin** – When true, the image data origin is at the bottom-left corner. Otherwise, it is at the top-left corner.

The function putText renders the specified text string in the image. Symbols that cannot be rendered using the specified font are replaced by question marks. See getTextSize() for a text rendering code example.


2.7 XML/YAML Persistence

XML/YAML file storages. Writing to a file storage.

You can store and then restore various OpenCV data structures to/from XML (http://www.w3.org/XML) or YAML (http://www.yaml.org) formats. Also, it is possible store and load arbitrarily complex data structures, which include OpenCV data structures, as well as primitive data types (integer and floating-point numbers and text strings) as their elements.

Use the following procedure to write something to XML or YAML:

1. Create new FileStorage and open it for writing. It can be done with a single call to FileStorage::FileStorage() constructor that takes a filename, or you can use the default constructor and then call FileStorage::open(). Format of the file (XML or YAML) is determined from the filename extension (".xml" and "yaml"/.yml", respectively)

2. Write all the data you want using the streaming operator \%, just like in the case of STL streams.

3. Close the file using FileStorage::release(). FileStorage destructor also closes the file.

Here is an example:

```cpp
#include "opencv2/opencv.hpp"
#include <time.h>
using namespace cv;

int main(int, char** argv)
{
    FileStorage fs("test.yml", FileStorage::WRITE);
    fs << "frameCount" << 5;
    time_t rawtime; time(&rawtime);
    fs << "calibrationDate" << asctime(localtime(&rawtime));
    Mat cameraMatrix = (Mat_<double>(3,3) << 1000, 0, 320, 0, 1000, 240, 0, 0, 1);
    Mat distCoeffs = (Mat_<double>(5,1) << 0.1, 0.01, -0.001, 0, 0);
    fs << "cameraMatrix" << cameraMatrix << "distCoeffs" << distCoeffs;
    fs << "features" << [
    for( int i = 0; i < 3; i++ )
    {
        int x = rand() % 640;
        int y = rand() % 480;
        uchar lbp = rand() % 256;
        fs << ":x" << x << ":y" << y << ":lbp" << ":[
        for( int j = 0; j < 8; j++ )
            fs << (((lbp >> j) & 1);
        fs << ":]" << "];
    }
    fs << "]";
    fs.release();
    return 0;
}
```

The sample above stores to XML and integer, text string (calibration date), 2 matrices, and a custom structure “feature”, which includes feature coordinates and LBP (local binary pattern) value. Here is output of the sample:

```
%YAML:1.0
frameCount: 5
```
As an exercise, you can replace ".yml” with ".xml” in the sample above and see, how the corresponding XML file will look like.

Several things can be noted by looking at the sample code and the output:

- The produced YAML (and XML) consists of heterogeneous collections that can be nested. There are 2 types of collections: named collections (mappings) and unnamed collections (sequences). In mappings each element has a name and is accessed by name. This is similar to structures and std::map in C/C++ and dictionaries in Python. In sequences elements do not have names, they are accessed by indices. This is similar to arrays and std::vector in C/C++ and lists, tuples in Python. “Heterogeneous” means that elements of each single collection can have different types.

Top-level collection in YAML/XML is a mapping. Each matrix is stored as a mapping, and the matrix elements are stored as a sequence. Then, there is a sequence of features, where each feature is represented a mapping, and lbp value in a nested sequence.

- When you write to a mapping (a structure), you write element name followed by its value. When you write to a sequence, you simply write the elements one by one. OpenCV data structures (such as cv::Mat) are written in absolutely the same way as simple C data structures - using "<<" operator.

- To write a mapping, you first write the special string “{" to the storage, then write the elements as pairs
  
  (fs << <element_name> << <element_value> ) and then write the closing "}”.

- To write a sequence, you first write the special string "[" then write the elements, then write the closing "]".

- In YAML (but not XML), mappings and sequences can be written in a compact Python-like inline form. In the sample above matrix elements, as well as each feature, including its lbp value, is stored in such inline form. To store a mapping/sequence in a compact form, put ";:" after the opening character, e.g. use “{" instead of “{" and “[" instead of “[”. When the data is written to XML, those extra ";:" are ignored.

**Note:**

- A complete example using the FileStorage interface can be found at opencv_source_code/samples/cpp/filestorage.cpp

### Reading data from a file storage.

To read the previously written XML or YAML file, do the following:
1. Open the file storage using `FileStorage::FileStorage()` constructor or `FileStorage::open()` method. In the current implementation the whole file is parsed and the whole representation of file storage is built in memory as a hierarchy of file nodes (see `FileNode`).

2. Read the data you are interested in. Use `FileStorage::operator []()` and `FileNode::operator []()` and/or `FileNodeIterator`.

3. Close the storage using `FileStorage::release()`.

Here is how to read the file created by the code sample above:

```cpp
FileStorage fs2("test.yml", FileStorage::READ);

// first method: use (type) operator on FileNode.
int frameCount = (int)fs2["frameCount"];

String date;
// second method: use FileNode::operator >>
fs2["calibrationDate"] >> date;

Mat cameraMatrix2, distCoeffs2;
fs2["cameraMatrix"] >> cameraMatrix2;
fs2["distCoeffs"] >> distCoeffs2;

cout << "frameCount: " << frameCount << endl
     << "calibration date: " << date << endl
     << "camera matrix: " << cameraMatrix2 << endl
     << "distortion coeffs: " << distCoeffs2 << endl;

FileNode features = fs2["features"];
FileNodeIterator it = features.begin(), it_end = features.end();
int idx = 0;
std::vector<uchar> lbpval;

// iterate through a sequence using FileNodeIterator
for (; it != it_end; ++it, idx++)
{
    cout << "feature #" << idx << ": " << endl;
    cout << "x= " << (int)(*it)["x"] << ", y= " << (int)(*it)["y"] << ", lbp: (";
    // you can also easily read numerical arrays using FileNode >> std::vector operator.
    (*it)["lbp"] >> lbpval;
    for (int i = 0; i < (int)lbpval.size(); i++)
    {
        cout << " " << (int)lbpval[i];
    }
    cout <<")" << endl;
}
fs.release();
```

**FileStorage**

class FileStorage

XML/YAML file storage class that encapsulates all the information necessary for writing or reading data to/from a file.

**FileStorage::FileStorage**

The constructors.
C++: FileStorage::FileStorage()

C++: FileStorage::FileStorage(const String& source, int flags, const String& encoding=String())

Parameters

- **source** – Name of the file to open or the text string to read the data from. Extension of the file (.xml or .yml/.yaml) determines its format (XML or YAML respectively). Also you can append .gz to work with compressed files, for example myHugeMatrix.xml.gz. If both FileStorage::WRITE and FileStorage::MEMORY flags are specified, source is used just to specify the output file format (e.g. mydata.xml, .yml etc.).

- **flags** – Mode of operation. Possible values are:
  - FileStorage::READ Open the file for reading.
  - FileStorage::WRITE Open the file for writing.
  - FileStorage::APPEND Open the file for appending.
  - FileStorage::MEMORY Read data from source or write data to the internal buffer (which is returned by FileStorage::release)

- **encoding** – Encoding of the file. Note that UTF-16 XML encoding is not supported currently and you should use 8-bit encoding instead of it.

The full constructor opens the file. Alternatively you can use the default constructor and then call FileStorage::open().

**FileStorage::open**

Opens a file.

C++: bool FileStorage::open(const String& filename, int flags, const String& encoding=String())

Parameters

- **filename** – Name of the file to open or the text string to read the data from. Extension of the file (.xml or .yml/.yaml) determines its format (XML or YAML respectively). Also you can append .gz to work with compressed files, for example myHugeMatrix.xml.gz. If both FileStorage::WRITE and FileStorage::MEMORY flags are specified, source is used just to specify the output file format (e.g. mydata.xml, .yml etc.).

- **flags** – Mode of operation. See FileStorage constructor for more details.

- **encoding** – Encoding of the file. Note that UTF-16 XML encoding is not supported currently and you should use 8-bit encoding instead of it.

See description of parameters in FileStorage::FileStorage(). The method calls FileStorage::release() before opening the file.

**FileStorage::isOpen**

Checks whether the file is opened.

C++: bool FileStorage::isOpen() const

**Returns** true if the object is associated with the current file and false otherwise.

It is a good practice to call this method after you tried to open a file.
**FileStorage::release**

Closes the file and releases all the memory buffers.

C++: void FileStorage::release()

Call this method after all I/O operations with the storage are finished.

**FileStorage::releaseAndGetString**

Closes the file and releases all the memory buffers.

C++: String FileStorage::releaseAndGetString()

Call this method after all I/O operations with the storage are finished. If the storage was opened for writing data and FileStorage::WRITE was specified.

**FileStorage::getFirstTopLevelNode**

Returns the first element of the top-level mapping.

C++: FileNode FileStorage::getFirstTopLevelNode() const

Returns The first element of the top-level mapping.

**FileStorage::root**

Returns the top-level mapping

C++: FileNode FileStorage::root(int streamidx=0) const

Parameters

- streamidx – Zero-based index of the stream. In most cases there is only one stream in the file. However, YAML supports multiple streams and so there can be several.

Returns The top-level mapping.

**FileStorage::operator[]**

Returns the specified element of the top-level mapping.

C++: FileNode FileStorage::operator[](const String& nodename) const
C++: FileNode FileStorage::operator[](const char* nodename) const

Parameters

- nodename – Name of the file node.

Returns Node with the given name.
**FileStorage::operator***

Returns the obsolete C FileStorage structure.

C++: CvFileStorage* FileStorage::operator*()

C++: const CvFileStorage* FileStorage::operator*() const

Returns Pointer to the underlying C FileStorage structure

**FileStorage::writeRaw**

Writes multiple numbers.

C++: void FileStorage::writeRaw(const String& fmt, const uchar* vec, size_t len)

**Parameters**

- **fmt** – Specification of each array element that has the following format
  \{[count]{'u'|'c'|'w'|'s'|'i'|'f'|'d'}}... where the characters correspond to fundamental C++ types:
  - **u** 8-bit unsigned number
  - **c** 8-bit signed number
  - **w** 16-bit unsigned number
  - **s** 16-bit signed number
  - **i** 32-bit signed number
  - **f** single precision floating-point number
  - **d** double precision floating-point number
  - **r** pointer, 32 lower bits of which are written as a signed integer. The type can be used to store structures with links between the elements.

- **count** is the optional counter of values of a given type. For example, 2if means that each array element is a structure of 2 integers, followed by a single-precision floating-point number. The equivalent notations of the above specification are ‘iif’, ‘2if’ and so forth. Other examples: u means that the array consists of bytes, and 2d means the array consists of pairs of doubles.

- **vec** – Pointer to the written array.

- **len** – Number of the uchar elements to write.

Writes one or more numbers of the specified format to the currently written structure. Usually it is more convenient to use operator <<() instead of this method.

**FileStorage::writeObj**

Writes the registered C structure (CvMat, CvMatND, CvSeq).

C++: void FileStorage::writeObj(const String& name, const void* obj)

**Parameters**

- **name** – Name of the written object.

- **obj** – Pointer to the object.
See Write() for details.

**FileStorage::getDefaultObjectName**

Returns the normalized object name for the specified name of a file.

C++: static String FileStorage::getDefaultObjectName(const String& filename)

**Parameters**

- filename – Name of a file

**Returns** The normalized object name.

**operator <<**

Writes data to a file storage.

C++: template<typename _Tp> FileStorage& operator<<(FileStorage& fs, const _Tp& value)

C++: template<typename _Tp> FileStorage& operator<<(FileStorage& fs, const vector<_Tp>& vec)

**Parameters**

- fs – Opened file storage to write data.
- value – Value to be written to the file storage.
- vec – Vector of values to be written to the file storage.

It is the main function to write data to a file storage. See an example of its usage at the beginning of the section.

**operator >>**

Reads data from a file storage.

C++: template<typename _Tp> void operator>>(const FileNode& n, _Tp& value)

C++: template<typename _Tp> void operator>>(const FileNode& n, vector<_Tp>& vec)

C++: template<typename _Tp> FileNodeIterator& operator>>(FileNodeIterator& it, _Tp& value)

C++: template<typename _Tp> FileNodeIterator& operator>>(FileNodeIterator& it, vector<_Tp>& vec)

**Parameters**

- n – Node from which data will be read.
- it – Iterator from which data will be read.
- value – Value to be read from the file storage.
- vec – Vector of values to be read from the file storage.

It is the main function to read data from a file storage. See an example of its usage at the beginning of the section.
**TextNode**

File Storage Node class. The node is used to store each and every element of the file storage opened for reading. When XML/YAML file is read, it is first parsed and stored in the memory as a hierarchical collection of nodes. Each node can be a “leaf” that is contain a single number or a string, or be a collection of other nodes. There can be named collections (mappings) where each element has a name and it is accessed by a name, and ordered collections (sequences) where elements do not have names but rather accessed by index. Type of the file node can be determined using `FileNode::type()` method.

Note that file nodes are only used for navigating file storages opened for reading. When a file storage is opened for writing, no data is stored in memory after it is written.

**FileNode::FileNode**

The constructors.

C++: `FileNode::FileNode()`

C++: `FileNode::FileNode(const CvFileStorage* fs, const CvFileNode* node)`

C++: `FileNode::FileNode(const FileNode& node)`

Parameters:

- `fs` – Pointer to the obsolete file storage structure.
- `node` – File node to be used as initialization for the created file node.

These constructors are used to create a default file node, construct it from obsolete structures or from the another file node.

**FileNode::operator[]**

Returns element of a mapping node or a sequence node.

C++: `FileNode FileNode::operator[](const String& nodename) const`

C++: `FileNode FileNode::operator[](const char* nodename) const`

C++: `FileNode FileNode::operator[](int i) const`

Parameters:

- `nodename` – Name of an element in the mapping node.
- `i` – Index of an element in the sequence node.

Returns: Returns the element with the given identifier.

**FileNode::type**

Returns type of the node.

C++: `int FileNode::type() const`

Returns: Type of the node. Possible values are:
• FileNode::NONE Empty node.
• FileNode::INT Integer.
• FileNode::REAL Floating-point number.
• FileNode::FLOAT Synonym or REAL.
• FileNode::STR Text string in UTF-8 encoding.
• FileNode::STRING Synonym for STR.
• FileNode::REF Integer of type size_t. Typically used for storing complex dynamic structures where some elements reference the others.
• FileNode::SEQ Sequence.
• FileNode::MAP Mapping.
• FileNode::FLOW Compact representation of a sequence or mapping. Used only by the YAML writer.
• FileNode::USER Registered object (e.g. a matrix).
• FileNode::EMPTY Empty structure (sequence or mapping).
• FileNode::NAMED The node has a name (i.e. it is an element of a mapping).

FileNode::empty

Checks whether the node is empty.

C++: bool FileNode::empty() const

Returns true if the node is empty.

FileNode::isNone

Checks whether the node is a “none” object

C++: bool FileNode::isNone() const

Returns true if the node is a “none” object.

FileNode::isSeq

Checks whether the node is a sequence.

C++: bool FileNode::isSeq() const

Returns true if the node is a sequence.

FileNode::isMap

Checks whether the node is a mapping.

C++: bool FileNode::isMap() const

Returns true if the node is a mapping.
**FileNode::isInt**

Checks whether the node is an integer.

C++: `bool FileNode::isInt() const`  
*Returns* true if the node is an integer.

**FileNode::isReal**

Checks whether the node is a floating-point number.

C++: `bool FileNode::isReal() const`  
*Returns* true if the node is a floating-point number.

**FileNode::isString**

Checks whether the node is a text string.

C++: `bool FileNode::isString() const`  
*Returns* true if the node is a text string.

**FileNode::isNamed**

Checks whether the node has a name.

C++: `bool FileNode::isNamed() const`  
*Returns* true if the node has a name.

**FileNode::name**

Returns the node name.

C++: `String FileNode::name() const`  
*Returns* The node name or an empty string if the node is nameless.

**FileNode::size**

Returns the number of elements in the node.

C++: `size_t FileNode::size() const`  
*Returns* The number of elements in the node, if it is a sequence or mapping, or 1 otherwise.

**FileNode::operator int**

Returns the node content as an integer.

C++: `FileNode::operator int() const`  
*Returns* The node content as an integer. If the node stores a floating-point number, it is rounded.
**FileNode::operator float**

Returns the node content as float.

C++: `FileNode::operator float() const`  
    **Returns** The node content as float.

**FileNode::operator double**

Returns the node content as double.

C++: `FileNode::operator double() const`  
    **Returns** The node content as double.

**FileNode::operator String**

Returns the node content as text string.

C++: `FileNode::operator String() const`  
    **Returns** The node content as a text string.

**FileNode::operator***

Returns pointer to the underlying obsolete file node structure.

C++: `CvFileNode* FileNode::operator*()`  
    **Returns** Pointer to the underlying obsolete file node structure.

**FileNode::begin**

Returns the iterator pointing to the first node element.

C++: `FileNodeIterator FileNode::begin() const`  
    **Returns** Iterator pointing to the first node element.

**FileNode::end**

Returns the iterator pointing to the element following the last node element.

C++: `FileNodeIterator FileNode::end() const`  
    **Returns** Iterator pointing to the element following the last node element.

**FileNode::readRaw**

Reads node elements to the buffer with the specified format.

C++: `void FileNode::readRaw(const String& fmt, uchar* vec, size_t len) const`  
    **Parameters**
fmt – Specification of each array element. It has the same format as in FileStorage::writeRaw().

vec – Pointer to the destination array.

len – Number of elements to read. If it is greater than number of remaining elements then all of them will be read.

Usually it is more convenient to use operator >>() instead of this method.

**FileNotFoundException::readObj**

Reads the registered object.

C++: void* FileNode::readObj() const

**Returns** Pointer to the read object.

See Read() for details.

**FileNotFoundException::FileNotFoundException**

The class FileNodeIterator is used to iterate through sequences and mappings. A standard STL notation, with node.begin(), node.end() denoting the beginning and the end of a sequence, stored in node. See the data reading sample in the beginning of the section.

**FileNotFoundException::FileNotFoundException::operator**

Returns the currently observed element.

C++: FileNode FileNodeIterator::operator*() const

**Parameters**

fs – File storage for the iterator.

node – File node for the iterator.

ofs – Index of the element in the node. The created iterator will point to this element.

it – Iterator to be used as initialization for the created iterator.

These constructors are used to create a default iterator, set it to specific element in a file node or construct it from another iterator.
**FileNodeIterator::operator->**

Accesses methods of the currently observed element.

C++: `FileNode FileNodeIterator::operator->() const`

**FileNodeIterator::operator ++**

Moves iterator to the next node.

C++: `FileNodeIterator& FileNodeIterator::operator++()`

C++: `FileNodeIterator FileNodeIterator::operator++(int None)`

**FileNodeIterator::operator –**

Moves iterator to the previous node.

C++: `FileNodeIterator& FileNodeIterator::operator-()`

C++: `FileNodeIterator FileNodeIterator::operator-(int None)`

**FileNodeIterator::operator +=**

Moves iterator forward by the specified offset.

C++: `FileNodeIterator& FileNodeIterator::operator+=(int ofs)`

Parameters

- `ofs` – Offset (possibly negative) to move the iterator.

**FileNodeIterator::operator -=**

Moves iterator backward by the specified offset (possibly negative).

C++: `FileNodeIterator& FileNodeIterator::operator-=(int ofs)`

Parameters

- `ofs` – Offset (possibly negative) to move the iterator.

**FileNodeIterator::readRaw**

Reads node elements to the buffer with the specified format.

C++: `FileNodeIterator& FileNodeIterator::readRaw(const String& fmt, uchar* vec, size_t maxCount=(size_t)INT_MAX)`

Parameters

- `fmt` – Specification of each array element. It has the same format as in `FileStorage::writeRaw()`.
- `vec` – Pointer to the destination array.
- `maxCount` – Number of elements to read. If it is greater than number of remaining elements then all of them will be read.
Usually it is more convenient to use `operator >>()` instead of this method.

## 2.8 XML/YAML Persistence (C API)

The section describes the OpenCV 1.x API for reading and writing data structures to/from XML or YAML files. It is now recommended to use the new C++ interface for reading and writing data.

### CvFileStorage

**struct CvFileStorage**

The structure `CvFileStorage` is a “black box” representation of the file storage associated with a file on disk. Several functions that are described below take `CvFileStorage*` as inputs and allow the user to save or to load hierarchical collections that consist of scalar values, standard CXCore objects (such as matrices, sequences, graphs), and user-defined objects.

OpenCV can read and write data in XML (http://www.w3c.org/XML) or YAML (http://www.yaml.org) formats. Below is an example of 3x3 floating-point identity matrix $A$, stored in XML and YAML files using CXCore functions:

**XML:**

```xml
<?xml version="1.0">
<opencv_storage>
  <A type_id="opencv-matrix">
    <rows>3</rows>
    <cols>3</cols>
    <dt>f</dt>
    <data>1. 0. 0. 0. 1. 0. 0. 0. 1.</data>
  </A>
</opencv_storage>
```

**YAML:**

```yaml
%YAML:1.0
A: !!opencv-matrix
  rows: 3
  cols: 3
  dt: f
  data: [ 1., 0., 0., 0., 1., 0., 0., 0., 1.]
```

As it can be seen from the examples, XML uses nested tags to represent hierarchy, while YAML uses indentation for that purpose (similar to the Python programming language).

The same functions can read and write data in both formats; the particular format is determined by the extension of the opened file, "*.xml" for XML files and "*.yml" or "*.yaml" for YAML.

### CvFileNode

**struct CvFileNode**

File storage node. When XML/YAML file is read, it is first parsed and stored in the memory as a hierarchical collection of nodes. Each node can be a “leaf”, that is, contain a single number or a string, or be a collection of other nodes. Collections are also referenced to as “structures” in the data writing functions. There can be named collections (mappings), where each element has a name and is accessed by a name, and ordered collections (sequences), where elements do not have names, but rather accessed by index.
int ** tag

type of the file node:

• CV_NODE_NONE - empty node
• CV_NODE_INT - an integer
• CV_NODE_REAL - a floating-point number
• CV_NODE_STR - text string
• CV_NODE_SEQ - a sequence
• CV_NODE_MAP - a mapping

type of the node can be retrieved using CV_NODE_TYPE(node->tag) macro.

CvTypeInfo* info

optional pointer to the user type information. If you look at the matrix representation in XML and YAML, shown above, you may notice type_id="opencv-matrix" or !!opencv-matrix strings. They are used to specify that the certain element of a file is a representation of a data structure of certain type ("opencv-matrix" corresponds to CvMat). When a file is parsed, such type identifiers are passed to FindType() to find type information and the pointer to it is stored in the file node. See CvTypeInfo for more details.

union data

the node data, declared as:

union
{
  double f; /* scalar floating-point number */
  int i; /* scalar integer number */
  CvString str; /* text string */
  CvSeq* seq; /* sequence (ordered collection of file nodes) */
  struct CvMap* map; /* map (collection of named file nodes) */
} data;

Primitive nodes are read using ReadInt(), ReadReal() and ReadString(). Sequences are read by iterating through node->data.seq (see “Dynamic Data Structures” section). Mappings are read using GetFileNodeByName(). Nodes with the specified type (so that node->info != NULL) can be read using Read().

CvAttrList

struct CvAttrList

List of attributes.

typedef struct CvAttrList
{
  const char** attr; /* NULL-terminated array of (attribute_name,attribute_value) pairs */
  struct CvAttrList* next; /* pointer to next chunk of the attributes list */
} CvAttrList;

/* initializes CvAttrList structure */
inline CvAttrList cvAttrList(const char** attr=NULL, CvAttrList* next=NULL);

/* returns attribute value or 0 (NULL) if there is no such attribute */
const char* cvAttrValue(const CvAttrList* attr, const char* attr_name );
In the current implementation, attributes are used to pass extra parameters when writing user objects (see `Write()`). XML attributes inside tags are not supported, aside from the object type specification (`type_id` attribute).

### CvTypeInfo

The structure contains information about one of the standard or user-defined types. Instances of the type may or may not contain a pointer to the corresponding `CvTypeInfo` structure. In any case, there is a way to find the type info structure for a given object using the `TypeOf()` function. Alternatively, type info can be found by type name using `FindType()`, which is used when an object is read from file storage. The user can register a new type with `RegisterType()` that adds the type information structure into the beginning of the type list. Thus, it is possible to create specialized types from generic standard types and override the basic methods.

#### Clone

Makes a clone of an object.

**C**:

```c
void* cvClone(const void* struct_ptr)
```

**Parameters**

- `struct_ptr` – The object to clone

The function finds the type of a given object and calls `clone` with the passed object. Of course, if you know the object type, for example, `struct_ptr` is `CvMat*`, it is faster to call the specific function, like `CloneMat()`.
EndWriteStruct

Finishes writing to a file node collection.

C: void cvEndWriteStruct(CvFileStorage* fs)

Parameters
fs – File storage

See Also:
StartWriteStruct().

FindType

Finds a type by its name.

C: CvTypeInfo* cvFindType(const char* type_name)

Parameters

type_name – Type name

The function finds a registered type by its name. It returns NULL if there is no type with the specified name.

FirstType

Returns the beginning of a type list.

C: CvTypeInfo* cvFirstType(void None)

The function returns the first type in the list of registered types. Navigation through the list can be done via the prev and next fields of the CvTypeInfo structure.

GetFileNode

Finds a node in a map or file storage.

C: CvFileNode* cvGetFileNode(CvFileStorage* fs, CvFileNode* map, const CvStringHashNode* key, int create_missing=0 )

Parameters
fs – File storage
map – The parent map. If it is NULL, the function searches a top-level node. If both map and key are NULLs, the function returns the root file node - a map that contains top-level nodes.
key – Unique pointer to the node name, retrieved with GetHashedKey()
create_missing – Flag that specifies whether an absent node should be added to the map

The function finds a file node. It is a faster version of GetFileNodeByName() (see GetHashedKey() discussion). Also, the function can insert a new node, if it is not in the map yet.
**GetFileNodeByName**

Finds a node in a map or file storage.

```c
CvFileNode* cvGetFileNodeByName(const CvFileStorage* fs, const CvFileNode* map, const char* name)
```

**Parameters**
- **fs** – File storage
- **map** – The parent map. If it is NULL, the function searches in all the top-level nodes (streams), starting with the first one.
- **name** – The file node name

The function finds a file node by name. The node is searched either in `map` or, if the pointer is NULL, among the top-level file storage nodes. Using this function for maps and `GetSeqElem()` (or sequence reader) for sequences, it is possible to navigate through the file storage. To speed up multiple queries for a certain key (e.g., in the case of an array of structures) one may use a combination of `GetHashedKey()` and `GetFileNode()`.

**GetFileNodeName**

Returns the name of a file node.

```c
const char* cvGetFileNodeName(const CvFileNode* node)
```

**Parameters**
- **node** – File node

The function returns the name of a file node or NULL, if the file node does not have a name or if `node` is NULL.

**GetHashedKey**

Returns a unique pointer for a given name.

```c
CvStringHashNode* cvGetHashedKey(CvFileStorage* fs, const char* name, int len=-1, int create_missing=0)
```

**Parameters**
- **fs** – File storage
- **name** – Literal node name
- **len** – Length of the name (if it is known apriori), or -1 if it needs to be calculated
- **create_missing** – Flag that specifies, whether an absent key should be added into the hash table

The function returns a unique pointer for each particular file node name. This pointer can be then passed to the `GetFileNode()` function that is faster than `GetFileNodeByName()` because it compares text strings by comparing pointers rather than the strings’ content.

Consider the following example where an array of points is encoded as a sequence of 2-entry maps:

```plaintext
points:
- { x: 10, y: 10 }
- { x: 20, y: 20 }
- { x: 30, y: 30 }
  # ...
```
Then, it is possible to get hashed “x” and “y” pointers to speed up decoding of the points.

```c
#include "cxcore.h"

int main( int argc, char** argv )
{
    CvFileStorage* fs = cvOpenFileStorage( "points.yml", 0, CV_STORAGE_READ );
    CvStringHashNode* x_key = cvGetHashedNode( fs, "x", -1, 1 );
    CvStringHashNode* y_key = cvGetHashedNode( fs, "y", -1, 1 );
    CvFileNode* points = cvGetFileNodeByName( fs, 0, "points" );

    if( CV_NODE_IS_SEQ(points->tag) )
    {
        CvSeq* seq = points->data.seq;
        int i, total = seq->total;
        CvSeqReader reader;
        cvStartReadSeq( seq, &reader, 0 );
        for( i = 0; i < total; i++ )
        {
            CvFileNode* pt = (CvFileNode*)reader.ptr;
            #if 1 /* faster variant */
            CvFileNode* xnode = cvGetFileNode( fs, pt, x_key, 0 );
            CvFileNode* ynode = cvGetFileNode( fs, pt, y_key, 0 );
            assert( xnode && CV_NODE_IS_INT(xnode->tag) &&
                    ynode && CV_NODE_IS_INT(ynode->tag));
            int x = xnode->data.i; // or x = cvReadInt( xnode, 0 );
            int y = ynode->data.i; // or y = cvReadInt( ynode, 0 );
            #elif 1 /* slower variant; does not use x_key & y_key */
            CvFileNode* xnode = cvGetFileNodeByName( fs, pt, "x" );
            CvFileNode* ynode = cvGetFileNodeByName( fs, pt, "y" );
            assert( xnode && CV_NODE_IS_INT(xnode->tag) &&
                    ynode && CV_NODE_IS_INT(ynode->tag));
            int x = xnode->data.i; // or x = cvReadInt( xnode, 0 );
            int y = ynode->data.i; // or y = cvReadInt( ynode, 0 );
            #else /* the slowest yet the easiest to use variant */
            int x = cvReadIntByName( fs, pt, "x", 0 /* default value */ );
            int y = cvReadIntByName( fs, pt, "y", 0 /* default value */ );
            #endif
            CV_NEXT_SEQ_ELEM( seq->elem_size, reader );
            printf("\n");
        }
        cvReleaseFileStorage( &fs );
        return 0;
    }

Please note that whatever method of accessing a map you are using, it is still much slower than using plain sequences; for example, in the above example, it is more efficient to encode the points as pairs of integers in a single numeric sequence.

### GetRootFileNode

Retrieves one of the top-level nodes of the file storage.

C: CvFileNode* [GetRootFileNode](getrootfilenode) (const CvFileStorage* fs, int stream_index=0)

**Parameters**

- fs – File storage
stream_index – Zero-based index of the stream. See `StartNextStream()` . In most cases, there is only one stream in the file; however, there can be several.

The function returns one of the top-level file nodes. The top-level nodes do not have a name, they correspond to the streams that are stored one after another in the file storage. If the index is out of range, the function returns a NULL pointer, so all the top-level nodes can be iterated by subsequent calls to the function with `stream_index=0,1,...`, until the NULL pointer is returned. This function can be used as a base for recursive traversal of the file storage.

**Load**

Loads an object from a file.

C: `void* cvLoad(const char* filename, CvMemStorage* memstorage=NULL, const char* name=NULL, const char** real_name=NULL)`

**Parameters**

- **filename** – File name
- **memstorage** – Memory storage for dynamic structures, such as `CvSeq` or `CvGraph` . It is not used for matrices or images.
- **name** – Optional object name. If it is NULL, the first top-level object in the storage will be loaded.
- **real_name** – Optional output parameter that will contain the name of the loaded object (useful if name=NULL)

The function loads an object from a file. It basically reads the specified file, find the first top-level node and calls `Read()` for that node. If the file node does not have type information or the type information can not be found by the type name, the function returns NULL. After the object is loaded, the file storage is closed and all the temporary buffers are deleted. Thus, to load a dynamic structure, such as a sequence, contour, or graph, one should pass a valid memory storage destination to the function.

**OpenFileStorage**

Opens file storage for reading or writing data.

C: `CvFileStorage* cvOpenFileStorage(const char* filename, CvMemStorage* memstorage, int flags, const char* encoding=NULL)`

**Parameters**

- **filename** – Name of the file associated with the storage
- **memstorage** – Memory storage used for temporary data and for storing dynamic structures, such as `CvSeq` or `CvGraph` . If it is NULL, a temporary memory storage is created and used.
- **flags** – Can be one of the following:
  - `CV_STORAGE_READ` the storage is open for reading
  - `CV_STORAGE_WRITE` the storage is open for writing

The function opens file storage for reading or writing data. In the latter case, a new file is created or an existing file is rewritten. The type of the read or written file is determined by the filename extension: `.xml` for XML and `.yml` or `.yaml` for YAML. The function returns a pointer to the `CvFileStorage` structure. If the file cannot be opened then the function returns NULL.
Read

Decodes an object and returns a pointer to it.

C: void* cvRead(CvFileStorage* fs, CvFileNode* node, CvAttrList* attributes=NULL )

Parameters

fs – File storage
node – The root object node
attributes – Unused parameter

The function decodes a user object (creates an object in a native representation from the file storage subtree) and returns it. The object to be decoded must be an instance of a registered type that supports the read method (see CvTypeInfo). The type of the object is determined by the type name that is encoded in the file. If the object is a dynamic structure, it is created either in memory storage and passed to OpenFileStorage() or, if a NULL pointer was passed, in temporary memory storage, which is released when ReleaseFileStorage() is called. Otherwise, if the object is not a dynamic structure, it is created in a heap and should be released with a specialized function or by using the generic Release().

ReadByName

Finds an object by name and decodes it.

C: void* cvReadByName(CvFileStorage* fs, const CvFileNode* map, const char* name, CvAttrList* attributes=NULL )

Parameters

fs – File storage
map – The parent map. If it is NULL, the function searches a top-level node.
name – The node name
attributes – Unused parameter

The function is a simple superposition of GetFileNodeByName() and Read().

ReadInt

Retrieves an integer value from a file node.

C: int cvReadInt(const CvFileNode* node, int default_value=0 )

Parameters

node – File node
default_value – The value that is returned if node is NULL

The function returns an integer that is represented by the file node. If the file node is NULL, the default_value is returned (thus, it is convenient to call the function right after GetFileNode() without checking for a NULL pointer). If the file node has type CV_NODE_INT, then node->data.i is returned. If the file node has type CV_NODE_REAL, then node->data.f is converted to an integer and returned. Otherwise the error is reported.
ReadIntByName

Finds a file node and returns its value.

C: int cvReadIntByName(const CvFileStorage* fs, const CvFileNode* map, const char* name, int default_value=0 )

Parameters
 fs – File storage
 map – The parent map. If it is NULL, the function searches a top-level node.
 name – The node name
 default_value – The value that is returned if the file node is not found

The function is a simple superposition of GetFileNodeByName() and ReadInt().

ReadRawData

Reads multiple numbers.

C: void cvReadRawData(const CvFileStorage* fs, const CvFileNode* src, void* dst, const char* dt)

Parameters
 fs – File storage
 src – The file node (a sequence) to read numbers from
 dst – Pointer to the destination array
 dt – Specification of each array element. It has the same format as in WriteRawData().

The function reads elements from a file node that represents a sequence of scalars.

ReadRawDataSlice

Initializes file node sequence reader.

C: void cvReadRawDataSlice(const CvFileStorage* fs, CvSeqReader* reader, int count, void* dst, const char* dt)

Parameters
 fs – File storage
 reader – The sequence reader. Initialize it with StartReadRawData().
 count – The number of elements to read
 dst – Pointer to the destination array
 dt – Specification of each array element. It has the same format as in WriteRawData().

The function reads one or more elements from the file node, representing a sequence, to a user-specified array. The total number of read sequence elements is a product of total and the number of components in each array element. For example, if dt=2if, the function will read total*3 sequence elements. As with any sequence, some parts of the file node sequence can be skipped or read repeatedly by repositioning the reader using SetSeqReaderPos().
ReadReal

Retrieves a floating-point value from a file node.

C:  double cvReadReal(const CvFileNode* node, double default_value=0.)

Parameters

    node – File node
    default_value – The value that is returned if node is NULL

The function returns a floating-point value that is represented by the file node. If the file node is NULL, the default_value is returned (thus, it is convenient to call the function right after GetFileNode() without checking for a NULL pointer). If the file node has type CV_NODE_REAL, then node->data.f is returned. If the file node has type CV_NODE_INT, then node->data.f is converted to floating-point and returned. Otherwise the result is not determined.

ReadRealByName

Finds a file node and returns its value.

C:  double cvReadRealByName(const CvFileStorage* fs, const CvFileNode* map, const char* name, double default_value=0.)

Parameters

    fs – File storage
    map – The parent map. If it is NULL, the function searches a top-level node.
    name – The node name
    default_value – The value that is returned if the file node is not found

The function is a simple superposition of GetFileNodeByName() and ReadReal().

ReadString

Retrieves a text string from a file node.

C:  const char* cvReadString(const CvFileNode* node, const char* default_value=NULL )

Parameters

    node – File node
    default_value – The value that is returned if node is NULL

The function returns a text string that is represented by the file node. If the file node is NULL, the default_value is returned (thus, it is convenient to call the function right after GetFileNode() without checking for a NULL pointer). If the file node has type CV_NODE_STR, then node->data.str.ptr is returned. Otherwise the result is not determined.

ReadStringByName

Finds a file node by its name and returns its value.

C:  const char* cvReadStringByName(const CvFileStorage* fs, const CvFileNode* map, const char* name, const char* default_value=NULL )
Parameters

- fs – File storage
- map – The parent map. If it is NULL, the function searches a top-level node.
- name – The node name
- default_value – The value that is returned if the file node is not found

The function is a simple superposition of `GetFileNodeByName()` and `ReadString()`.

**RegisterType**

Registers a new type.

C: `void cvRegisterType(const CvTypeInfo* info)`

Parameters

- info – Type info structure

The function registers a new type, which is described by `info`. The function creates a copy of the structure, so the user should delete it after calling the function.

**Release**

Releases an object.

C: `void cvRelease(void** struct_ptr)`

Parameters

- struct_ptr – Double pointer to the object

The function finds the type of a given object and calls `release` with the double pointer.

**ReleaseFileStorage**

Releases file storage.

C: `void cvReleaseFileStorage(CvFileStorage** fs)`

Parameters

- fs – Double pointer to the released file storage

The function closes the file associated with the storage and releases all the temporary structures. It must be called after all I/O operations with the storage are finished.

**Save**

Saves an object to a file.

C: `void cvSave(const char* filename, const void* struct_ptr, const char* name=NULL, const char* comment=NULL, CvAttrList attributes=cvAttrList())`

Parameters

- filename – File name
struct_ptr – Object to save
name – Optional object name. If it is NULL, the name will be formed from filename.
comment – Optional comment to put in the beginning of the file
attributes – Optional attributes passed to Write()

The function saves an object to a file. It provides a simple interface to Write().

StartNextStream

Starts the next stream.

C: void cvStartNextStream(CvFileStorage* fs)

Parameters
fs – File storage

The function finishes the currently written stream and starts the next stream. In the case of XML the file with multiple streams looks like this:

<opencv_storage>
 <!-- stream #1 data -->
</opencv_storage>
<opencv_storage>
 <!-- stream #2 data -->
</opencv_storage>
...

The YAML file will look like this:

%YAML:1.0
# stream #1 data
...
....
# stream #2 data

This is useful for concatenating files or for resuming the writing process.

StartReadRawData

Initializes the file node sequence reader.

C: void cvStartReadRawData(const CvFileStorage* fs, const CvFileNode* src, CvSeqReader* reader)

Parameters
fs – File storage
src – The file node (a sequence) to read numbers from
reader – Pointer to the sequence reader

The function initializes the sequence reader to read data from a file node. The initialized reader can be then passed to ReadRawDataSlice().
StartWriteStruct

Starts writing a new structure.

C: void cvStartWriteStruct(CvFileStorage* fs, const char* name, int struct_flags, const char* type_name=NULL, CvAttrList attributes=cvAttrList() )

Parameters

fs – File storage

name – Name of the written structure. The structure can be accessed by this name when the storage is read.

struct_flags – A combination one of the following values:

– CV_NODE_SEQ the written structure is a sequence (see discussion of CvFileStorage), that is, its elements do not have a name.

– CV_NODE_MAP the written structure is a map (see discussion of CvFileStorage), that is, all its elements have names.

One and only one of the two above flags must be specified

– CV_NODE_FLOW the optional flag that makes sense only for YAML streams. It means that the structure is written as a flow (not as a block), which is more compact. It is recommended to use this flag for structures or arrays whose elements are all scalars.

type_name – Optional parameter - the object type name. In case of XML it is written as a type_id attribute of the structure opening tag. In the case of YAML it is written after a colon following the structure name (see the example in CvFileStorage description). Mainly it is used with user objects. When the storage is read, the encoded type name is used to determine the object type (see CvTypeInfo and findType()).

attributes – This parameter is not used in the current implementation

The function starts writing a compound structure (collection) that can be a sequence or a map. After all the structure fields, which can be scalars or structures, are written, EndWriteStruct() should be called. The function can be used to group some objects or to implement the write function for a some user object (see CvTypeInfo).

TypeOf

Returns the type of an object.

C: CvTypeInfo* cvTypeOf(const void* struct_ptr)

Parameters

struct_ptr – The object pointer

The function finds the type of a given object. It iterates through the list of registered types and calls the is_instance function/method for every type info structure with that object until one of them returns non-zero or until the whole list has been traversed. In the latter case, the function returns NULL.

UnregisterType

Unregisters the type.

C: void cvUnregisterType(const char* type_name)

Parameters


**type_name** – Name of an unregistered type

The function unregisters a type with a specified name. If the name is unknown, it is possible to locate the type info by an instance of the type using `TypeOf()` or by iterating the type list, starting from `FirstType()`, and then calling `cvUnregisterType(info->typeName)`.

**Write**

Writes an object to file storage.

**C:**
```c
void cvWrite(CvFileStorage* fs, const char* name, const void* ptr, CvAttrList attributes=cvAttrList())
```

**Parameters**

- `fs` – File storage
- `name` – Name of the written object. Should be NULL if and only if the parent structure is a sequence.
- `ptr` – Pointer to the object
- `attributes` – The attributes of the object. They are specific for each particular type (see the discussion below).

The function writes an object to file storage. First, the appropriate type info is found using `TypeOf()`. Then, the write method associated with the type info is called.

Attributes are used to customize the writing procedure. The standard types support the following attributes (all the `dt` attributes have the same format as in `WriteRawData()`):

1. **CvSeq**
   - `header_dt` description of user fields of the sequence header that follow CvSeq, or CvChain (if the sequence is a Freeman chain) or CvContour (if the sequence is a contour or point sequence)
   - `dt` description of the sequence elements.
   - `recursive` if the attribute is present and is not equal to “0” or “false”, the whole tree of sequences (contours) is stored.

2. **CvGraph**
   - `header_dt` description of user fields of the graph header that follows CvGraph;
   - `vertex_dt` description of user fields of graph vertices
   - `edge_dt` description of user fields of graph edges (note that the edge weight is always written, so there is no need to specify it explicitly)

Below is the code that creates the YAML file shown in the `CvFileStorage` description:

```c
#include "cxcore.h"

int main( int argc, char** argv )
{
    CvMat* mat = cvCreateMat( 3, 3, CV_32F );
    CvFileStorage* fs = cvOpenFileStorage( "example.yml", 0, CV_STORAGE_WRITE );

    cvSetIdentity( mat );
    cvWrite( fs, "A", mat, cvAttrList(0,0) );

    cvReleaseFileStorage( &fs );
    cvReleaseMat( &mat );
}```
The function writes a comment into file storage. The comments are skipped when the storage is read.

### WriteFileNode

Writes a file node to another file storage.

C: `void cvWriteFileNode(CvFileStorage* fs, const char* new_node_name, const CvFileNode* node, int embed)`

**Parameters**

- `fs` – Destination file storage
- `new_node_name` – New name of the file node in the destination file storage. To keep the existing name, use `cvGetFileNodeName()`
- `node` – The written node
- `embed` – If the written node is a collection and this parameter is not zero, no extra level of hierarchy is created. Instead, all the elements of `node` are written into the currently written structure. Of course, map elements can only be embedded into another map, and sequence elements can only be embedded into another sequence.

The function writes a copy of a file node to file storage. Possible applications of the function are merging several file storages into one and conversion between XML and YAML formats.

### WriteInt

 Writes an integer value.

C: `void cvWriteInt(CvFileStorage* fs, const char* name, int value)`

**Parameters**

- `fs` – File storage
- `name` – Name of the written value. Should be NULL if and only if the parent structure is a sequence.
- `value` – The written value

The function writes a single integer value (with or without a name) to the file storage.
WriteRawData

Writes multiple numbers.

C: void cvWriteRawData(CvFileStorage* fs, const void* src, int len, const char* dt)

Parameters

fs – File storage
src – Pointer to the written array
len – Number of the array elements to write
dt – Specification of each array element that has the following format

([count]{'u'|'c'|'w'|'s'|'i'|'f'|'d'})...

where the characters correspond to fundamental C types:
- u 8-bit unsigned number
- c 8-bit signed number
- w 16-bit unsigned number
- s 16-bit signed number
- i 32-bit signed number
- f single precision floating-point number
- d double precision floating-point number
- r pointer, 32 lower bits of which are written as a signed integer. The type can be used to store structures with links between the elements.

count is the optional counter of values of a given type. For example, 2if means that each array element is a structure of 2 integers, followed by a single-precision floating-point number. The equivalent notations of the above specification are ‘iif’, ‘2if’ and so forth. Other examples: u means that the array consists of bytes, and 2d means the array consists of pairs of doubles.

The function writes an array, whose elements consist of single or multiple numbers. The function call can be replaced with a loop containing a few WriteInt() and WriteReal() calls, but a single call is more efficient. Note that because none of the elements have a name, they should be written to a sequence rather than a map.

WriteReal

Writes a floating-point value.

C: void cvWriteReal(CvFileStorage* fs, const char* name, double value)

Parameters

fs – File storage
name – Name of the written value. Should be NULL if and only if the parent structure is a sequence.
value – The written value

The function writes a single floating-point value (with or without a name) to file storage. Special values are encoded as follows: NaN (Not A Number) as .NaN, infinity as +.Inf or -.Inf.

The following example shows how to use the low-level writing functions to store custom structures, such as termination criteria, without registering a new type.
void write_termcriteria( CvFileStorage* fs, const char* struct_name, CvTermCriteria* termcrit )
{
    cvStartWriteStruct( fs, struct_name, CV_NODE_MAP, NULL, cvAttrList(0,0));
    cvWriteComment( fs, "termination criteria", 1 ); // just a description
    if( termcrit->type & CV_TERMCRIT_ITER )
        cvWriteInteger( fs, "max_iterations", termcrit->max_iter );
    if( termcrit->type & CV_TERMCRIT_EPS )
        cvWriteReal( fs, "accuracy", termcrit->epsilon );
    cvEndWriteStruct( fs );
}

WriteString

Writes a text string.

C: void cvWriteString( CvFileStorage* fs, const char* name, const char* str, int quote=0 )

Parameters

- fs – File storage
- name – Name of the written string. Should be NULL if and only if the parent structure is a sequence.
- str – The written text string
- quote – If non-zero, the written string is put in quotes, regardless of whether they are required. Otherwise, if the flag is zero, quotes are used only when they are required (e.g. when the string starts with a digit or contains spaces).

The function writes a text string to file storage.

2.9 Clustering

kmeans

Finds centers of clusters and groups input samples around the clusters.

C++: double kmeans(InputArray data, int K, InputOutputArray bestLabels, TermCriteria criteria, int attempts, int flags, OutputArray centers=noArray() )

Python: cv2.kmeans(data, K, bestLabels, criteria, attempts, flags[, centers]) → retval, bestLabels, centers

C: int cvKMeans2(const CvArr* samples, int cluster_count, CvArr* labels, CvTermCriteria termcrit, int attempts=1, CvRNG* rng=0, int flags=0, CvArr* _centers=0, double* compactness=0 )

Parameters

- samples – Floating-point matrix of input samples, one row per sample.
- data – Data for clustering. An array of N-Dimensional points with float coordinates is needed. Examples of this array can be:
  - Mat points(count, 2, CV_32F);
  - Mat points(count, 1, CV_32FC2);
  - Mat points(1, count, CV_32FC2);
The function kmeans implements a k-means algorithm that finds the centers of cluster_count clusters and groups the input samples around the clusters. As an output, labels_i contains a 0-based cluster index for the sample stored in the i^{th} row of the samples matrix.

The function returns the compactness measure that is computed as

$$\sum_i \|\text{samples}_i - \text{centers}_{\text{labels}_i}\|^2$$

after every attempt. The best (minimum) value is chosen and the corresponding labels and the compactness value are returned by the function. Basically, you can use only the core of the function, set the number of attempts to 1, initialize labels each time using a custom algorithm, pass them with the (flags = KMEANS_USE_INITIAL_LABELS) flag, and then choose the best (most-compact) clustering.

**Note:**

- An example on K-means clustering can be found at opencv_source_code/samples/cpp/kmeans.cpp
- (Python) An example on K-means clustering can be found at opencv_source_code/samples/python2/kmeans.py
partition

Splits an element set into equivalency classes.

C++: template<typename _Tp, class _EqPredicate> int partition(const vector<_Tp>& vec, vector<int>& labels, _EqPredicate predicate=_EqPredicate())

Parameters

vec – Set of elements stored as a vector.
labels – Output vector of labels. It contains as many elements as vec. Each label labels[i] is a 0-based cluster index of vec[i].
predicate – Equivalence predicate (pointer to a boolean function of two arguments or an instance of the class that has the method bool operator(const _Tp& a, const _Tp& b)). The predicate returns true when the elements are certainly in the same class, and returns false if they may or may not be in the same class.

The generic function partition implements an $O(N^2)$ algorithm for splitting a set of $N$ elements into one or more equivalency classes, as described in http://en.wikipedia.org/wiki/Disjoint-set_data_structure. The function returns the number of equivalency classes.

2.10 Utility and System Functions and Macros

alignPtr

Aligns a pointer to the specified number of bytes.

C++: template<typename _Tp> _Tp* alignPtr(_Tp* ptr, int n=sizeof(_Tp))

Parameters

ptr – Aligned pointer.
n – Alignment size that must be a power of two.

The function returns the aligned pointer of the same type as the input pointer:

(_Tp*)((size_t)ptr + n-1) & -n

alignSize

Aligns a buffer size to the specified number of bytes.

C++: size_t alignSize(size_t sz, int n)

Parameters

sz – Buffer size to align.
n – Alignment size that must be a power of two.

The function returns the minimum number that is greater or equal to sz and is divisible by n:

(sz + n-1) & -n
allocate

Allocates an array of elements.

C++: template<typename _Tp> _Tp* allocate(size_t n)

Parameters

n – Number of elements to allocate.

The generic function `allocate` allocates a buffer for the specified number of elements. For each element, the default constructor is called.

deallocate

Deallocates an array of elements.

C++: template<typename _Tp> void deallocate(_Tp* ptr, size_t n)

Parameters

ptr – Pointer to the deallocated buffer.

n – Number of elements in the buffer.

The generic function `deallocate` deallocates the buffer allocated with `allocate()`. The number of elements must match the number passed to `allocate()`.

fastAtan2

Calculates the angle of a 2D vector in degrees.

C++: float fastAtan2(float y, float x)

Python: cv2.fastAtan2(y, x) → retval

C: float cvFastArctan(float y, float x)

Parameters

x – x-coordinate of the vector.

y – y-coordinate of the vector.

The function `fastAtan2` calculates the full-range angle of an input 2D vector. The angle is measured in degrees and varies from 0 to 360 degrees. The accuracy is about 0.3 degrees.

cubeRoot

Computes the cube root of an argument.

C++: float cubeRoot(float val)

Python: cv2.cubeRoot(val) → retval

C: float cvCbrt(float value)

Parameters

val – A function argument.
The function `cubeRoot` computes $\sqrt[3]{v}$. Negative arguments are handled correctly. NaN and Inf are not handled. The accuracy approaches the maximum possible accuracy for single-precision data.

**Ceil**

Rounds floating-point number to the nearest integer not smaller than the original.

C: `int cvCeil(double value)`

**Parameters**

`value` – floating-point number. If the value is outside of `INT_MIN`... `INT_MAX` range, the result is not defined.

The function computes an integer $i$ such that:

$$i - 1 < value \leq i$$

**Floor**

Rounds floating-point number to the nearest integer not larger than the original.

C: `int cvFloor(double value)`

**Parameters**

`value` – floating-point number. If the value is outside of `INT_MIN`... `INT_MAX` range, the result is not defined.

The function computes an integer $i$ such that:

$$i \leq value < i + 1$$

**Round**

Rounds floating-point number to the nearest integer

C: `int cvRound(double value)`

**Parameters**

`value` – floating-point number. If the value is outside of `INT_MIN`... `INT_MAX` range, the result is not defined.

**IsInf**

Determines if the argument is Infinity.

C: `int cvIsInf(double value)`

**Parameters**

`value` – The input floating-point value

The function returns 1 if the argument is a plus or minus infinity (as defined by IEEE754 standard) and 0 otherwise.
IsNaN

Determines if the argument is Not A Number.

C: int cvIsNaN(double value)

Parameters

value – The input floating-point value

The function returns 1 if the argument is Not A Number (as defined by IEEE754 standard), 0 otherwise.

CV_Assert

Checks a condition at runtime and throws exception if it fails

C++: CV_Assert(expr None)

Parameters

expr – Expression for check.

The macros CV_Assert (and CV_dbgAssert) evaluate the specified expression. If it is 0, the macros raise an error (see error()). The macro CV_Assert checks the condition in both Debug and Release configurations while CV_dbgAssert is only retained in the Debug configuration.

epsilon

Signals an error and raises an exception.

C++: void error(const Exception& exc)

C: void cvError(int status, const char* func_name, const char* err_msg, const char* file_name, int line)

Parameters

exc – Exception to throw.

status – Error code. Normally, it is a negative value. The list of pre-defined error codes can be found in cxerror.h.

func_name – The function name where error occurs.

err_msg – Text of the error message.

file_name – The file name where error occurs.

line – The line number where error occurs.

args – printf-like formatted error message in parentheses.

The function and the helper macros CV_Error and CV_Error_:

#define CV_Error( code, msg ) error(...)  
#define CV_Error_( code, args ) error(...)  

call the error handler. Currently, the error handler prints the error code (exc.code), the context (exc.file,"exc.line"), and the error message exc.err to the standard error stream stderr. In the Debug configuration, it then provokes memory access violation, so that the execution stack and all the parameters can be analyzed by the debugger. In the Release configuration, the exception exc is thrown.

The macro CV_Error_ can be used to construct an error message on-fly to include some dynamic information, for example:
// note the extra parentheses around the formatted text message
CV_Error_(CV_StsOutOfRange,
   ("the matrix element ( i, j, mtx.at<float>(i,j))")

**Exception**

class Exception : public std::exception

Exception class passed to an error.

```cpp
class Exception
{
public:
    // various constructors and the copy operation
    Exception() { code = 0; line = 0; }
    Exception(int _code, const String& _err,
              const String& _func, const String& _file, int _line);
    Exception(const Exception& exc);
    Exception& operator = (const Exception& exc);

    // the error code
    int code;
    // the error text message
    String err;
    // function name where the error happened
    String func;
    // the source file name where the error happened
    String file;
    // the source file line where the error happened
    int line;
};
```

The class `Exception` encapsulates all or almost all necessary information about the error happened in the program. The exception is usually constructed and thrown implicitly via `CV_Error` and `CV_Error_` macros. See `error()`.

**fastMalloc**

Allocates an aligned memory buffer.

C++: void* `fastMalloc`(size_t `bufSize`)

C: void* `cvAlloc`(size_t `size`)

**Parameters**

- `size` – Allocated buffer size.
- `bufSize` – Allocated buffer size.

The function allocates the buffer of the specified size and returns it. When the buffer size is 16 bytes or more, the returned buffer is aligned to 16 bytes.

**fastFree**

Deallocates a memory buffer.
C++: void `fastFree` (void* `ptr`)
C: void `cvFree` (void** `pptr`)

**Parameters**

- `ptr` – Pointer to the allocated buffer.
- `pptr` – Double pointer to the allocated buffer

The function deallocates the buffer allocated with `fastMalloc()`. If NULL pointer is passed, the function does nothing. C version of the function clears the pointer `*pptr` to avoid problems with double memory deallocation.

### format

Returns a text string formatted using the `printf`-like expression.

C++: `String` `format` (const `char*` `fmt`, ...)

**Parameters**

- `fmt` – `printf`-compatible formatting specifiers

The function acts like `sprintf` but forms and returns an STL string. It can be used to form an error message in the `Exception` constructor.

### getBuildInformation

Returns full configuration time cmake output.

C++: `const String&` `getBuildInformation` ()

Returned value is raw cmake output including version control system revision, compiler version, compiler flags, enabled modules and third party libraries, etc. Output format depends on target architecture.

### checkHardwareSupport

Returns true if the specified feature is supported by the host hardware.

C++: `bool` `checkHardwareSupport` (int `feature`)
C: `int` `cvCheckHardwareSupport` (int `feature`)
Python: `cv2.checkHardwareSupport` (feature) → retval

**Parameters**

- `feature` – The feature of interest, one of:
  - `CV_CPU_MMX` - MMX
  - `CV_CPU_SSE` - SSE
  - `CV_CPU_SSE2` - SSE 2
  - `CV_CPU_SSE3` - SSE 3
  - `CV_CPU_SSE3` - SSSE 3
  - `CV_CPU_SSE4_1` - SSE 4.1
  - `CV_CPU_SSE4_2` - SSE 4.2
The function returns true if the host hardware supports the specified feature. When user calls `setUseOptimized(false)`, the subsequent calls to `checkHardwareSupport()` will return false until `setUseOptimized(true)` is called. This way user can dynamically switch on and off the optimized code in OpenCV.

### getNumberOfCPUs

Returns the number of logical CPUs available for the process.

**C++:** `int getNumberOfCPUs()`

### getNumThreads

Returns the number of threads used by OpenCV for parallel regions. Always returns 1 if OpenCV is built without threading support.

**C++:** `int getNumThreads()`

The exact meaning of return value depends on the threading framework used by OpenCV library:

- **TBB** – The number of threads, that OpenCV will try to use for parallel regions. If there is any `tbb::thread_scheduler_init` in user code conflicting with OpenCV, then function returns default number of threads used by TBB library.
- **OpenMP** – An upper bound on the number of threads that could be used to form a new team.
- **Concurrency** – The number of threads, that OpenCV will try to use for parallel regions.
- **GCD** – Unsupported; returns the GCD thread pool limit (512) for compatibility.
- **C=** – The number of threads, that OpenCV will try to use for parallel regions, if before called `setNumThreads` with `threads > 0`, otherwise returns the number of logical CPUs, available for the process.

See Also:

`setNumThreads()`, `getThreadNum()`

### getThreadNum

Returns the index of the currently executed thread within the current parallel region. Always returns 0 if called outside of parallel region.

**C++:** `int getThreadNum()`

The exact meaning of return value depends on the threading framework used by OpenCV library:

- **TBB** – Unsupported with current 4.1 TBB release. May be will be supported in future.
- **OpenMP** – The thread number, within the current team, of the calling thread.
- **Concurrency** – An ID for the virtual processor that the current context is executing on (0 for master thread and unique number for others, but not necessary 1,2,3,...).
- **GCD** – System calling thread’s ID. Never returns 0 inside parallel region.
- **C=** – The index of the current parallel task.
See Also: 
setNumThreads(), getNumThreads()

getTickCount

Returns the number of ticks.

C++: int64 getTickCount()

Python: cv2.getTickCount() → retval

The function returns the number of ticks after the certain event (for example, when the machine was turned on). It can be used to initialize RNG() or to measure a function execution time by reading the tick count before and after the function call. See also the tick frequency.

getTickFrequency

Returns the number of ticks per second.

C++: double getTickFrequency()

Python: cv2.getTickFrequency() → retval

The function returns the number of ticks per second. That is, the following code computes the execution time in seconds:

```cpp
double t = (double)getTickCount();
// do something ...
t = ((double)getTickCount() - t)/getTickFrequency();
```

getCP UTickCount

Returns the number of CPU ticks.

C++: int64 getCP UTickCount()

Python: cv2.getCP UTickCount() → retval

The function returns the current number of CPU ticks on some architectures (such as x86, x64, PowerPC). On other platforms the function is equivalent to getTickCount. It can also be used for very accurate time measurements, as well as for RNG initialization. Note that in case of multi-CPU systems a thread, from which getCP UTickCount is called, can be suspended and resumed at another CPU with its own counter. So, theoretically (and practically) the subsequent calls to the function do not necessary return the monotonously increasing values. Also, since a modern CPU varies the CPU frequency depending on the load, the number of CPU clocks spent in some code cannot be directly converted to time units. Therefore, getTickCount is generally a preferable solution for measuring execution time.

saturate_cast

Template function for accurate conversion from one primitive type to another.

C++: template<...> _Tp saturate_cast(_Tp2 v)

Parameters

v – Function parameter.
The functions `saturate_cast` resemble the standard C++ cast operations, such as `static_cast<T>()` and others. They perform an efficient and accurate conversion from one primitive type to another (see the introduction chapter). `saturate` in the name means that when the input value v is out of the range of the target type, the result is not formed just by taking low bits of the input, but instead the value is clipped. For example:

```
uchar a = saturate_cast<uchar>(-100); // a = 0 (UCHAR_MIN)
short b = saturate_cast<short>(33333.33333); // b = 32767 (SHRT_MAX)
```

Such clipping is done when the target type is `unsigned char`, `signed char`, `unsigned short` or `signed short`. For 32-bit integers, no clipping is done.

When the parameter is a floating-point value and the target type is an integer (8-, 16- or 32-bit), the floating-point value is first rounded to the nearest integer and then clipped if needed (when the target type is 8- or 16-bit).

This operation is used in the simplest or most complex image processing functions in OpenCV.

See Also:
`add()`, `subtract()`, `multiply()`, `divide()`, `Mat::convertTo()`

### setNumThreads

OpenCV will try to set the number of threads for the next parallel region. If `threads == 0`, OpenCV will disable threading optimizations and run all it’s functions sequentially. Passing `threads < 0` will reset threads number to system default. This function must be called outside of parallel region.

**C++:** void `setNumThreads(int nthreads)`

**Parameters**

- `nthreads` – Number of threads used by OpenCV.

OpenCV will try to run its functions with specified threads number, but some behaviour differs from framework:

- **TBB** – User-defined parallel constructions will run with the same threads number, if another does not specified. If late on user creates own scheduler, OpenCV will be use it.
- **OpenMP** – No special defined behaviour.
- **Concurrency** – If `threads == 1`, OpenCV will disable threading optimizations and run its functions sequentially.
- **GCD** – Supports only values \( \leq 0 \).
- **C=** – No special defined behaviour.

See Also:
`getNumThreads()`, `getThreadNum()`

### setUseOptimized

Enables or disables the optimized code.

**C++:** int `cvUseOptimized(int on_off)`

**Python:** `cv2.setUseOptimized(onoff) \rightarrow None`

**C:** int `cvUseOptimized(int on_off)`

**Parameters**
on_off – The boolean flag specifying whether the optimized code should be used
(on_off=true) or not (on_off=false).

The function can be used to dynamically turn on and off optimized code (code that uses SSE2, AVX, and other
instructions on the platforms that support it). It sets a global flag that is further checked by OpenCV functions. Since
the flag is not checked in the inner OpenCV loops, it is only safe to call the function on the very top level in your
application where you can be sure that no other OpenCV function is currently executed.

By default, the optimized code is enabled unless you disable it in CMake. The current status can be retrieved using
useOptimized.

useOptimized

Returns the status of optimized code usage.

C++: bool useOptimized()

Python: cv2.useOptimized() → retval

The function returns true if the optimized code is enabled. Otherwise, it returns false.

2.11 OpenGL interoperability

General Information

This section describes OpenGL interoperability.

To enable OpenGL support, configure OpenCV using CMake with WITH_OPENGL=ON. Currently OpenGL is supported
only with WIN32, GTK and Qt backends on Windows and Linux (MacOS and Android are not supported). For GTK
backend gtkglext-1.0 library is required.

To use OpenGL functionality you should first create OpenGL context (window or frame buffer). You can do this with
namedWindow() function or with other OpenGL toolkit (GLUT, for example).

ogl::Buffer

Smart pointer for OpenGL buffer object with reference counting.

class ogl::Buffer

Buffer Objects are OpenGL objects that store an array of unformatted memory allocated by the OpenGL context.
These can be used to store vertex data, pixel data retrieved from images or the framebuffer, and a variety of other
things.

ogl::Buffer has interface similar with Mat interface and represents 2D array memory.

ogl::Buffer supports memory transfers between host and device and also can be mapped to CUDA memory.

ogl::Buffer::Target

The target defines how you intend to use the buffer object.

C++: enum ogl::Buffer::Target

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ARRAY_BUFFER
The buffer will be used as a source for vertex data.

ELEMENT_ARRAY_BUFFER
The buffer will be used for indices (in `glDrawElements` or `ogl::render()`, for example).

PIXEL_PACK_BUFFER
The buffer will be used for reading from OpenGL textures.

PIXEL_UNPACK_BUFFER
The buffer will be used for writing to OpenGL textures.

ogl::Buffer::Buffer
The constructors.

C++: `ogl::Buffer::Buffer()`

C++: `ogl::Buffer::Buffer(int arows, int acols, int atype, unsigned int abufId, bool autoRelease=false)`

C++: `ogl::Buffer::Buffer(Size asize, int atype, unsigned int abufId, bool autoRelease=false)`

C++: `ogl::Buffer::Buffer(int arows, int acols, int atype, Target target=ARRAY_BUFFER, bool autoRelease=false)`

C++: `ogl::Buffer::Buffer(Size asize, int atype, Target target=ARRAY_BUFFER, bool autoRelease=false)`

C++: `ogl::Buffer::Buffer(InputArray arr, Target target=ARRAY_BUFFER, bool autoRelease=false)`

Parameters
- `arows` – Number of rows in a 2D array.
- `acols` – Number of columns in a 2D array.
- `asize` – 2D array size.
- `atype` – Array type (`CV_8UC1`, `...`, `CV_64FC4`). See `Mat` for details.
- `abufId` – Buffer object name.
- `arr` – Input array (host or device memory, it can be `Mat`, `cuda::GpuMat` or `std::vector`).
- `target` – Buffer usage. See `ogl::Buffer::Target`.
- `autoRelease` – Auto release mode (if true, release will be called in object’s destructor).

Creates empty `ogl::Buffer` object, creates `ogl::Buffer` object from existed buffer (`abufId` parameter), allocates memory for `ogl::Buffer` object or copies from host/device memory.

ogl::Buffer::create
Allocates memory for `ogl::Buffer` object.

C++: `void ogl::Buffer::create(int arows, int acols, int atype, Target target=ARRAY_BUFFER, bool autoRelease=false)`

C++: `void ogl::Buffer::create(Size asize, int atype, Target target=ARRAY_BUFFER, bool autoRelease=false)`

Parameters
- `arows` – Number of rows in a 2D array.
acols – Number of columns in a 2D array.

asize – 2D array size.

atype – Array type (CV_8UC1, ..., CV_64FC4). See Mat for details.

target – Buffer usage. See ogl::Buffer::Target.

autoRelease – Auto release mode (if true, release will be called in object’s destructor).

ogl::Buffer::release

Decrements the reference counter and destroys the buffer object if needed.

C++: void ogl::Buffer::release()

The function will call.setAutoRelease(true).

ogl::Buffer::setAutoRelease

Sets auto release mode.

C++: void ogl::Buffer::setAutoRelease(bool flag)

Parameters

flag – Auto release mode (if true, release will be called in object’s destructor).

The lifetime of the OpenGL object is tied to the lifetime of the context. If OpenGL context was bound to a window it could be released at any time (user can close a window). If object’s destructor is called after destruction of the context it will cause an error. Thus ogl::Buffer doesn’t destroy OpenGL object in destructor by default (all OpenGL resources will be released with OpenGL context). This function can force ogl::Buffer destructor to destroy OpenGL object.

ogl::Buffer::copyFrom

Copies from host/device memory to OpenGL buffer.

C++: void ogl::Buffer::copyFrom(InputArray arr, Target target=ARRAY_BUFFER, bool autoRelease=false)

Parameters

arr – Input array (host or device memory, it can be Mat, cuda::GpuMat or std::vector).

target – Buffer usage. See ogl::Buffer::Target.

autoRelease – Auto release mode (if true, release will be called in object’s destructor).

ogl::Buffer::copyTo

Copies from OpenGL buffer to host/device memory or another OpenGL buffer object.

C++: void ogl::Buffer::copyTo(OutputArray arr) const

Parameters

arr – Destination array (host or device memory, can be Mat, cuda::GpuMat, std::vector or ogl::Buffer).
**ogl::Buffer::clone**

Creates a full copy of the buffer object and the underlying data.

C++: `Buffer ogl::Buffer::clone(Target target=ARRAY_BUFFER, bool autoRelease=false) const`

**Parameters**

- `target` – Buffer usage for destination buffer.
- `autoRelease` – Auto release mode for destination buffer.

**ogl::Buffer::bind**

Binds OpenGL buffer to the specified buffer binding point.

C++: `void ogl::Buffer::bind(Target target) const`

**Parameters**

- `target` – Binding point. See `ogl::Buffer::Target`.

**ogl::Buffer::unbind**

Unbind any buffers from the specified binding point.

C++: `static void ogl::Buffer::unbind(Target target)`

**Parameters**

- `target` – Binding point. See `ogl::Buffer::Target`.

**ogl::Buffer::mapHost**

Maps OpenGL buffer to host memory.

C++: `Mat ogl::Buffer::mapHost(Access access)`

**Parameters**

- `access` – Access policy, indicating whether it will be possible to read from, write to, or both read from and write to the buffer object’s mapped data store. The symbolic constant must be `ogl::Buffer::READ_ONLY`, `ogl::Buffer::WRITE_ONLY` or `ogl::Buffer::READ_WRITE`.

`mapHost` maps to the client’s address space the entire data store of the buffer object. The data can then be directly read and/or written relative to the returned pointer, depending on the specified access policy.

A mapped data store must be unmapped with `ogl::Buffer::unmapHost()` before its buffer object is used.

This operation can lead to memory transfers between host and device.

Only one buffer object can be mapped at a time.

**ogl::Buffer::unmapHost**

Unmaps OpenGL buffer.

C++: `void ogl::Buffer::unmapHost()`

---

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ogl::Buffer::mapDevice

Maps OpenGL buffer to CUDA device memory.

C++: cuda::GpuMat ogl::Buffer::mapDevice()

This operation doesn’t copy data. Several buffer objects can be mapped to CUDA memory at a time.
A mapped data store must be unmapped with ogl::Buffer::unmapDevice() before its buffer object is used.

ogl::Buffer::unmapDevice

Unmaps OpenGL buffer.

C++: void ogl::Buffer::unmapDevice()

ogl::Texture2D

Smart pointer for OpenGL 2D texture memory with reference counting.

class ogl::Texture2D

ogl::Texture2D::Format

An Image Format describes the way that the images in Textures store their data.

C++: enum ogl::Texture2D::Format

- NONE
- DEPTH_COMPONENT
- RGB
- RGBA

ogl::Texture2D::Texture2D

The constructors.

C++: ogl::Texture2D::Texture2D()

C++: ogl::Texture2D::Texture2D(int arows, int acols, Format aformat, unsigned int atexId, bool autoRelease=false)

C++: ogl::Texture2D::Texture2D(Size asize, Format aformat, unsigned int atexId, bool autoRelease=false)

C++: ogl::Texture2D::Texture2D(int arows, int acols, Format aformat, bool autoRelease=false)

C++: ogl::Texture2D::Texture2D(Size asize, Format aformat, bool autoRelease=false)

C++: ogl::Texture2D::Texture2D(InputArray arr, bool autoRelease=false)

Parameters

- arows – Number of rows.
- acols – Number of columns.
The OpenCV Reference Manual, Release 3.0.0-dev

asize – 2D array size.
aformat – Image format. See ogl::Texture2D::Format.
arr – Input array (host or device memory, it can be Mat, cuda::GpuMat or ogl::Buffer).
autoRelease – Auto release mode (if true, release will be called in object’s destructor).

Creates empty ogl::Texture2D object, allocates memory for ogl::Texture2D object or copies from host/device memory.

ogl::Texture2D::create

Allocates memory for ogl::Texture2D object.

C++: void ogl::Texture2D::create(int arows, int acols, Format aformat, bool autoRelease=false)
C++: void ogl::Texture2D::create(Size asize, Format aformat, bool autoRelease=false)

Parameters

arows – Number of rows.
acols – Number of columns.
asize – 2D array size.
aformat – Image format. See ogl::Texture2D::Format.
autoRelease – Auto release mode (if true, release will be called in object’s destructor).

ogl::Texture2D::release

Decrements the reference counter and destroys the texture object if needed.

C++: void ogl::Texture2D::release()

The function will call setAutoRelease(true).

ogl::Texture2D::setAutoRelease

Sets auto release mode.

C++: void ogl::Texture2D::setAutoRelease(bool flag)

Parameters

flag – Auto release mode (if true, release will be called in object’s destructor).

The lifetime of the OpenGL object is tied to the lifetime of the context. If OpenGL context was bound to a window it could be released at any time (user can close a window). If object’s destructor is called after destruction of the context it will cause an error. Thus ogl::Texture2D doesn’t destroy OpenGL object in destructor by default (all OpenGL resources will be released with OpenGL context). This function can force ogl::Texture2D destructor to destroy OpenGL object.

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ogl::Texture2D::copyFrom

Copies from host/device memory to OpenGL texture.

C++: void ogl::Texture2D::copyFrom(InputArray arr, bool autoRelease=false)

Parameters

arr – Input array (host or device memory, it can be Mat, cuda::GpuMat or ogl::Buffer).

autoRelease – Auto release mode (if true, release will be called in object’s destructor).

ogl::Texture2D::copyTo

Copies from OpenGL texture to host/device memory or another OpenGL texture object.

C++: void ogl::Texture2D::copyTo(OutputArray arr, int ddepth=CV_32F, bool autoRelease=false) const

Parameters

arr – Destination array (host or device memory, can be Mat, cuda::GpuMat, ogl::Buffer or ogl::Texture2D).

ddepth – Destination depth.

autoRelease – Auto release mode for destination buffer (if arr is OpenGL buffer or texture).

ogl::Texture2D::bind

Binds texture to current active texture unit for GL_TEXTURE_2D target.

C++: void ogl::Texture2D::bind() const

ogl::Arrays

Wrapper for OpenGL Client-Side Vertex arrays.

class ogl::Arrays

ogl::Arrays stores vertex data in ogl::Buffer objects.

ogl::Arrays::setVertexArray

Sets an array of vertex coordinates.

C++: void ogl::Arrays::setVertexArray(InputArray vertex)

Parameters

vertex – array with vertex coordinates, can be both host and device memory.

ogl::Arrays::resetVertexArray

Resets vertex coordinates.

C++: void ogl::Arrays::resetVertexArray()
ogl::Arrays::setColorArray
Sets an array of vertex colors.
C++: void ogl::Arrays::setColorArray(InputArray color)
    Parameters
color – array with vertex colors, can be both host and device memory.

ogl::Arrays::resetColorArray
Resets vertex colors.
C++: void ogl::Arrays::resetColorArray()

ogl::Arrays::setNormalArray
Sets an array of vertex normals.
C++: void ogl::Arrays::setNormalArray(InputArray normal)
    Parameters
    normal – array with vertex normals, can be both host and device memory.

ogl::Arrays::resetNormalArray
Resets vertex normals.
C++: void ogl::Arrays::resetNormalArray()

ogl::Arrays::setTexCoordArray
Sets an array of vertex texture coordinates.
C++: void ogl::Arrays::setTexCoordArray(InputArray texCoord)
    Parameters
texCoord – array with vertex texture coordinates, can be both host and device memory.

ogl::Arrays::resetTexCoordArray
Resets vertex texture coordinates.
C++: void ogl::Arrays::resetTexCoordArray()

ogl::Arrays::release
Releases all inner buffers.
C++: void ogl::Arrays::release()
ogl::Arrays::setAutoRelease

Sets auto release mode all inner buffers.

C++: void ogl::Arrays::setAutoRelease(bool flag)

Parameters

flag – Auto release mode.

ogl::Arrays::bind

Binds all vertex arrays.

C++: void ogl::Arrays::bind() const

ogl::Arrays::size

Returns the vertex count.

C++: int ogl::Arrays::size() const

ogl::render

Render OpenGL texture or primitives.

C++: void ogl::render(const Texture2D& tex, Rect_<double> wndRect=Rect_<double>(0.0, 0.0, 1.0, 1.0), Rect_<double> texRect=Rect_<double>(0.0, 0.0, 1.0, 1.0))

C++: void ogl::render(const Arrays& arr, int mode=POINTS, Scalar color=Scalar::all(255))

C++: void ogl::render(const Arrays& arr, InputArray indices, int mode=POINTS, Scalar color=Scalar::all(255))

Parameters

tex – Texture to draw.

wndRect – Region of window, where to draw a texture (normalized coordinates).

texRect – Region of texture to draw (normalized coordinates).

arr – Array of privitives vertices.

indices – Array of vertices indices (host or device memory).

mode – Render mode. Available options:

- POINTS
- LINES
- LINE_LOOP
- LINE_STRIP
- TRIANGLES
- TRIANGLE_STRIP
- TRIANGLE_FAN
- QUADS
- QUAD_STRIP
- POLYGON

**color** – Color for all vertices. Will be used if `arr` doesn’t contain color array.

**cuda::setGlDevice**

Sets a CUDA device and initializes it for the current thread with OpenGL interoperability.

C++: `void cuda::setGlDevice(int device=0)`

**Parameters**

- `device` – System index of a CUDA device starting with 0.

This function should be explicitly called after OpenGL context creation and before any CUDA calls.

## 2.12 Intel® IPP Asynchronous C/C++ Converters

### General Information

This section describes conversion between OpenCV and Intel® IPP Asynchronous C/C++ library. Getting Started Guide help you to install the library, configure header and library build paths.

**hpp::getHpp**

Create hppiMatrix from Mat.

C++: `hppiMatrix* hpp::getHpp(const Mat& src, hppAccel accel)`

**Parameters**

- `src` – input matrix.
- `accel` – accelerator instance. Supports type:
  - `HPP_ACCEL_TYPE_CPU` - accelerated by optimized CPU instructions.
  - `HPP_ACCEL_TYPE_GPU` - accelerated by GPU programmable units or fixed-function accelerators.
  - `HPP_ACCEL_TYPE_ANY` - any acceleration or no acceleration available.

This function allocates and initializes the hppiMatrix that has the same size and type as input matrix, returns the hppiMatrix*.

If you want to use zero-copy for GPU you should to have 4KB aligned matrix data. See details hppiCreateSharedMatrix.

Supports CV_8U, CV_16U, CV_16S, CV_32S, CV_32F, CV_64F.

---

**Note:** The hppiMatrix pointer to the image buffer in system memory refers to the src.data. Control the lifetime of the matrix and don’t change its data, if there is no special need.

**See Also:**
howToUseIPPAconversion, hpp::getMat()
**hpp::getMat**

Create Mat from hppiMatrix.

**C++:** Mat hpp::getMat(hppiMatrix* src, hppAccel accel, int cn)

**Parameters**

- **src** – input hppiMatrix.
- **accel** – accelerator instance (see hpp::getHpp() for the list of acceleration framework types).
- **cn** – number of channels.

This function allocates and initializes the Mat that has the same size and type as input matrix. Supports CV_8U, CV_16U, CV_16S, CV_32S, CV_32F, CV_64F.

See Also:

howToUseIPPAconversion, hpp::copyHppToMat(), hpp::getHpp().

**hpp::copyHppToMat**

Convert hppiMatrix to Mat.

**C++:** void hpp::copyHppToMat(hppiMatrix* src, Mat& dst, hppAccel accel, int cn)

**Parameters**

- **src** – input hppiMatrix.
- **dst** – output matrix.
- **accel** – accelerator instance (see hpp::getHpp() for the list of acceleration framework types).
- **cn** – number of channels.

This function allocates and initializes new matrix (if needed) that has the same size and type as input matrix. Supports CV_8U, CV_16U, CV_16S, CV_32S, CV_32F, CV_64F.

See Also:

howToUseIPPAconversion, hpp::getMat(), hpp::getHpp().
3.1 Image Filtering

Functions and classes described in this section are used to perform various linear or non-linear filtering operations on 2D images (represented as Mat’s). It means that for each pixel location \((x, y)\) in the source image (normally, rectangular), its neighborhood is considered and used to compute the response. In case of a linear filter, it is a weighted sum of pixel values. In case of morphological operations, it is the minimum or maximum values, and so on. The computed response is stored in the destination image at the same location \((x, y)\). It means that the output image will be of the same size as the input image. Normally, the functions support multi-channel arrays, in which case every channel is processed independently. Therefore, the output image will also have the same number of channels as the input one.

Another common feature of the functions and classes described in this section is that, unlike simple arithmetic functions, they need to extrapolate values of some non-existing pixels. For example, if you want to smooth an image using a Gaussian \(3 \times 3\) filter, then, when processing the left-most pixels in each row, you need pixels to the left of them, that is, outside of the image. You can let these pixels be the same as the left-most image pixels (“replicated border” extrapolation method), or assume that all the non-existing pixels are zeros (“constant border” extrapolation method), and so on. OpenCV enables you to specify the extrapolation method. For details, see the function borderInterpolate() and discussion of the borderType parameter in the section and various functions below.

```c
/*
 Various border types, image boundaries are denoted with ‘|’

* BORDER_REPLICATE: aaaaa|abcdefgh|hhhhhhh
* BORDER_REFLECT: fedcba|abcdefgh|hgfedcb
* BORDER_REFLECT_101: gfedcb|abcdefgh|gfedcb
* BORDER_WRAP: cdefgh|abcdefgh|abcdefg
* BORDER_CONSTANT: iiiii|abcdefgh|iiiiiii with some specified ‘i’
*/
```

Note:

- (Python) A complete example illustrating different morphological operations like erode/dilate, open/close, blackhat/tophat ... can be found at opencv_source_code/samples/python2/morphology.py

---

**BaseColumnFilter**

class BaseColumnFilter

Base class for filters with single-column kernels.
class BaseColumnFilter
{
public:
    virtual ~BaseColumnFilter();

    // To be overridden by the user.
    // runs a filtering operation on the set of rows,
    // "dstcount + ksize - 1" rows on input,
    // "dstcount" rows on output,
    // each input and output row has "width" elements
    // the filtered rows are written into "dst" buffer.
    virtual void operator()(const uchar** src, uchar* dst, int dstcount, int dststep, int width) = 0;

    // resets the filter state (may be needed for IIR filters)
    virtual void reset();

    int ksize; // the aperture size
    int anchor; // position of the anchor point,
               // normally not used during the processing
};

The class BaseColumnFilter is a base class for filtering data using single-column kernels. Filtering does not have to be a linear operation. In general, it could be written as follows:

\[
    \text{dst}(x, y) = F[\text{src}[y][x], \text{src}[y + 1][x], ..., \text{src}[y + \text{ksize} - 1][x]]
\]

where \(F\) is a filtering function but, as it is represented as a class, it can produce any side effects, memorize previously processed data, and so on. The class only defines an interface and is not used directly. Instead, there are several functions in OpenCV (and you can add more) that return pointers to the derived classes that implement specific filtering operations. Those pointers are then passed to the FilterEngine constructor. While the filtering operation interface uses the uchar type, a particular implementation is not limited to 8-bit data.

See Also:
BaseRowFilter, BaseFilter, FilterEngine, getColumnSumFilter(), getLinearColumnFilter(), getMorphologyColumnFilter()

BaseFilter

class BaseFilter

Base class for 2D image filters.

class BaseFilter
{
public:
    virtual ~BaseFilter();

    // To be overridden by the user.
    // runs a filtering operation on the set of rows,
    // "dstcount + ksize.height - 1" rows on input,
    // "dstcount" rows on output,
    // each input row has "(width + ksize.width-1)*cn" elements
    // each output row has "width*cn" elements.
    // the filtered rows are written into "dst" buffer.
    virtual void operator()(const uchar** src, uchar* dst, int dststep,
The class `BaseFilter` is a base class for filtering data using 2D kernels. Filtering does not have to be a linear operation. In general, it could be written as follows:

\[
\text{dst}(x, y) = F(\text{src}[y](x), \text{src}[y](x+1), \ldots, \text{src}[y+ksize.width-1](x), \\
\text{src}[y+1](x), \text{src}[y+1](x+1), \ldots, \text{src}[y+1+ksize.width-1](x), \\
\ldots, \\
\text{src}[y+ksize.height-1](x), \\
\text{src}[y+ksize.height-1](x+1), \\
\ldots, \\
\text{src}[y+ksize.height-1+ksize.width-1](x))
\]

where \( F \) is a filtering function. The class only defines an interface and is not used directly. Instead, there are several functions in OpenCV (and you can add more) that return pointers to the derived classes that implement specific filtering operations. Those pointers are then passed to the `FilterEngine` constructor. While the filtering operation interface uses the `uchar` type, a particular implementation is not limited to 8-bit data.

See Also:
`BaseColumnFilter`, `BaseRowFilter`, `FilterEngine`, `getLinearFilter()`, `getMorphologyFilter()`

**BaseRowFilter**

class `BaseRowFilter`

Base class for filters with single-row kernels.

class `BaseRowFilter`
{
public:
virtual ~BaseRowFilter();

// To be overridden by the user.
//
// runs filtering operation on the single input row
// of "width" element, each element is has "cn" channels.
// the filtered row is written into "dst" buffer.
virtual void operator() (const uchar* src, uchar* dst, 
                       int width, int cn) = 0;

int ksize, anchor;
};

The class `BaseRowFilter` is a base class for filtering data using single-row kernels. Filtering does not have to be a linear operation. In general, it could be written as follows:

\[
\text{dst}(x, y) = F(\text{src}[y](x), \text{src}[y](x+1), \ldots, \text{src}[y+ksize.width-1])
\]

where \( F \) is a filtering function. The class only defines an interface and is not used directly. Instead, there are several functions in OpenCV (and you can add more) that return pointers to the derived classes that implement specific filtering operations. Those pointers are then passed to the `FilterEngine` constructor. While the filtering operation interface uses the `uchar` type, a particular implementation is not limited to 8-bit data.

See Also:
class FilterEngine

Generic image filtering class.

class FilterEngine
{
public:
    // empty constructor
    FilterEngine();
    // builds a 2D non-separable filter (!_filter2D.empty()) or
    // a separable filter (!_rowFilter.empty() && !_columnFilter.empty())
    // the input data type will be "srcType", the output data type will be "dstType",
    // the intermediate data type is "bufType".
    // _rowBorderType and _columnBorderType determine how the image
    // will be extrapolated beyond the image boundaries.
    // _borderValue is only used when _rowBorderType and/or _columnBorderType
    // == BORDER_CONSTANT
    FilterEngine(const Ptr<BaseFilter>& _filter2D,
                 const Ptr<BaseRowFilter>& _rowFilter,
                 const Ptr<BaseColumnFilter>& _columnFilter,
                 int srcType, int dstType, int bufType,
                 int _rowBorderType=BORDER_REPLICATE,
                 int _columnBorderType=-1, // use _rowBorderType by default
                 const Scalar& _borderValue=Scalar());

    virtual ~FilterEngine();
    // separate function for the engine initialization
    void init(const Ptr<BaseFilter>& _filter2D,
              const Ptr<BaseRowFilter>& _rowFilter,
              const Ptr<BaseColumnFilter>& _columnFilter,
              int srcType, int dstType, int bufType,
              int _rowBorderType=BORDER_REPLICATE,
              int _columnBorderType=-1, // use _rowBorderType by default
              const Scalar& _borderValue=Scalar());

    // starts filtering of the ROI in an image of size "wholeSize".
    // returns the starting y-position in the source image.
    virtual int start(Size wholeSize, Rect roi, int maxBufRows=-1);
    // alternative form of start that takes the image
    // itself instead of "wholeSize". Set isolated to true to pretend that
    // there are no real pixels outside of the ROI
    // (so that the pixels are extrapolated using the specified border modes)
    virtual int start(const Mat& src, const Rect& srcRoi=Rect(0,0,-1,-1),
                       bool isolated=false, int maxBufRows=-1);

    // processes the next portion of the source image,
    // "srcCount" rows starting from "src" and
    // stores the results in "dst".
    // returns the number of produced rows
    virtual int proceed(const uchar* src, int srcStep, int srcCount,
                        uchar* dst, int dstStep);

    // higher-level function that processes the whole
    // ROI or the whole image with a single call
    virtual void apply(const Mat& src, const Mat& dst,
                        const Rect& srcRoi=Rect(0,0,-1,-1),
                        Point dstOfs=Point(0,0),
                        bool isolated=false);
};
The class `FilterEngine` can be used to apply an arbitrary filtering operation to an image. It contains all the necessary intermediate buffers, computes extrapolated values of the “virtual” pixels outside of the image, and so on. Pointers to the initialized `FilterEngine` instances are returned by various `create*Filter` functions (see below) and they are used inside high-level functions such as `filter2D()`, `erode()`, `dilate()`, and others. Thus, the class plays a key role in many of OpenCV filtering functions.

This class makes it easier to combine filtering operations with other operations, such as color space conversions, thresholding, arithmetic operations, and others. By combining several operations together you can get much better performance because your data will stay in cache. For example, see below the implementation of the Laplace operator for floating-point images, which is a simplified implementation of `Laplacian()`:

```cpp
void laplace_f(const Mat& src, Mat& dst)
{
    CV_Assert( src.type() == CV_32F );
    dst.create(src.size(), src.type());

    // get the derivative and smooth kernels for d2I/dx2.
    // for d2I/dy2 consider using the same kernels, just swapped
    Mat kd, ks;
    getSobelKernels( kd, ks, 2, 0, ksize, false, ktype );

    // process 10 source rows at once
    int DELTA = std::min(10, src.rows);
    Ptr<FilterEngine> Fxx = createSeparableLinearFilter(src.type(),
            dst.type(), kd, ks, Point(-1,-1), 0, borderType, borderType, Scalar() );
    Ptr<FilterEngine> Fyy = createSeparableLinearFilter(src.type(),
            dst.type(), ks, kd, Point(-1,-1), 0, borderType, borderType, Scalar() );

    int y = Fxx->start(src), dsty = 0, dy = 0;
    Fyy->start(src);
    const uchar* sptr = src.data + y*src.step;

    // allocate the buffers for the spatial image derivatives;
    // the buffers need to have more than DELTA rows, because at the
    // last iteration the output may take max(kd.rows-1,ks.rows-1)
    // rows more than the input.
    Mat Ixx( DELTA + kd.rows - 1, src.cols, dst.type() );
    Mat Iyy( DELTA + kd.rows - 1, src.cols, dst.type() );

    // inside the loop always pass DELTA rows to the filter
    // (note that the "proceed" method takes care of possible overflow, since
    // it was given the actual image height in the "start" method)
    // on output you can get:
```
// * < DELTA rows (initial buffer accumulation stage)
// * = DELTA rows (settled state in the middle)
// * > DELTA rows (when the input image is over, generate
// "virtual" rows using the border mode and filter them)
// this variable number of output rows is dy.
// dsty is the current output row.
// sptr is the pointer to the first input row in the portion to process
for( ; dsty < dst.rows; sptr += DELTA*src.step, dsty += dy )
{
    Fxx->proceed( sptr, (int)src.step, DELTA, Ixx.data, (int)Ixx.step );
    dy = Fyy->proceed( sptr, (int)src.step, DELTA, d2y.data, (int)Iyy.step );
    if( dy > 0 )
    {
        Mat dstripe = dst.rowRange(dsty, dsty + dy);
        add(Ixx.rowRange(0, dy), Iyy.rowRange(0, dy), dstripe);
    }
}

If you do not need that much control of the filtering process, you can simply use the FilterEngine::apply method. The method is implemented as follows:

```cpp
void FilterEngine::apply(const Mat& src, Mat& dst,
    const Rect& srcRoi, Point dstOfs,
    bool isolated)
{
    // check matrix types
    CV_Assert( src.type() == srcType && dst.type() == dstType );

    // handle the "whole image" case
    Rect _srcRoi = srcRoi;
    if( _srcRoi == Rect(0,0,-1,-1) )
        _srcRoi = Rect(0,0,src.cols,src.rows);

    // check if the destination ROI is inside dst.
    // and FilterEngine::start will check if the source ROI is inside src.
    CV_Assert( dstOfs.x >= 0 && dstOfs.y >= 0 &&
        dstOfs.x + _srcRoi.width <= dst.cols &&
        dstOfs.y + _srcRoi.height <= dst.rows );

    // start filtering
    int y = start(src, _srcRoi, isolated);

    // process the whole ROI. Note that "endY - startY" is the total number
    // of the source rows to process
    // (including the possible rows outside of srcRoi but inside the source image)
    proceed( src.data + y*src.step,
             (int)src.step, endY - startY,
             dst.data + dstOfs.y*dst.step +
             dstOfs.x*dst.elemSize(), (int)dst.step );
}
```

Unlike the earlier versions of OpenCV, now the filtering operations fully support the notion of image ROI, that is, pixels outside of the ROI but inside the image can be used in the filtering operations. For example, you can take a ROI of a single pixel and filter it. This will be a filter response at that particular pixel. However, it is possible to emulate the old behavior by passing isolated=false to FilterEngine::start or FilterEngine::apply. You can pass the ROI explicitly to FilterEngine::apply or construct new matrix headers:
// compute dI/dx derivative at src(x,y)

// method 1:
// form a matrix header for a single value
float val1 = 0;
Mat dst1(1,1,CV_32F,&val1);

Ptr<FilterEngine> Fx = createDerivFilter(CV_32F, CV_32F, 1, 0, 3, BORDER_REFLECT_101);
Fx->apply(src, Rect(x,y,1,1), Point(), dst1);

// method 2:
// form a matrix header for a single value
float val2 = 0;
Mat dst2(1,1,CV_32F,&val2);
Mat pix_roi(src, Rect(x,y,1,1));
Sobel(pix_roi, dst2, dst2.type(), 1, 0, 3, 1, 0, BORDER_REFLECT_101);

printf("method1 =

Explore the data types. As it was mentioned in the BaseFilter description, the specific filters can process data of any type, despite that BaseFilter::operator() only takes uchar pointers and no information about the actual types. To make it all work, the following rules are used:

• In case of separable filtering, FilterEngine::rowFilter is applied first. It transforms the input image data (of type srcType) to the intermediate results stored in the internal buffers (of type bufType). Then, these intermediate results are processed as single-channel data with FilterEngine::columnFilter and stored in the output image (of type dstType). Thus, the input type for rowFilter is srcType and the output type is bufType. The input type for columnFilter is CV_MAT_DEPTH(bufType) and the output type is CV_MAT_DEPTH(dstType).

• In case of non-separable filtering, bufType must be the same as srcType. The source data is copied to the temporary buffer, if needed, and then just passed to FilterEngine::filter2D. That is, the input type for filter2D is srcType (= bufType) and the output type is dstType.

See Also:
BaseColumnFilter, BaseFilter, BaseRowFilter, createBoxFilter(), createDerivFilter(), createGaussianFilter(), createLinearFilter(), createMorphologyFilter(), createSeparableLinearFilter()

bilateralFilter

Applies the bilateral filter to an image.

C++: void bilateralFilter(InputArray src, OutputArray dst, int d, double sigmaColor, double sigmaSpace, int borderType=BORDER_DEFAULT )

Python: cv2.bilateralFilter(src, d, sigmaColor, sigmaSpace[, dst[, borderType ]]) → dst

Parameters

src – Source 8-bit or floating-point, 1-channel or 3-channel image.
dst – Destination image of the same size and type as src.
d – Diameter of each pixel neighborhood that is used during filtering. If it is non-positive, it is computed from sigmaSpace.
The function applies bilateral filtering to the input image, as described in http://www.dai.ed.ac.uk/CVonline/LOCAL_COPIES/MANDUCHI1/Bilateral_Filtering.html bilateralFilter can reduce unwanted noise very well while keeping edges fairly sharp. However, it is very slow compared to most filters.

**Sigma values**: For simplicity, you can set the 2 sigma values to be the same. If they are small (< 10), the filter will not have much effect, whereas if they are large (> 150), they will have a very strong effect, making the image look “cartoonish”.

**Filter size**: Large filters (d > 5) are very slow, so it is recommended to use d=5 for real-time applications, and perhaps d=9 for offline applications that need heavy noise filtering.

This filter does not work inplace.

### blur

Blurs an image using the normalized box filter.

**Parameters**

- **src** – input image; it can have any number of channels, which are processed independently, but the depth should be CV_8U, CV_16U, CV_16S, CV_32F or CV_64F.
- **dst** – output image of the same size and type as **src**.
- **ksize** – blurring kernel size.
- **anchor** – anchor point; default value Point(-1,-1) means that the anchor is at the kernel center.
- **borderType** – border mode used to extrapolate pixels outside of the image.

The function smoothes an image using the kernel:

\[
K = \frac{1}{ksize.width \times ksize.height} \begin{bmatrix} 1 & 1 & \ldots & 1 \\ 1 & 1 & \ldots & 1 \\ \ldots & \ldots & \ldots & \ldots \\ 1 & 1 & \ldots & 1 \end{bmatrix}
\]

The call `blur(src, dst, ksize, anchor, borderType)` is equivalent to `boxFilter(src, dst, src.type(), anchor, true, borderType)`.

**See Also:**

`boxFilter()`, `bilateralFilter()`, `GaussianBlur()`, `medianBlur()`
**boxFilter**

Blurs an image using the box filter.

C++: `void boxFilter(InputArray src, OutputArray dst, int ddepth, Size ksize, Point anchor=Point(-1,-1),
                      bool normalize=true, int borderType=BORDER_DEFAULT )`


**Parameters**

- **src** – input image.
- **dst** – output image of the same size and type as `src`.
- **ddepth** – the output image depth (-1 to use `src.depth()`).
- **ksize** – blurring kernel size.
- **anchor** – anchor point; default value `Point(-1,-1)` means that the anchor is at the kernel center.
- **normalize** – flag, specifying whether the kernel is normalized by its area or not.
- **borderType** – border mode used to extrapolate pixels outside of the image.

The function smooths an image using the kernel:

\[
K = \alpha \begin{bmatrix}
    1 & 1 & \cdots & 1 & 1 \\
    1 & 1 & \cdots & 1 & 1 \\
    \cdots & \cdots & \cdots & \cdots & \cdots \\
    1 & 1 & \cdots & 1 & 1 \\
\end{bmatrix}
\]

where

\[
\alpha = \begin{cases}
    \frac{1}{ksize.width*ksize.height} & \text{when normalize=true} \\
    1 & \text{otherwise}
\end{cases}
\]

Unnormalized box filter is useful for computing various integral characteristics over each pixel neighborhood, such as covariance matrices of image derivatives (used in dense optical flow algorithms, and so on). If you need to compute pixel sums over variable-size windows, use `integral()`.

See Also:

- `blur()`, `bilateralFilter()`, `GaussianBlur()`, `medianBlur()`, `integral()`

**buildPyramid**

Constructs the Gaussian pyramid for an image.

C++: `void buildPyramid(InputArray src, OutputArrayOfArrays dst, int maxlevel, int borderType=BORDER_DEFAULT )`

**Parameters**

- **src** – Source image. Check `pyrDown()` for the list of supported types.
- **dst** – Destination vector of `maxlevel+1` images of the same type as `src`. `dst[0]` will be the same as `src`. `dst[1]` is the next pyramid layer, a smoothed and down-sized `src`, and so on.
- **maxlevel** – 0-based index of the last (the smallest) pyramid layer. It must be non-negative.

The function constructs a vector of images and builds the Gaussian pyramid by recursively applying `pyrDown()` to the previously built pyramid layers, starting from `dst[0]==src`. 

3.1. Image Filtering
createBoxFilter

Returns a box filter engine.

C++: Ptr<FilterEngine> createBoxFilter(int srcType, int dstType, Size ksize, Point anchor=Point(-1,-1),
    bool normalize=true, int borderType=BORDER_DEFAULT)

C++: Ptr<BaseRowFilter> getRowSumFilter(int srcType, int sumType, int ksize, int anchor=-1)
C++: Ptr<BaseColumnFilter> getColumnSumFilter(int sumType, int dstType, int ksize, int anchor=-1,
    double scale=1)

Parameters

srcType – Source image type.
sumType – Intermediate horizontal sum type that must have as many channels as srcType.
dstType – Destination image type that must have as many channels as srcType.
ksize – Aperture size.
anchor – Anchor position with the kernel. Negative values mean that the anchor is at the
    kernel center.
normalize – Flag specifying whether the sums are normalized or not. See boxFilter() for
details.
scale – Another way to specify normalization in lower-level getColumnSumFilter.
borderType – Border type to use. See borderInterpolate().

The function is a convenience function that retrieves the horizontal sum primitive filter with getRowSumFilter(),
vertical sum filter with getColumnSumFilter(), constructs new FilterEngine, and passes both of the primitive
filters there. The constructed filter engine can be used for image filtering with normalized or unnormalized box filter.
The function itself is used by blur() and boxFilter().

See Also:
FilterEngine, blur(), boxFilter()

createDerivFilter

Returns an engine for computing image derivatives.

C++: Ptr<FilterEngine> createDerivFilter(int srcType, int dstType, int dx, int dy, int ksize, int border-
    Type=BORDER_DEFAULT)

Parameters

srcType – Source image type.
dstType – Destination image type that must have as many channels as srcType.
dx – Derivative order in respect of x.
dy – Derivative order in respect of y.
ksize – Aperture size See getDerivKernels().
borderType – Border type to use. See borderInterpolate().
The function **createDerivFilter()** is a small convenience function that retrieves linear filter coefficients for computing image derivatives using **getDerivKernels()** and then creates a separable linear filter with **createSeparableLinearFilter()**. The function is used by **Sobel()** and **Scharr()**.

**See Also:**
createSeparableLinearFilter(), getDerivKernels(), Scharr(), Sobel

### createGaussianFilter

Returns an engine for smoothing images with the Gaussian filter.

**C++:** `Ptr<FilterEngine> createGaussianFilter(int type, Size ksize, double sigma1, double sigma2=0, int borderType=BORDER_DEFAULT )`

**Parameters**
- **type** – Source and destination image type.
- **ksize** – Aperture size. See **getGaussianKernel()**.
- **sigma1** – Gaussian sigma in the horizontal direction. See **getGaussianKernel()**.
- **sigma2** – Gaussian sigma in the vertical direction. If 0, then sigma2 ← sigma1.
- **borderType** – Border type to use. See **borderInterpolate()**.

The function **createGaussianFilter()** computes Gaussian kernel coefficients and then returns a separable linear filter for that kernel. The function is used by **GaussianBlur()**. Note that while the function takes just one data type, both for input and output, you can pass this limitation by calling **getGaussianKernel()** and then **createSeparableLinearFilter()** directly.

**See Also:**
createSeparableLinearFilter(), getGaussianKernel(), GaussianBlur

### createLinearFilter

Creates a non-separable linear filter engine.

**C++:** `Ptr<FilterEngine> createLinearFilter(int srcType, int dstType, InputArray kernel, Point anchor=Point(-1,-1), double delta=0, int borderType=BORDER_DEFAULT, int columnBorderType=-1, const Scalar& borderValue=Scalar() )`

**Parameters**
- **srcType** – Source image type.
- **dstType** – Destination image type that must have as many channels as srcType.
- **kernel** – 2D array of filter coefficients.
- **anchor** – Anchor point within the kernel. Special value Point(-1,-1) means that the anchor is at the kernel center.
- **delta** – Value added to the filtered results before storing them.
- **bits** – Number of the fractional bits. The parameter is used when the kernel is an integer matrix representing fixed-point filter coefficients.
rowBorderType – Pixel extrapolation method in the vertical direction. For details, see borderInterpolate().

columnBorderType – Pixel extrapolation method in the horizontal direction.

borderValue – Border value used in case of a constant border.

The function returns a pointer to a 2D linear filter for the specified kernel, the source array type, and the destination array type. The function is a higher-level function that calls getLinearFilter and passes the retrieved 2D filter to the FilterEngine constructor.

See Also:
createSeparableLinearFilter(), FilterEngine, filter2D()

createMorphologyFilter

Creates an engine for non-separable morphological operations.

C++: Ptr<FilterEngine> createMorphologyFilter(int op, int type, InputArray kernel, Point anchor=Point(-1,-1), int rowBorderType=BORDER_CONSTANT, int columnBorderType=-1, const Scalar& borderValue=morphologyDefaultBorderValue() )

C++: Ptr<BaseFilter> getMorphologyFilter(int op, int type, InputArray kernel, Point anchor=Point(-1,-1) )

C++: Ptr<BaseRowFilter> getMorphologyRowFilter(int op, int type, int ksize, int anchor=-1 )

C++: Ptr<BaseColumnFilter> getMorphologyColumnFilter(int op, int type, int ksize, int anchor=-1 )

C++: Scalar morphologyDefaultBorderValue()

Parameters

op – Morphology operation ID, MORPH_ERODE or MORPH_DILATE.

type – Input/output image type. The number of channels can be arbitrary. The depth should be one of CV_8U, CV_16U, CV_16S, CV_32F or CV_64F.

kernel – 2D 8-bit structuring element for a morphological operation. Non-zero elements indicate the pixels that belong to the element.

ksize – Horizontal or vertical structuring element size for separable morphological operations.

anchor – Anchor position within the structuring element. Negative values mean that the anchor is at the kernel center.

rowBorderType – Pixel extrapolation method in the vertical direction. For details, see borderInterpolate().

columnBorderType – Pixel extrapolation method in the horizontal direction.

borderValue – Border value in case of a constant border. The default value, morphologyDefaultBorderValue(), has a special meaning. It is transformed +inf for the erosion and to −inf for the dilation, which means that the minimum (maximum) is effectively computed only over the pixels that are inside the image.

The functions construct primitive morphological filtering operations or a filter engine based on them. Normally it is enough to use createMorphologyFilter() or even higher-level erode(), dilate(), or morphologyEx(). Note
that `createMorphologyFilter()` analyzes the structuring element shape and builds a separable morphological filter engine when the structuring element is square.

See Also:

`erode()`, `dilate()`, `morphologyEx()`, `FilterEngine`

### createSeparableLinearFilter

Creates an engine for a separable linear filter.

C++: `Ptr<FilterEngine> createSeparableLinearFilter(int srcType, int dstType, InputArray rowKernel, InputArray columnKernel, Point anchor=Point(-1,-1), double delta=0, int rowBorderType=BORDER_DEFAULT, int columnBorderType=-1, const Scalar& borderValue=Scalar() )`

C++: `Ptr<BaseColumnFilter> getLinearColumnFilter(int bufType, int dstType, InputArray kernel, int anchor, int symmetryType, double delta=0, int bits=0 )`

C++: `Ptr<BaseRowFilter> getLinearRowFilter(int srcType, int bufType, InputArray kernel, int anchor, int symmetryType)`

**Parameters**

- `srcType` – Source array type.
- `dstType` – Destination image type that must have as many channels as `srcType`.
- `bufType` – Intermediate buffer type that must have as many channels as `srcType`.
- `rowKernel` – Coefficients for filtering each row.
- `columnKernel` – Coefficients for filtering each column.
- `anchor` – Anchor position within the kernel. Negative values mean that anchor is positioned at the aperture center.
- `delta` – Value added to the filtered results before storing them.
- `bits` – Number of the fractional bits. The parameter is used when the kernel is an integer matrix representing fixed-point filter coefficients.
- `rowBorderType` – Pixel extrapolation method in the vertical direction. For details, see `borderInterpolate()`.
- `columnBorderType` – Pixel extrapolation method in the horizontal direction.
- `borderValue` – Border value used in case of a constant border.
- `symmetryType` – Type of each row and column kernel. See `getKernelType()`.

The functions construct primitive separable linear filtering operations or a filter engine based on them. Normally it is enough to use `createSeparableLinearFilter()` or even higher-level `sepFilter2D()` function. The function `createMorphologyFilter()` is smart enough to figure out the `symmetryType` for each of the two kernels, the intermediate `bufType` and, if filtering can be done in integer arithmetics, the number of `bits` to encode the filter coefficients. If it does not work for you, it is possible to call `getLinearColumnFilter`, `getLinearRowFilter` directly and then pass them to the `FilterEngine` constructor.

See Also:

`sepFilter2D()`, `createLinearFilter()`, `FilterEngine`, `getKernelType()`
dilate

Dilates an image by using a specific structuring element.

C++: void dilate(InputArray src, OutputArray dst, InputArray kernel, Point anchor=Point(-1,-1), int iterations=1, int borderType=BORDER_CONSTANT, const Scalar& borderValue=morphologyDefaultBorderValue() )


C: void cvDilate(const CvArr* src, CvArr* dst, IplConvKernel* element=NULL, int iterations=1 )

Parameters

src – input image; the number of channels can be arbitrary, but the depth should be one of CV_8U, CV_16U, CV_16S, CV_32F or CV_64F.

dst – output image of the same size and type as src.

kernel – structuring element used for dilation; if element=Mat(), a 3 x 3 rectangular structuring element is used. Kernel can be created using getStructuringElement()

anchor – position of the anchor within the element; default value (-1, -1) means that the anchor is at the element center.

iterations – number of times dilation is applied.

borderType – pixel extrapolation method (see borderInterpolate() for details).

borderValue – border value in case of a constant border (see createMorphologyFilter() for details).

The function dilates the source image using the specified structuring element that determines the shape of a pixel neighborhood over which the maximum is taken:

$$\text{dst}(x,y) = \max_{(x',y'): \text{element}(x',y') \neq 0} \text{src}(x+x',y+y')$$

The function supports the in-place mode. Dilation can be applied several (iterations) times. In case of multi-channel images, each channel is processed independently.

See Also:

erode(), morphologyEx(), createMorphologyFilter(), getStructuringElement()

Note:

• An example using the morphological dilate operation can be found at opencv_source_code/samples/cpp/morphology2.cpp

erode

Erodes an image by using a specific structuring element.

C++: void erode(InputArray src, OutputArray dst, InputArray kernel, Point anchor=Point(-1,-1), int iterations=1, int borderType=BORDER_CONSTANT, const Scalar& borderValue=morphologyDefaultBorderValue() )


C: void cvErode(const CvArr* src, CvArr* dst, IplConvKernel* element=NULL, int iterations=1 )
Parameters

src – input image; the number of channels can be arbitrary, but the depth should be one of CV_8U, CV_16U, CV_16S, CV_32F or ‘CV_64F.

dst – output image of the same size and type as src.

kernel – structuring element used for erosion; if element=Mat(), a 3 x 3 rectangular structuring element is used. Kernel can be created using getStructuringElement().

anchor – position of the anchor within the element; default value (-1, -1) means that the anchor is at the element center.

iterations – number of times erosion is applied.

borderType – pixel extrapolation method (see borderInterpolate() for details).

borderValue – border value in case of a constant border (see createMorphologyFilter() for details).

The function erodes the source image using the specified structuring element that determines the shape of a pixel neighborhood over which the minimum is taken:

$$dst(x, y) = \min_{(x', y') : \text{element}(x', y') \neq 0} \left[ src(x + x', y + y') \right]$$

The function supports the in-place mode. Erosion can be applied several (iterations) times. In case of multi-channel images, each channel is processed independently.

See Also:
dilate(), morphologyEx(), createMorphologyFilter(), getStructuringElement()

Note:
- An example using the morphological erode operation can be found at opencv_source_code/samples/cpp/morphology2.cpp

filter2D

Convolves an image with the kernel.

C++: void filter2D(InputArray src, OutputArray dst, int ddepth, InputArray kernel, Point anchor=-1,-1, double delta=0, int borderType=BORDER_DEFAULT )

Python: cv2.filter2D(src, ddepth, kernel[, dst[, anchor[, delta[, borderType ]]]]) → dst

C: void cvFilter2D(const CvArr* src, CvArr* dst, const CvMat* kernel, CvPoint anchor=cvPoint(-1,-1 )

Parameters

src – input image.

dst – output image of the same size and the same number of channels as src.

ddepth –

desired depth of the destination image; if it is negative, it will be the same as src.depth(); the following combinations of src.depth() and ddepth are supported:

- src.depth() = CV_8U, ddepth = -1/CV_16S/CV_32F/CV_64F
- src.depth() = CV_16U/CV_16S, ddepth = -1/CV_32F/CV_64F
The function applies an arbitrary linear filter to an image. In-place operation is supported. When the aperture is partially outside the image, the function interpolates outlier pixel values according to the specified border mode.

The function does actually compute correlation, not the convolution:

$$\text{dst}(x, y) = \sum_{0 \leq x' < \text{kernel.cols}} \sum_{0 \leq y' < \text{kernel.rows}} \text{kernel}(x', y') \ast \text{src}(x + x' - \text{anchor.x}, y + y' - \text{anchor.y})$$

That is, the kernel is not mirrored around the anchor point. If you need a real convolution, flip the kernel using flip() and set the new anchor to (kernel.cols - anchor.x - 1, kernel.rows - anchor.y - 1).

The function uses the DFT-based algorithm in case of sufficiently large kernels (~``11 x 11'' or larger) and the direct algorithm (that uses the engine retrieved by createLinearFilter()) for small kernels.

See Also:
sepFilter2D(), createLinearFilter(), dft(), matchTemplate()

GaussianBlur

Blurs an image using a Gaussian filter.

C++: void GaussianBlur(InputArray src, OutputArray dst, Size ksize, double sigmaX, double sigmaY=0, int borderType=BORDER_DEFAULT )

Python: cv2.GaussianBlur(src, ksize, sigmaX[, dst[, sigmaY[, borderType ]]] ) → dst

Parameters

- src – input image; the image can have any number of channels, which are processed independently, but the depth should be CV_8U, CV_16U, CV_16S, CV_32F or CV_64F.
- dst – output image of the same size and type as src.
- ksize – Gaussian kernel size. ksize.width and ksize.height can differ but they both must be positive and odd. Or, they can be zero’s and then they are computed from sigma*.
- sigmaX – Gaussian kernel standard deviation in X direction.
- sigmaY – Gaussian kernel standard deviation in Y direction; if sigmaY is zero, it is set to be equal to sigmaX, if both sigmas are zeros, they are computed from ksize.width and ksize.height, respectively (see getGaussianKernel() for details); to fully control the result regardless of possible future modifications of all this semantics, it is recommended to specify all of ksize, sigmaX, and sigmaY.
**borderType** – pixel extrapolation method (see `borderInterpolate()` for details).

The function convolves the source image with the specified Gaussian kernel. In-place filtering is supported.

See Also:

`sepFilter2D()`, `filter2D()`, `blur()`, `boxFilter()`, `bilateralFilter()`, `medianBlur()`

### getDerivKernels

Retrieves filter coefficients for computing spatial image derivatives.

**C++:** void `getDerivKernels(OutputArray kx, OutputArray ky, int dx, int dy, int ksize, bool normalize=false, int ktype=CV_32F)`

**Python:** `cv2.getDerivKernels(dx, dy, ksize, kx=None, ky=None, normalize=False, ktype=CV_32F) → kx, ky`

*Parameters*

- **kx** – Output matrix of row filter coefficients. It has the type `ktype`.
- **ky** – Output matrix of column filter coefficients. It has the type `ktype`.
- **dx** – Derivative order in respect of x.
- **dy** – Derivative order in respect of y.
- **ksize** – Aperture size. It can be `CV_SCHARR`, 1, 3, 5, or 7.
- **normalize** – Flag indicating whether to normalize (scale down) the filter coefficients or not. Theoretically, the coefficients should have the denominator $\frac{1}{2^{ksize^2 - 2*dy - 2}}$. If you are going to filter floating-point images, you are likely to use the normalized kernels. But if you compute derivatives of an 8-bit image, store the results in a 16-bit image, and wish to preserve all the fractional bits, you may want to set `normalize=false`.
- **ktype** – Type of filter coefficients. It can be `CV_32f` or `CV_64F`.

The function computes and returns the filter coefficients for spatial image derivatives. When `ksize=CV_SCHARR`, the Scharr 3×3 kernels are generated (see `Scharr()`). Otherwise, Sobel kernels are generated (see `Sobel()`). The filters are normally passed to `sepFilter2D()` or to `createSeparableLinearFilter()`.

### getGaussianKernel

Retrieves Gaussian filter coefficients.

**C++:** `Mat getGaussianKernel(int ksize, double sigma, int ktype=CV_64F)`

**Python:** `cv2.getGaussianKernel(ksize, sigma, ktype=CV_64F) → retval`

*Parameters*

- **ksize** – Aperture size. It should be odd (`ksize mod 2 = 1`) and positive.
- **sigma** – Gaussian standard deviation. If it is non-positive, it is computed from `ksize` as $\sigma = 0.3*((ksize-1)*0.5 - 1) + 0.8$.
- **ktype** – Type of filter coefficients. It can be `CV_32F` or `CV_64F`.

The function computes and returns the $ksize \times 1$ matrix of Gaussian filter coefficients:

$$G_i = \alpha \times e^{-((i-(ksize-1)/2)^2/(2*\sigma)^2)},$$

where $i = 0..ksize - 1$ and $\alpha$ is the scale factor chosen so that $\sum_i G_i = 1$.  

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Two of such generated kernels can be passed to `sepFilter2D()` or to `createSeparableLinearFilter()`. Those functions automatically recognize smoothing kernels (a symmetrical kernel with sum of weights equal to 1) and handle them accordingly. You may also use the higher-level `GaussianBlur()`.

See Also:

`sepFilter2D()`, `createSeparableLinearFilter()`, `getDerivKernels()`, `getStructuringElement()`, `GaussianBlur()`

### getGaborKernel

Returns Gabor filter coefficients.

C++: `Mat getGaborKernel(Size ksize, double sigma, double theta, double lambda, double gamma, double psi=CV_PI*0.5, int ktype=CV_64F)`

Python: `cv2.getGaborKernel(ksize, sigma, theta, lambda, gamma[, psi[, ktype]])` → retval

**Parameters**

- **ksize** – Size of the filter returned.
- **sigma** – Standard deviation of the gaussian envelope.
- **theta** – Orientation of the normal to the parallel stripes of a Gabor function.
- **lambda** – Wavelength of the sinusoidal factor.
- **gamma** – Spatial aspect ratio.
- **psi** – Phase offset.
- **ktype** – Type of filter coefficients. It can be `CV_32F` or `CV_64F`.

For more details about gabor filter equations and parameters, see: [Gabor Filter](#).

### getKernelType

Returns the kernel type.

C++: `int getKernelType(InputArray kernel, Point anchor)`

**Parameters**

- **kernel** – 1D array of the kernel coefficients to analyze.
- **anchor** – Anchor position within the kernel.

The function analyzes the kernel coefficients and returns the corresponding kernel type:

- **KERNEL_GENERAL** The kernel is generic. It is used when there is no any type of symmetry or other properties.
- **KERNEL_SYMMETRICAL** The kernel is symmetrical: $kernel_i = kernel_{ksize-i-1}$, and the anchor is at the center.
- **KERNEL_ASYMметRICAL** The kernel is asymmetrical: $kernel_i = -kernel_{ksize-i-1}$, and the anchor is at the center.
- **KERNEL_SMOOTH** All the kernel elements are non-negative and summed to 1. For example, the Gaussian kernel is both smooth kernel and symmetrical, so the function returns `KERNEL_SMOOTH | KERNEL_SYMMETRICAL`.
**KERNEL_INTEGER** All the kernel coefficients are integer numbers. This flag can be combined with KERNEL_SYMMETRICAL or KERNEL_ASYMMENTRICAL.

**getStructuringElement**

Returns a structuring element of the specified size and shape for morphological operations.

C++: `Mat getStructuringElement(int shape, Size ksize, Point anchor=Point(-1,-1))`

Python: `cv2.getStructuringElement(shape, ksize, anchor) → retval`

C: `IplConvKernel* cvCreateStructuringElementEx(int cols, int rows, int anchor_x, int anchor_y, int shape, int* values=NULL)`

**Parameters**

- **shape** – Element shape that could be one of the following:
  - **MORPH_RECT** - a rectangular structuring element:
    
    \[
    E_{ij} = 1
    \]

  - **MORPH_ELLIPSE** - an elliptic structuring element, that is, a filled ellipse inscribed into the rectangle `Rect(0, 0, esize.width, esize.height)`

  - **MORPH_CROSS** - a cross-shaped structuring element:
    
    \[
    E_{ij} = \begin{cases} 
    1 & \text{if } i=\text{anchor.y} \text{ or } j=\text{anchor.x} \\
    0 & \text{otherwise}
    \end{cases}
    \]

  - **CV_SHAPE_CUSTOM** - custom structuring element (OpenCV 1.x API)

- **ksize** – Size of the structuring element.
- **cols** – Width of the structuring element
- **rows** – Height of the structuring element
- **anchor** – Anchor position within the element. The default value \((-1,-1)\) means that the anchor is at the center. Note that only the shape of a cross-shaped element depends on the anchor position. In other cases the anchor just regulates how much the result of the morphological operation is shifted.
- **anchor_x** – x-coordinate of the anchor
- **anchor_y** – y-coordinate of the anchor
- **values** – integer array of `cols' * 'rows` elements that specifies the custom shape of the structuring element, when `shape=CV_SHAPE_CUSTOM`.

The function constructs and returns the structuring element that can be further passed to `createMorphologyFilter()`, `erode()`, `dilate()` or `morphologyEx()` . But you can also construct an arbitrary binary mask yourself and use it as the structuring element.

**Note:** When using OpenCV 1.x C API, the created structuring element `IplConvKernel*` element must be released in the end using `cvReleaseStructuringElement(&element)`. 3.1. Image Filtering
The OpenCV Reference Manual, Release 3.0.0-dev

**medianBlur**

Blurs an image using the median filter.

C++: void medianBlur(InputArray src, OutputArray dst, int ksize)

Python: cv2.medianBlur(src, ksize) → dst

**Parameters**

- **src** – input 1-, 3-, or 4-channel image; when ksize is 3 or 5, the image depth should be CV_8U, CV_16U, or CV_32F, for larger aperture sizes, it can only be CV_8U.
- **dst** – destination array of the same size and type as src.
- **ksize** – aperture linear size; it must be odd and greater than 1, for example: 3, 5, 7 ...

The function smooths an image using the median filter with the ksize × ksize aperture. Each channel of a multi-channel image is processed independently. In-place operation is supported.

See Also:

bilateralFilter(), blur(), boxFilter(), GaussianBlur()

**morphologyEx**

Performs advanced morphological transformations.

C++: void morphologyEx(InputArray src, OutputArray dst, int op, InputArray kernel, Point anchor=Point(-1,-1), int iterations=1, int borderType=BORDER_CONSTANT, const Scalar& borderValue=morphologyDefaultBorderValue() )

Python: cv2.morphologyEx(src, op, kernel[, dst[, anchor[, iterations[, borderType[, borderValue ]]]]])) → dst

C: void cvMorphologyEx(const CvArr* src, CvArr* dst, CvArr* temp, IplConvKernel* element, int operation, int iterations=1 )

**Parameters**

- **src** – Source image. The number of channels can be arbitrary. The depth should be one of CV_8U, CV_16U, CV_16S, CV_32F or ‘`CV_64F.`
- **dst** – Destination image of the same size and type as src .
- **kernel** – Structuring element. It can be created using getStructuringElement().
- **anchor** – Anchor position with the kernel. Negative values mean that the anchor is at the kernel center.
- **op** – Type of a morphological operation that can be one of the following:
  - MORPH_OPEN - an opening operation
  - MORPH_CLOSE - a closing operation
  - MORPH_GRADIENT - a morphological gradient
  - MORPH_TOPHAT - “top hat”
  - MORPH_BLACKHAT - “black hat”
- **iterations** – Number of times erosion and dilation are applied.
- **borderType** – Pixel extrapolation method. See borderInterpolate() for details.
**borderValue** – Border value in case of a constant border. The default value has a special meaning. See `createMorphologyFilter()` for details.

The function can perform advanced morphological transformations using an erosion and dilation as basic operations.

Opening operation:

\[
dst = \text{open}(src, element) = \text{dilate}(\text{erosion}(src, element))
\]

Closing operation:

\[
dst = \text{close}(src, element) = \text{erode}(\text{dilation}(src, element))
\]

Morphological gradient:

\[
dst = \text{morph\_grad}(src, element) = \text{dilate}(src, element) - \text{erosion}(src, element)
\]

“Top hat”:

\[
dst = \text{tophat}(src, element) = src - \text{open}(src, element)
\]

“Black hat”:

\[
dst = \text{blackhat}(src, element) = \text{close}(src, element) - src
\]

Any of the operations can be done in-place. In case of multi-channel images, each channel is processed independently.

**See Also:**

`dilate()`, `erode()`, `createMorphologyFilter()`, `getStructuringElement()`

**Note:**

- An example using the morphologyEx function for the morphological opening and closing operations can be found at opencv_source_code/samples/cpp/morphology2.cpp

---

**Laplacian**

Calculates the Laplacian of an image.

**C++:** void `Laplacian` (InputArray `src`, OutputArray `dst`, int `ddepth`, int `ksize`=1, double `scale`=1, double `delta`=0, int `borderType`=BORDER_DEFAULT )

**Python:** `cv2.Laplacian` (src, ddepth[, dst[, ksize[, scale[, delta[, borderType ]]]]]) → dst

**C:** void `cvLaplace` (const CvArr* `src`, CvArr* `dst`, int `aperture_size`=3 )

**Parameters**

- `src` – Source image.
- `dst` – Destination image of the same size and the same number of channels as `src`.
- `ddepth` – Desired depth of the destination image.
- `ksize` – Aperture size used to compute the second-derivative filters. See `getDerivKernels()` for details. The size must be positive and odd.
- `scale` – Optional scale factor for the computed Laplacian values. By default, no scaling is applied. See `getDerivKernels()` for details.
- `delta` – Optional delta value that is added to the results prior to storing them in `dst`. 

---

3.1. Image Filtering
The function calculates the Laplacian of the source image by adding up the second x and y derivatives calculated using the Sobel operator:

\[\text{dst} = \Delta \text{src} = \frac{\partial^2 \text{src}}{\partial x^2} + \frac{\partial^2 \text{src}}{\partial y^2}\]

This is done when ksize > 1. When ksize == 1, the Laplacian is computed by filtering the image with the following 3 x 3 aperture:

\[
\begin{bmatrix}
0 & 1 & 0 \\
1 & -4 & 1 \\
0 & 1 & 0
\end{bmatrix}
\]

See Also:
Sobel(), Scharr()

Note:
• An example using the Laplace transformation for edge detection can be found at opencv_source_code/samples/cpp/laplace.cpp

pyrDown
Blurs an image and downsamples it.

C++: void pyrDown(InputArray src, OutputArray dst, const Size& dstsize=Size(), int borderType=BORDER_DEFAULT )

Python: cv2.pyrDown(src[, dst[, dstsize[, borderType ]]]) → dst

C: void cvPyrDown(const CvArr* src, CvArr* dst, int filter=CV_GAUSSIAN_5x5 )

Parameters
src – input image.
dst – output image; it has the specified size and the same type as src.
dstsize – size of the output image; by default, it is computed as Size((src.cols+1)/2, (src.rows+1)/2), but in any case, the following conditions should be satisfied:

\[|\text{dstsize.width} \times 2 - \text{src.cols}| \leq 2\]
\[|\text{dstsize.height} \times 2 - \text{src.rows}| \leq 2\]

The function performs the downsampling step of the Gaussian pyramid construction. First, it convolves the source image with the kernel:

\[
\frac{1}{256} \begin{bmatrix}
1 & 4 & 6 & 4 & 1 \\
4 & 16 & 24 & 16 & 4 \\
6 & 24 & 36 & 24 & 6 \\
4 & 16 & 24 & 16 & 4 \\
1 & 4 & 6 & 4 & 1
\end{bmatrix}
\]

Then, it downsamples the image by rejecting even rows and columns.
pyrUp

Upsamples an image and then blurs it.

C++: void pyrUp(InputArray src, OutputArray dst, const Size& dstsize=Size(), int borderType=BORDER_DEFAULT )
Python: cv2.pyrUp(src[, dst[, dstsize[, borderType []]]]) → dst
C: cvPyrUp(const CvArr* src, CvArr* dst, int filter=CV_GAUSSIAN_5x5 )

Parameters

src – input image.

dst – output image. It has the specified size and the same type as src.

dstsize – size of the output image; by default, it is computed as Size(src.cols*2, (src.rows*2), but in any case, the following conditions should be satisfied:

|dstsize.width−src.cols*2| ≤ (dstsize.width mod 2)
|dstsize.height−src.rows*2| ≤ (dstsize.height mod 2)

The function performs the upsampling step of the Gaussian pyramid construction, though it can actually be used to construct the Laplacian pyramid. First, it upsamples the source image by injecting even zero rows and columns and then convolves the result with the same kernel as in pyrDown() multiplied by 4.

Note:

- (Python) An example of Laplacian Pyramid construction and merging can be found at opencv_source_code/samples/python2/lappyr.py

pyrMeanShiftFiltering

Performs initial step of meanshift segmentation of an image.

C++: void pyrMeanShiftFiltering(InputArray src, OutputArray dst, double sp, double sr, int maxLevel=1, TermCriteria termcrit=TermCriteria(TermCriteria::MAX_ITER+TermCriteria::EPS,5,1) )
Python: cv2.pyrMeanShiftFiltering(src, sp[, dst[, maxLevel[, termcrit []]]]) → dst
C: void cvPyrMeanShiftFiltering(const CvArr* src, CvArr* dst, double sp, double sr, int max_level=1, CvTermCriteria termcrit=cvTermCriteria(CV_TERMCRIT_ITER+CV_TERMCRIT_EPS,5,1))

Parameters

src – The source 8-bit, 3-channel image.

dst – The destination image of the same format and the same size as the source.

sp – The spatial window radius.

sr – The color window radius.

maxLevel – Maximum level of the pyramid for the segmentation.

termcrit – Termination criteria: when to stop meanshift iterations.
The function implements the filtering stage of meanshift segmentation, that is, the output of the function is the filtered “posterized” image with color gradients and fine-grain texture flattened. At every pixel \((X,Y)\) of the input image (or down-sized input image, see below) the function executes meanshift iterations, that is, the pixel \((X,Y)\) neighborhood in the joint space-color hyperspace is considered:

\[
(x, y) : X - sp \leq x \leq X + sp, \, Y - sp \leq y \leq Y + sp, \| (R, G, B) - (r, g, b) \| \leq sr
\]

where \((R,G,B)\) and \((r,g,b)\) are the vectors of color components at \((X,Y)\) and \((x,y)\), respectively (though, the algorithm does not depend on the color space used, so any 3-component color space can be used instead). Over the neighborhood the average spatial value \((X',Y')\) and average color vector \((R',G',B')\) are found and they act as the neighborhood center on the next iteration:

\[
(X, Y) \to (X', Y'), (R, G, B) \to (R', G', B').
\]

After the iterations over, the color components of the initial pixel (that is, the pixel from where the iterations started) are set to the final value (average color at the last iteration):

\[
I(X, Y) <- (R*, G*, B*)
\]

When \(\text{maxLevel} > 0\), the gaussian pyramid of \(\text{maxLevel}+1\) levels is built, and the above procedure is run on the smallest layer first. After that, the results are propagated to the larger layer and the iterations are run again only on those pixels where the layer colors differ by more than \(sr\) from the lower-resolution layer of the pyramid. That makes boundaries of color regions sharper. Note that the results will be actually different from the ones obtained by running the meanshift procedure on the whole original image (i.e. when \(\text{maxLevel}=0\)).

**Note:**
- An example using mean-shift image segmentation can be found at opencv_source_code/samples/cpp/meanshift_segmentation.cpp

---

**sepFilter2D**

Applies a separable linear filter to an image.

**C++:** void **sepFilter2D** (InputArray src, OutputArray dst, int ddepth, InputArray kernelX, InputArray kernelY, Point anchor=Point(-1,-1), double delta=0, int borderType=BORDER_DEFAULT )

**Python:** cv2.**sepFilter2D**(src, ddepth, kernelX, kernelY[, dst[, anchor[, delta[, borderType ]]]]) → dst

**Parameters**
- **src** – Source image.
- **dst** – Destination image of the same size and the same number of channels as src.
- **ddepth** – Destination image depth. The following combination of src.depth() and ddepth are supported:
  - src.depth() = CV_8U, ddepth = -1/CV_16S/CV_32F/CV_64F
The function applies a separable linear filter to the image. That is, first, every row of src is filtered with the 1D kernel kernelX. Then, every column of the result is filtered with the 1D kernel kernelY. The final result shifted by delta is stored in dst.

**See Also:**
createSeparableLinearFilter(), filter2D(), Sobel(), GaussianBlur(), boxFilter(), blur()

### Smooth

Smoothes the image in one of several ways.

**C:**

```c
void cvSmooth(const CvArr* src, CvArr* dst, int smoothtype=CV_GAUSSIAN, int size1=3, int size2=0, double sigma1=0, double sigma2=0)
```

#### Parameters

- **src** – The source image
- **dst** – The destination image
- **smoothtype** – Type of the smoothing:
  - **CV_BLUR_NO_SCALE** linear convolution with size1 × size2 box kernel (all 1’s).
  - **CV_BLUR** linear convolution with size1 × size2 box kernel (all 1’s) with subsequent scaling by 1/(size1×size2)
  - **CV_GAUSSIAN** linear convolution with a size1 × size2 Gaussian kernel
  - **CV_MEDIAN** median filter with a size1 × size1 square aperture
  - **CV_BILATERAL** bilateral filter with a size1 × size1 square aperture, color sigma=sigma1 and spatial sigma=sigma2. If size1=0, the aperture square side is set to cvRound(sigma2*1.5)+2+1. Information about bilateral filtering can be found at [http://www.dai.ed.ac.uk/CV online/LOCAL COPIES/MANDUCHI1/Bilateral_Filtering.html](http://www.dai.ed.ac.uk/CVonline/LOCAL_COPIES/MANDUCHI1/Bilateral_Filtering.html)

- **size1** – The first parameter of the smoothing operation, the aperture width. Must be a positive odd number (1, 3, 5, ...)
- **size2** – The second parameter of the smoothing operation, the aperture height. Ignored by CV_MEDIAN and CV_BILATERAL methods. In the case of simple scaled/non-scaled and Gaussian blur if size2 is zero, it is set to size1. Otherwise it must be a positive odd number.
\sigma_1 \ – \ In \ the \ case \ of \ a \ Gaussian \ parameter \ this \ parameter \ may \ specify \ Gaussian \ \sigma \ (standard \ deviation). \ If \ it \ is \ zero, \ it \ is \ calculated \ from \ the \ kernel \ size:

\[
\sigma = 0.3(n/2 - 1) + 0.8 \quad \text{where} \quad n = \begin{cases} \text{size1 for horizontal kernel} \\ \text{size2 for vertical kernel} \end{cases}
\]

Using standard sigma for small kernels (3 x 3 to 7 x 7) gives better speed. If \sigma_1 \ is not zero, while size1 and size2 are zeros, the kernel size is calculated from the sigma (to provide accurate enough operation).

The function smooths an image using one of several methods. Every of the methods has some features and restrictions listed below:

- Blur with no scaling works with single-channel images only and supports accumulation of 8-bit to 16-bit format (similar to Sobel() and Laplacian()) and 32-bit floating point to 32-bit floating-point format.
- Simple blur and Gaussian blur support 1- or 3-channel, 8-bit and 32-bit floating point images. These two methods can process images in-place.
- Median and bilateral filters work with 1- or 3-channel 8-bit images and can not process images in-place.

Note: The function is now obsolete. Use GaussianBlur(), blur(), medianBlur() or bilateralFilter().

\section{Sobel}

Calculates the first, second, third, or mixed image derivatives using an extended Sobel operator.

\textbf{C++}: void \texttt{Sobel}(InputArray \texttt{src}, OutputArray \texttt{dst}, int \texttt{ddepth}, int \texttt{dx}, int \texttt{dy}, int \texttt{ksize}=3, double \texttt{scale}=1, double \texttt{delta}=0, int \texttt{borderType}=BORDER_DEFAULT )

\textbf{Python}: \texttt{cv2.Sobel}(\texttt{src}, \texttt{ddepth}, \texttt{dx}, \texttt{dy}[,..., \texttt{delta}[,..., \texttt{borderType}]]]) \rightarrow \texttt{dst}

\textbf{C}: void \texttt{cvSobel}(const \texttt{CvArr* src, CvArr* dst, int \texttt{xorder}, int \texttt{yorder}, int \texttt{aperture_size}=3 )

\begin{description}
\item[Parameters] 
\item[\texttt{src}] – input image.
\item[\texttt{dst}] – output image of the same size and the same number of channels as \texttt{src}.
\item[\texttt{ddepth}] – output image depth; the following combinations of \texttt{src.depth()} and \texttt{ddepth} are supported:
\item[\texttt{src.depth() = CV_8U, ddepth = -1}] \texttt{CV_16S/CV_32F/CV_64F}
\item[\texttt{src.depth() = CV_16U/CV_16S, ddepth = -1}] \texttt{CV_32F/CV_64F}
\item[\texttt{src.depth() = CV_32F, ddepth = -1}] \texttt{CV_64F}
\end{description}

when ddepth=-1, the destination image will have the same depth as the source; in the case of 8-bit input images it will result in truncated derivatives.

\item[\texttt{xorder}] – order of the derivative x.
\item[\texttt{yorder}] – order of the derivative y.
\item[\texttt{ksize}] – size of the extended Sobel kernel; it must be 1, 3, 5, or 7.
scale – optional scale factor for the computed derivative values; by default, no scaling is applied (see getDerivKernels() for details).

delta – optional delta value that is added to the results prior to storing them in dst.

borderType – pixel extrapolation method (see borderInterpolate() for details).

In all cases except one, the ksize x ksize separable kernel is used to calculate the derivative. When ksize = 1, the 3 x 1 or 1 x 3 kernel is used (that is, no Gaussian smoothing is done). ksize = 1 can only be used for the first or the second x- or y-derivatives.

There is also the special value ksize = CV_SCHARR (-1) that corresponds to the 3 x 3 Scharr filter that may give more accurate results than the 3 x 3 Sobel. The Scharr aperture is

\[
\begin{bmatrix}
-3 & 0 & 3 \\
-10 & 0 & 10 \\
-3 & 0 & 3
\end{bmatrix}
\]

for the x-derivative, or transposed for the y-derivative.

The function calculates an image derivative by convolving the image with the appropriate kernel:

\[
dst = \frac{\partial^{xorder+yorder} src}{\partial x^{xorder} \partial y^{yorder}}
\]

The Sobel operators combine Gaussian smoothing and differentiation, so the result is more or less resistant to the noise. Most often, the function is called with ( xorder = 1, yorder = 0, ksize = 3) or ( xorder = 0, yorder = 1, ksize = 3) to calculate the first x- or y- image derivative. The first case corresponds to a kernel of:

\[
\begin{bmatrix}
-1 & 0 & 1 \\
-2 & 0 & 2 \\
-1 & 0 & 1
\end{bmatrix}
\]

The second case corresponds to a kernel of:

\[
\begin{bmatrix}
-1 & -2 & -1 \\
0 & 0 & 0 \\
1 & 2 & 1
\end{bmatrix}
\]

See Also:
Scharr(), Laplacian(), sepFilter2D(), filter2D(), GaussianBlur(), cartToPolar()

**Scharr**

Calculates the first x- or y- image derivative using Scharr operator.

C++: void Scharr(InputArray src, OutputArray dst, int ddepth, int dx, int dy, double scale=1, double delta=0, int borderType=BORDER_DEFAULT)

Python: cv2.Scharr(src, ddepth, dx, dy[, dst[, scale[, delta[, borderType]]]]) → dst

Parameters

- **src** – input image.
- **dst** – output image of the same size and the same number of channels as src.
- **ddepth** – output image depth (see Sobel() for the list of supported combination of src.depth() and ddepth).
dx – order of the derivative x.
dy – order of the derivative y.

scale – optional scale factor for the computed derivative values; by default, no scaling is applied (see getDerivKernels() for details).
delta – optional delta value that is added to the results prior to storing them in dst.

borderType – pixel extrapolation method (see borderInterpolate() for details).

The function computes the first x- or y- spatial image derivative using the Scharr operator. The call

```
Scharr(src, dst, ddepth, dx, dy, scale, delta, borderType)
```

is equivalent to

```
Sobel(src, dst, ddepth, dx, dy, CV_SCHARR, scale, delta, borderType).
```

See Also:
cartToPolar()

3.2 Geometric Image Transformations

The functions in this section perform various geometrical transformations of 2D images. They do not change the image content but deform the pixel grid and map this deformed grid to the destination image. In fact, to avoid sampling artifacts, the mapping is done in the reverse order, from destination to the source. That is, for each pixel \((x, y)\) of the destination image, the functions compute coordinates of the corresponding “donor” pixel in the source image and copy the pixel value:

\[
dst(x, y) = src(f_x(x, y), f_y(x, y))
\]

In case when you specify the forward mapping \((g_x, g_y) : src \rightarrow dst\), the OpenCV functions first compute the corresponding inverse mapping \((f_x, f_y) : dst \rightarrow src\) and then use the above formula.

The actual implementations of the geometrical transformations, from the most generic remap() and to the simplest and the fastest resize(), need to solve two main problems with the above formula:

- Extrapolation of non-existing pixels. Similarly to the filtering functions described in the previous section, for some \((x, y)\), either one of \(f_x(x, y)\), or \(f_y(x, y)\), or both of them may fall outside of the image. In this case, an extrapolation method needs to be used. OpenCV provides the same selection of extrapolation methods as in the filtering functions. In addition, it provides the method BORDER_TRANSPARENT. This means that the corresponding pixels in the destination image will not be modified at all.

- Interpolation of pixel values. Usually \(f_x(x, y)\) and \(f_y(x, y)\) are floating-point numbers. This means that \((f_x, f_y)\) can be either an affine or perspective transformation, or radial lens distortion correction, and so on. So, a pixel value at fractional coordinates needs to be retrieved. In the simplest case, the coordinates can be just rounded to the nearest integer coordinates and the corresponding pixel can be used. This is called a nearest-neighbor interpolation. However, a better result can be achieved by using more sophisticated interpolation methods, where a polynomial function is fit into some neighborhood of the computed pixel \((f_x(x, y), f_y(x, y))\), and then the value of the polynomial at \((f_x(x, y), f_y(x, y))\) is taken as the interpolated pixel value. In OpenCV, you can choose between several interpolation methods. See resize() for details.
convertMaps

Converts image transformation maps from one representation to another.

**C++:** void `convertMaps` (InputArray `map1`, InputArray `map2`, OutputArray `dstmap1`, OutputArray `dstmap2`, int `dstmap1type`, bool `nninterpolation=false`)

**Python:** `cv2.convertMaps`(`map1`, `map2`, `dstmap1type`, `dstmap1`, `dstmap2`, `nninterpolation=false`) → `dstmap1`, `dstmap2`

**Parameters**

- **map1** – The first input map of type CV_16SC2, CV_32FC1, or CV_32FC2.
- **map2** – The second input map of type CV_16UC1, CV_32FC1, or none (empty matrix), respectively.
- **dstmap1** – The first output map that has the type `dstmap1type` and the same size as `src`.
- **dstmap2** – The second output map.
- **dstmap1type** – Type of the first output map that should be CV_16SC2, CV_32FC1, or CV_32FC2.
- **nninterpolation** – Flag indicating whether the fixed-point maps are used for the nearest-neighbor or for a more complex interpolation.

The function converts a pair of maps for `remap()` from one representation to another. The following options ((map1.type(), map2.type()) → (dstmap1.type(), dstmap2.type())) are supported:

- (CV_32FC1, CV_32FC1) → (CV_16SC2, CV_16UC1). This is the most frequently used conversion operation, in which the original floating-point maps (see `remap()` ) are converted to a more compact and much faster fixed-point representation. The first output array contains the rounded coordinates and the second array (created only when `nninterpolation=false`) contains indices in the interpolation tables.
- (CV_32FC2) → (CV_16SC2, CV_16UC1). The same as above but the original maps are stored in one 2-channel matrix.
- Reverse conversion. Obviously, the reconstructed floating-point maps will not be exactly the same as the originals.

**See Also:**
`remap()`, `undistort()`, `initUndistortRectifyMap()`

getAffineTransform

Calculates an affine transform from three pairs of the corresponding points.

**C++:** `Mat getAffineTransform` (InputArray `src`, InputArray `dst`)

**C++:** `Mat getAffineTransform` (const `Point2f` `src`[], const `Point2f` `dst`[])

**Python:** `cv2.getAffineTransform`(`src`, `dst`) → `retval`

**C:** `CvMat* cvGetAffineTransform` (const `CvPoint2D32f*` `src`, const `CvPoint2D32f*` `dst`, `CvMat*` `map_matrix`)

**Parameters**

- **src** – Coordinates of triangle vertices in the source image.
- **dst** – Coordinates of the corresponding triangle vertices in the destination image.
The function calculates the $2 \times 3$ matrix of an affine transform so that:

$$
\begin{bmatrix}
  x_i' \\
  y_i'
\end{bmatrix} = \text{map\_matrix} \cdot 
\begin{bmatrix}
  x_i \\
  y_i \\
  1
\end{bmatrix}
$$

where

$$
dst(i) = (x_i', y_i'), src(i) = (x_i, y_i), i = 0, 1, 2
$$

See Also:
warpAffine(), transform()

### getPerspectiveTransform

Calculates a perspective transform from four pairs of the corresponding points.

C++: Mat getPerspectiveTransform(InputArray src, InputArray dst)

Python: cv2.getPerspectiveTransform(src, dst)

C: CvMat* cvGetPerspectiveTransform(const CvPoint2D32f* src[], const CvPoint2D32f* dst[], CvMat* map_matrix)

**Parameters**

- **src** – Coordinates of quadrangle vertices in the source image.
- **dst** – Coordinates of the corresponding quadrangle vertices in the destination image.

The function calculates the $3 \times 3$ matrix of a perspective transform so that:

$$
\begin{bmatrix}
  x_i' \\
  y_i' \\
  t_i
\end{bmatrix} = \text{map\_matrix} \cdot 
\begin{bmatrix}
  x_i \\
  y_i \\
  1
\end{bmatrix}
$$

where

$$
dst(i) = (x_i', y_i'), src(i) = (x_i, y_i), i = 0, 1, 2, 3
$$

See Also:
findHomography(), warpPerspective(), perspectiveTransform()

### getRectSubPix

Retrieves a pixel rectangle from an image with sub-pixel accuracy.

C++: void getRectSubPix(InputArray image, Size patchSize, Point2f center, OutputArray patch, int patchType=-1)

Python: cv2.getRectSubPix(image, patchSize, center[, patch[, patchType]]) → patch

C: void cvGetRectSubPix(const CvArr* src, CvArr* dst, CvPoint2D32f center)

**Parameters**

- **src** – Source image.
patchSize – Size of the extracted patch.

center – Floating point coordinates of the center of the extracted rectangle within the source image. The center must be inside the image.

dst – Extracted patch that has the size patchSize and the same number of channels as src.

patchType – Depth of the extracted pixels. By default, they have the same depth as src.

The function getRectSubPix extracts pixels from src:

dst(x, y) = src(x + center.x - (dst.cols - 1) * 0.5, y + center.y - (dst.rows - 1) * 0.5)

where the values of the pixels at non-integer coordinates are retrieved using bilinear interpolation. Every channel of multi-channel images is processed independently. While the center of the rectangle must be inside the image, parts of the rectangle may be outside. In this case, the replication border mode (see borderInterpolate()) is used to extrapolate the pixel values outside of the image.

See Also:
warpAffine(), warpPerspective()

getRotationMatrix2D

Calculates an affine matrix of 2D rotation.

C++: Mat getRotationMatrix2D(Point2f center, double angle, double scale)

Python: cv2.getRotationMatrix2D(center, angle, scale) → retval

C: CvMat* cv2DRotationMatrix(CvPoint2D32f center, double angle, double scale, CvMat* map_matrix)

Parameters

center – Center of the rotation in the source image.

angle – Rotation angle in degrees. Positive values mean counter-clockwise rotation (the coordinate origin is assumed to be the top-left corner).

scale – Isotropic scale factor.

map_matrix – The output affine transformation, 2x3 floating-point matrix.

The function calculates the following matrix:

\[
\begin{bmatrix}
\alpha & \beta & (1 - \alpha) \cdot \text{center.x} - \beta \cdot \text{center.y} \\
-\beta & \alpha & \beta \cdot \text{center.x} + (1 - \alpha) \cdot \text{center.y}
\end{bmatrix}
\]

where

\[
\alpha = \text{scale} \cdot \cos \text{angle}, \\
\beta = \text{scale} \cdot \sin \text{angle}
\]

The transformation maps the rotation center to itself. If this is not the target, adjust the shift.

See Also:
gAffineTransform(), warpAffine(), transform()
invertAffineTransform

Inverts an affine transformation.

C++: void invertAffineTransform(InputArray M, OutputArray iM)

Python: cv2.invertAffineTransform(M[, iM]) → iM

Parameters

M – Original affine transformation.
iM – Output reverse affine transformation.

The function computes an inverse affine transformation represented by $2 \times 3$ matrix $M$:

$$
\begin{bmatrix}
a_{11} & a_{12} & b_1 \\
a_{21} & a_{22} & b_2
\end{bmatrix}
$$

The result is also a $2 \times 3$ matrix of the same type as $M$.

LinearPolar

Remaps an image to polar space.

C: void cvLinearPolar(const CvArr* src, CvArr* dst, CvPoint2D32f center, double maxRadius, int flags=CV_INTER_LINEAR+CV_WARP_FILL_OUTLIERS)

Parameters

src – Source image
dst – Destination image
center – The transformation center;
maxRadius – Inverse magnitude scale parameter. See below
flags – A combination of interpolation methods and the following optional flags:
- CV_WARP_FILL_OUTLIERS fills all of the destination image pixels. If some of them correspond to outliers in the source image, they are set to zero
- CV_WARP_INVERSE_MAP See below

The function cvLinearPolar transforms the source image using the following transformation:

- Forward transformation (CV_WARP_INVERSE_MAP is not set):

$$
dst(\phi, \rho) = src(x, y)
$$

- Inverse transformation (CV_WARP_INVERSE_MAP is set):

$$
dst(x, y) = src(\phi, \rho)
$$

where

$$
\rho = (\text{src.width}/\text{maxRadius}) \cdot \sqrt{x^2 + y^2}, \phi = \text{atan}(y/x)
$$
The function can not operate in-place.

**Note:**
- An example using the LinearPolar operation can be found at opencv_source_code/samples/c/polar_transforms.c

---

**LogPolar**

Remaps an image to log-polar space.

### C:
```c
void cvLogPolar(const CvArr* src, CvArr* dst, CvPoint2D32f center, double M, int flags=CV_INTER_LINEAR+CV_WARP_FILL_OUTLIERS )
```

**Parameters**
- **src** – Source image
- **dst** – Destination image
- **center** – The transformation center; where the output precision is maximal
- **M** – Magnitude scale parameter. See below
- **flags** – A combination of interpolation methods and the following optional flags:
  - **CV_WARP_FILL_OUTLIERS** fills all of the destination image pixels. If some of them correspond to outliers in the source image, they are set to zero
  - **CV_WARP_INVERSE_MAP** See below

The function `cvLogPolar` transforms the source image using the following transformation:

- **Forward transformation (CV_WARP_INVERSE_MAP is not set):**

  \[ dst(\phi, \rho) = src(x, y) \]

- **Inverse transformation (CV_WARP_INVERSE_MAP is set):**

  \[ dst(x, y) = src(\phi, \rho) \]

where

\[
\rho = M \cdot \log \sqrt{x^2 + y^2}, \quad \phi = \arctan(y/x)
\]

The function emulates the human “foveal” vision and can be used for fast scale and rotation-invariant template matching, for object tracking and so forth. The function can not operate in-place.

**Note:**
- An example using the geometric logpolar operation in 4 applications can be found at opencv_source_code/samples/cpp/logpolar_bsm.cpp

---

3.2. Geometric Image Transformations
remap

Applies a generic geometrical transformation to an image.

C++: void remap(InputArray src, OutputArray dst, InputArray map1, InputArray map2, int interpolation, int borderMode=BORDER_CONSTANT, const Scalar& borderValue=Scalar())

Python: cv2.remap(src, map1, map2, interpolation[, dst[, borderMode[, borderValue ]]]) → dst

C: void cvRemap(const CvArr* src, CvArr* dst, const CvArr* mapx, const CvArr* mapy, int flags=CV_INTER_LINEAR+CV_WARP_FILL_OUTLIERS, CvScalar fillVal=cvScalarAll(0) )

Parameters

src – Source image.

dst – Destination image. It has the same size as map1 and the same type as src.

map1 – The first map of either (x,y) points or just x values having the type CV_16SC2, CV_32FC1, or CV_32FC2. See convertMaps() for details on converting a floating point representation to fixed-point for speed.

map2 – The second map of y values having the type CV_16UC1, CV_32FC1, or none (empty map if map1 is (x,y) points), respectively.

interpolation – Interpolation method (see resize() ). The method INTER_AREA is not supported by this function.

borderMode – Pixel extrapolation method (see borderInterpolate() ). When borderMode=BORDER_TRANSPARENT, it means that the pixels in the destination image that corresponds to the “outliers” in the source image are not modified by the function.

borderValue – Value used in case of a constant border. By default, it is 0.

The function remap transforms the source image using the specified map:

\[ \text{dst}(x,y) = \text{src}(\text{map}_x(x,y), \text{map}_y(x,y)) \]

where values of pixels with non-integer coordinates are computed using one of available interpolation methods. mapx and mapy can be encoded as separate floating-point maps in map1 and map2 respectively, or interleaved floating-point maps of (x,y) in map1, or fixed-point maps created by using convertMaps(). The reason you might want to convert from floating to fixed-point representations of a map is that they can yield much faster (~2x) remapping operations. In the converted case, map1 contains pairs (cvFloor(x), cvFloor(y)) and map2 contains indices in a table of interpolation coefficients.

This function cannot operate in-place.

resize

Resizes an image.

C++: void resize(InputArray src, OutputArray dst, Size dsize, double fx=0, double fy=0, int interpolation=INTER_LINEAR )

Python: cv2.resize(src, dsize[, dst[, fx[, fy[, interpolation ]]]]) → dst

C: void cvReszie(const CvArr* src, CvArr* dst, int interpolation=CV_INTER_LINEAR )

Parameters

src – input image.
The function `resize` resizes the image `src` down to or up to the specified size. Note that the initial `dst` type or size are not taken into account. Instead, the size and type are derived from the `src`, `dsize`, `fx`, and `fy`. If you want to resize `src` so that it fits the pre-created `dst`, you may call the function as follows:

```cpp
// explicitly specify dsize=dst.size(); fx and fy will be computed from that.
resize(src, dst, dst.size(), 0, 0, interpolation);
```

If you want to decimate the image by factor of 2 in each direction, you can call the function this way:

```cpp
// specify fx and fy and let the function compute the destination image size.
resize(src, dst, Size(), 0.5, 0.5, interpolation);
```

To shrink an image, it will generally look best with CV_INTER_AREA interpolation, whereas to enlarge an image, it will generally look best with CV_INTER_CUBIC (slow) or CV_INTER_LINEAR (faster but still looks OK).

**See Also:**

`warpAffine()`, `warpPerspective()`, `remap()`

---

**warpAffine**

Applies an affine transformation to an image.

**C++:**

```cpp
void warpAffine(InputArray src, OutputArray dst, InputArray M, Size dsize, int flags=INTER_LINEAR, int borderMode=BORDER_CONSTANT, const Scalar& borderValue=Scalar())
```

**Python:**

```python
cv2.warpAffine(src, M, dsize[, dst[, flags[, borderMode[, borderValue ]]]]) → dst
```
C: void cvWarpAffine(const CvArr* src, CvArr* dst, const CvMat* map_matrix, int flags=CV_INTER_LINEAR+CV_WARP_FILL_OUTLIERS, CvScalar fillval=cvScalarAll(0) )

C: void cvGetQuadrangleSubPix(const CvArr* src, CvArr* dst, const CvMat* map_matrix)

Parameters

src – input image.

dst – output image that has the size dsize and the same type as src.

M – $2 \times 3$ transformation matrix.

dsize – size of the output image.

flags – combination of interpolation methods (see resize() ) and the optional flag WARP_INVERSE_MAP that means that $M$ is the inverse transformation ($dst \rightarrow src$).

borderMode – pixel extrapolation method (see borderInterpolate()); when borderMode=BORDER_TRANSPARENT, it means that the pixels in the destination image corresponding to the “outliers” in the source image are not modified by the function.

borderValue – value used in case of a constant border; by default, it is 0.

The function warpAffine transforms the source image using the specified matrix:

$$\text{dst}(x,y) = \text{src}(M_{11}x + M_{12}y + M_{13}, M_{21}x + M_{22}y + M_{23})$$

when the flag WARP_INVERSE_MAP is set. Otherwise, the transformation is first inverted with invertAffineTransform() and then put in the formula above instead of $M$. The function cannot operate in-place.

See Also:

warpPerspective(), resize(), remap(), getRectSubPix(), transform()

Note: cvGetQuadrangleSubPix is similar to cvWarpAffine, but the outliers are extrapolated using replication border mode.

warpPerspective

Applies a perspective transformation to an image.

C++: void warpPerspective(InputArray src, OutputArray dst, InputArray M, Size dsize, int flags=INTER_LINEAR, int borderMode=BORDER_CONSTANT, const Scalar& borderValue=Scalar() )

Python: cv2.warpPerspective(src, M, dsize[, dst[, flags[, borderMode[, borderValue ]]]]] ) → dst

C: void cvWarpPerspective(const CvArr* src, CvArr* dst, const CvMat* map_matrix, int flags=CV_INTER_LINEAR+CV_WARP_FILL_OUTLIERS, CvScalar fillval=cvScalarAll(0) )

Parameters

src – input image.

dst – output image that has the size dsize and the same type as src.

M – $3 \times 3$ transformation matrix.

dsize – size of the output image.
flags – combination of interpolation methods (INTER_LINEAR or INTER_NEAREST) and the optional flag WARP_INVERSE_MAP, that sets $M$ as the inverse transformation ($dst \rightarrow src$).

borderMode – pixel extrapolation method (BORDER_CONSTANT or BORDER_REPLICATE).

borderValue – value used in case of a constant border; by default, it equals 0.

The function `warpPerspective` transforms the source image using the specified matrix:

$$
dst(x, y) = src \begin{pmatrix} M_{11}x + M_{12}y + M_{13} \\ M_{31}x + M_{32}y + M_{33} \end{pmatrix}
$$

when the flag WARP_INVERSE_MAP is set. Otherwise, the transformation is first inverted with `invert()` and then put in the formula above instead of $M$. The function cannot operate in-place.

See Also:
warpAffine(), resize(), remap(), getRectSubPix(), perspectiveTransform()

### initUndistortRectifyMap

Computes the undistortion and rectification transformation map.

C++: `void initUndistortRectifyMap(InputArray cameraMatrix, InputArray distCoeffs, InputArray R, InputArray newCameraMatrix, Size size, int m1type, OutputArray map1, OutputArray map2)`

Python: `cv2.initUndistortRectifyMap(cameraMatrix, distCoeffs, R, newCameraMatrix, size, m1type[, map1[, map2]]) → map1, map2`

C: `void cvInitUndistortRectifyMap(const CvMat* camera_matrix, const CvMat* dist_coeffs, const CvMat* R, const CvMat* new_camera_matrix, CvArr* mapx, CvArr* mapy)`

C: `void cvInitUndistortMap(const CvMat* camera_matrix, const CvMat* distortion_coeffs, CvArr* mapx, CvArr* mapy)`

**Parameters**

- **cameraMatrix** – Input camera matrix $A = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix}$.

- **distCoeffs** – Input vector of distortion coefficients $(k_1, k_2, p_1, p_2[, k_3[, k_4, k_5, k_6]])$ of 4, 5, or 8 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.

- **R** – Optional rectification transformation in the object space (3x3 matrix). $R_1$ or $R_2$, computed by `stereoRectify()` can be passed here. If the matrix is empty, the identity transformation is assumed. In `cvInitUndistortMap` R assumed to be an identity matrix.

- **newCameraMatrix** – New camera matrix $A' = \begin{bmatrix} f'_x & 0 & c'_x \\ 0 & f'_y & c'_y \\ 0 & 0 & 1 \end{bmatrix}$.

- **size** – Undistorted image size.

- **m1type** – Type of the first output map that can be `CV_32FC1` or `CV_16SC2`. See `convertMaps()` for details.

- **map1** – The first output map.

- **map2** – The second output map.
The function computes the joint undistortion and rectification transformation and represents the result in the form of maps for \texttt{remap()}. The undistorted image looks like original, as if it is captured with a camera using the camera matrix \texttt{newCameraMatrix} and zero distortion. In case of a monocular camera, \texttt{newCameraMatrix} is usually equal to \texttt{cameraMatrix}, or it can be computed by \texttt{getOptimalNewCameraMatrix()} for a better control over scaling. In case of a stereo camera, \texttt{newCameraMatrix} is normally set to \texttt{P1} or \texttt{P2} computed by \texttt{stereoRectify()}.

Also, this new camera is oriented differently in the coordinate space, according to \texttt{R}. That, for example, helps to align two heads of a stereo camera so that the epipolar lines on both images become horizontal and have the same y-coordinate (in case of a horizontally aligned stereo camera).

The function actually builds the maps for the inverse mapping algorithm that is used by \texttt{remap()}. That is, for each pixel \((u,v)\) in the destination (corrected and rectified) image, the function computes the corresponding coordinates in the source image (that is, in the original image from camera). The following process is applied:

\[
\begin{align*}
x & \leftarrow (u - c'_x)/f'_x \\
y & \leftarrow (v - c'_y)/f'_y \\
[X Y W]^T & \leftarrow R^{-1} \ast [x \ y \ 1]^T \\
x' & \leftarrow X/W \\
y' & \leftarrow Y/W \\
x'' & \leftarrow x'/(1 + k_1 r^2 + k_2 r^4 + k_3 r^6) + 2 p_1 x' y' + p_2 (r^2 + 2 x'^2) \\
y'' & \leftarrow y'/(1 + k_1 r^2 + k_2 r^4 + k_3 r^6) + p_1 (r^2 + 2 y'^2) + 2 p_2 x' y' \\
\text{map}_x(u,v) & \leftarrow x' f_x + c_x \\
\text{map}_y(u,v) & \leftarrow y' f_y + c_y
\end{align*}
\]

where \([k_1, k_2, p_1, p_2, k_3]\) are the distortion coefficients.

In case of a stereo camera, this function is called twice: once for each camera head, after \texttt{stereoRectify()}, which in its turn is called after \texttt{stereoCalibrate()}. But if the stereo camera was not calibrated, it is still possible to compute the rectification transformations directly from the fundamental matrix using \texttt{stereoRectifyUncalibrated()}. For each camera, the function computes homography \(H\) as the rectification transformation in a pixel domain, not a rotation matrix \(R\) in 3D space. \(R\) can be computed from \(H\) as

\[
R = \text{cameraMatrix}^{-1} \cdot H \cdot \text{cameraMatrix}
\]

where \texttt{cameraMatrix} can be chosen arbitrarily.

**getDefaultNewCameraMatrix**

Returns the default new camera matrix.

**C++**: Mat \texttt{getDefaultNewCameraMatrix} (InputArray \texttt{cameraMatrix}, Size \texttt{imgsize}=Size(), bool \texttt{centerPrincipalPoint=false} )

**Python**: cv2.\texttt{getDefaultNewCameraMatrix}(\texttt{cameraMatrix[, \texttt{imgsize[, \texttt{centerPrincipalPoint]}]}]) \rightarrow \texttt{retval}

**Parameters**

- \texttt{cameraMatrix} – Input camera matrix.
- \texttt{imgsize} – Camera view image size in pixels.
- \texttt{centerPrincipalPoint} – Location of the principal point in the new camera matrix. The parameter indicates whether this location should be at the image center or not.

The function returns the camera matrix that is either an exact copy of the input \texttt{cameraMatrix} (when \texttt{centerPrincipalPoint=false}), or the modified one (when \texttt{centerPrincipalPoint=true}).
The function transforms an image to compensate for lens distortion.

The function is simply a combination of initUndistortRectifyMap() (with unity R) and remap() (with bilinear interpolation). See the former function for details of the transformation being performed.

Those pixels in the destination image, for which there is no correspondent pixels in the source image, are filled with zeros (black color).

A particular subset of the source image that will be visible in the corrected image can be regulated by newCameraMatrix. You can use getOptimalNewCameraMatrix() to compute the appropriate newCameraMatrix depending on your requirements.

The camera matrix and the distortion parameters can be determined using calibrateCamera(). If the resolution of images is different from the resolution used at the calibration stage, \( f_x, f_y, c_x \) and \( c_y \) need to be scaled accordingly, while the distortion coefficients remain the same.

### undistort

Transforms an image to compensate for lens distortion.

**C++:**
```cpp
void undistort(InputArray src, OutputArray dst, InputArray cameraMatrix, InputArray distCoeffs,
               InputArray newCameraMatrix=noArray())
```

**Python:**
```python
cv2.undistort(src, cameraMatrix, distCoeffs[, dst[, newCameraMatrix[]]]) → dst
```

**C:**
```c
void cvUndistort2(const CvArr* src, CvArr* dst, const CvMat* camera_matrix, const CvMat* distortion_coeffs,
                  const CvMat* new_camera_matrix=0 )
```

#### Parameters

- **src** – Input (distorted) image.
- **dst** – Output (corrected) image that has the same size and type as src.
- **cameraMatrix** – Input camera matrix \( A = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix} \).
- **distCoeffs** – Input vector of distortion coefficients \( \{k_1,k_2,p_1,p_2[k_3,k_4,k_5,k_6]\} \) of 4, 5, or 8 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.
- **newCameraMatrix** – Camera matrix of the distorted image. By default, it is the same as cameraMatrix but you may additionally scale and shift the result by using a different matrix.

The function transforms an image to compensate radial and tangential lens distortion.

The camera matrix and the distortion parameters can be determined using calibrateCamera(). If the resolution of images is different from the resolution used at the calibration stage, \( f_x, f_y, c_x \) and \( c_y \) need to be scaled accordingly, while the distortion coefficients remain the same.
**undistortPoints**

Computes the ideal point coordinates from the observed point coordinates.

**C++:**

```cpp
void undistortPoints(InputArray src, OutputArray dst, InputArray cameraMatrix, InputArray distCoeffs, InputArray R=noArray(), InputArray P=noArray())
```

**C:**

```cpp
void cvUndistortPoints(const CvMat* src, CvMat* dst, const CvMat* camera_matrix, const CvMat* dist_coeffs, const CvMat* R=0, const CvMat* P=0)
```

**Parameters**

- **src** – Observed point coordinates, 1xN or Nx1 2-channel (CV_32FC2 or CV_64FC2).
- **dst** – Output ideal point coordinates after undistortion and reverse perspective transformation. If matrix P is identity or omitted, dst will contain normalized point coordinates.
- **cameraMatrix** – Camera matrix

\[
\begin{bmatrix}
    f_x & 0 & c_x \\
    0 & f_y & c_y \\
    0 & 0 & 1
\end{bmatrix}
\]

- **distCoeffs** – Input vector of distortion coefficients \([k_1, k_2, p_1, p_2, k_3, k_4, k_5, k_6]\) of 4, 5, or 8 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.
- **R** – Rectification transformation in the object space (3x3 matrix). R1 or R2 computed by stereoRectify() can be passed here. If the matrix is empty, the identity transformation is used.
- **P** – New camera matrix (3x3) or new projection matrix (3x4). P1 or P2 computed by stereoRectify() can be passed here. If the matrix is empty, the identity new camera matrix is used.

The function is similar to **undistort()** and **initUndistortRectifyMap()** but it operates on a sparse set of points instead of a raster image. Also the function performs a reverse transformation to **projectPoints()**. In case of a 3D object, it does not reconstruct its 3D coordinates, but for a planar object, it does, up to a translation vector, if the proper R is specified.

```cpp
// (u,v) is the input point, (u', v') is the output point
// camera_matrix=[fx 0 cx; 0 fy cy; 0 0 1]
// P=[fx' 0 cx' tx; 0 fy' cy' ty; 0 0 1 tz]
// x'' = (u - cx)/fx
// y'' = (v - cy)/fy
\(x',y') = undistort(x'',y'',dist_coeffs)
\[X,Y,W\]T = R*[x' y' 1]T
x = X/W, y = Y/W
// only performed if P=[fx' 0 cx' [tx]; 0 fy' cy' [ty]; 0 0 1 [tz]] is specified
u' = x*fx' + cx'
v' = y*fy' + cy',
```

where **undistort()** is an approximate iterative algorithm that estimates the normalized original point coordinates out of the normalized distorted point coordinates (“normalized” means that the coordinates do not depend on the camera matrix).

The function can be used for both a stereo camera head or a monocular camera (when R is empty).
3.3 Miscellaneous Image Transformations

**adaptiveThreshold**

Applies an adaptive threshold to an array.

**C++:** void adaptiveThreshold(InputArray src, OutputArray dst, double maxValue, int adaptiveMethod, int thresholdType, int blockSize, double C)

**Python:** cv2.adaptiveThreshold(src, maxValue, adaptiveMethod, thresholdType, blockSize, C) \(\rightarrow\) dst

**C:** void cvAdaptiveThreshold(const CvArr* src, CvArr* dst, double max_value, int adaptive_method=CV_ADAPTIVE_THRESH_MEAN_C, int threshold_type=CV_THRESH_BINARY, int block_size=3, double param1=5)

**Parameters**

- **src** – Source 8-bit single-channel image.
- **dst** – Destination image of the same size and the same type as src.
- **maxValue** – Non-zero value assigned to the pixels for which the condition is satisfied. See the details below.
- **adaptiveMethod** – Adaptive thresholding algorithm to use, ADAPTIVE_THRESH_MEAN_C or ADAPTIVE_THRESH_GAUSSIAN_C. See the details below.
- **thresholdType** – Thresholding type that must be either THRESH_BINARY or THRESH_BINARY_INV.
- **blockSize** – Size of a pixel neighborhood that is used to calculate a threshold value for the pixel: 3, 5, 7, and so on.
- **C** – Constant subtracted from the mean or weighted mean (see the details below). Normally, it is positive but may be zero or negative as well.

The function transforms a grayscale image to a binary image according to the formulae:

- **THRESH_BINARY**

\[
\text{dst}(x,y) = \begin{cases} 
\text{maxValue} & \text{if } \text{src}(x,y) > T(x,y) \\
0 & \text{otherwise}
\end{cases}
\]

- **THRESH_BINARY_INV**

\[
\text{dst}(x,y) = \begin{cases} 
0 & \text{if } \text{src}(x,y) > T(x,y) \\
\text{maxValue} & \text{otherwise}
\end{cases}
\]

where \(T(x,y)\) is a threshold calculated individually for each pixel.

- For the method ADAPTIVE_THRESH_MEAN_C, the threshold value \(T(x,y)\) is a mean of the \(\text{blockSize} \times \text{blockSize}\) neighborhood of \((x,y)\) minus \(C\).
- For the method ADAPTIVE_THRESH_GAUSSIAN_C, the threshold value \(T(x,y)\) is a weighted sum (cross-correlation with a Gaussian window) of the \(\text{blockSize} \times \text{blockSize}\) neighborhood of \((x,y)\) minus \(C\). The default sigma (standard deviation) is used for the specified blockSize. See getGaussianKernel().

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The function can process the image in-place.

See Also:
threshold(), blur(), GaussianBlur()

cvtColor

Converts an image from one color space to another.

C++: void cvtColor(InputArray src, OutputArray dst, int code, int dstCn=0 )
Python: cv2.cvtColor(src, code[ , dst[ , dstCn ]]) → dst
C: void cvCvtColor(const CvArr* src, CvArr* dst, int code)

Parameters

src – input image: 8-bit unsigned, 16-bit unsigned ( CV_16UC... ), or single-precision floating-point.
dst – output image of the same size and depth as src.
code – color space conversion code (see the description below).
dstCn – number of channels in the destination image; if the parameter is 0, the number of the channels is derived automatically from src and code.

The function converts an input image from one color space to another. In case of a transformation to/from RGB color space, the order of the channels should be specified explicitly (RGB or BGR). Note that the default color format in OpenCV is often referred to as RGB but it is actually BGR (the bytes are reversed). So the first byte in a standard (24-bit) color image will be an 8-bit Blue component, the second byte will be Green, and the third byte will be Red. The fourth, fifth, and sixth bytes would then be the second pixel (Blue, then Green, then Red), and so on.

The conventional ranges for R, G, and B channel values are:

• 0 to 255 for CV_8U images
• 0 to 65535 for CV_16U images
• 0 to 1 for CV_32F images

In case of linear transformations, the range does not matter. But in case of a non-linear transformation, an input RGB image should be normalized to the proper value range to get the correct results, for example, for RGB → L*u*v* transformation. For example, if you have a 32-bit floating-point image directly converted from an 8-bit image without any scaling, then it will have the 0..255 value range instead of 0..1 assumed by the function. So, before calling cvtColor(), you need first to scale the image down:

img *= 1./255;
cvtColor(img, img, COLOR_BGR2Luv);

If you use cvtColor with 8-bit images, the conversion will have some information lost. For many applications, this will not be noticeable but it is recommended to use 32-bit images in applications that need the full range of colors or that convert an image before an operation and then convert back.

If conversion adds the alpha channel, its value will set to the maximum of corresponding channel range: 255 for CV_8U, 65535 for CV_16U, 1 for CV_32F.

The function can do the following transformations:

• RGB ↔ GRAY ( COLOR_BGR2GRAY, COLOR_RGB2GRAY, COLOR_GRAY2BGR, COLOR_GRAY2RGB ) Transformations within RGB space like adding/removing the alpha channel, reversing the channel order, conversion to/from
16-bit RGB color (R5:G6:B5 or R5:G5:B5), as well as conversion to/from grayscale using:

\[
\text{RGB[A] to Gray: } Y \leftarrow 0.299 \cdot R + 0.587 \cdot G + 0.114 \cdot B
\]

and

\[
\text{Gray to RGB[A]: } R \leftarrow Y, G \leftarrow Y, B \leftarrow Y, A \leftarrow \max(\text{ChannelRange})
\]

The conversion from a RGB image to gray is done with:

\[
\text{cvtColor(src, bwsrc, COLOR_RGB2GRAY);}
\]

More advanced channel reordering can also be done with \text{mixChannels()}. 

- **RGB ↔ CIE XYZ.Rec 709 with D65 white point (COLOR_BGR2XYZ, COLOR_RGB2XYZ, COLOR_XYZ2BGR, COLOR_XYZ2RGB):**

\[
\begin{bmatrix}
X \\
Y \\
Z
\end{bmatrix}
\leftarrow
\begin{bmatrix}
0.412453 & 0.357580 & 0.180423 \\
0.212671 & 0.715160 & 0.072169 \\
0.019334 & 0.119193 & 0.950227
\end{bmatrix}
\begin{bmatrix}
R \\
G \\
B
\end{bmatrix}
\]

\[
\begin{bmatrix}
R \\
G \\
B
\end{bmatrix}
\leftarrow
\begin{bmatrix}
3.240479 & -1.53715 & -0.498535 \\
-0.969256 & 1.875991 & 0.041556 \\
0.055648 & -0.204043 & 1.057311
\end{bmatrix}
\begin{bmatrix}
X \\
Y \\
Z
\end{bmatrix}
\]

X, Y, and Z cover the whole value range (in case of floating-point images, Z may exceed 1).

- **RGB ↔ YCrCb JPEG (or YCC) (COLOR_BGR2YCrCb, COLOR_RGB2YCrCb, COLOR_YCrCb2BGR, COLOR_YCrCb2RGB):**

\[
Y \leftarrow 0.299 \cdot R + 0.587 \cdot G + 0.114 \cdot B
\]

\[
Cr \leftarrow (R - Y) \cdot 0.713 + \text{delta}
\]

\[
Cb \leftarrow (B - Y) \cdot 0.564 + \text{delta}
\]

\[
R \leftarrow Y + 1.403 \cdot (Cr - \text{delta})
\]

\[
G \leftarrow Y - 0.714 \cdot (Cr - \text{delta}) - 0.344 \cdot (Cb - \text{delta})
\]

\[
B \leftarrow Y + 1.773 \cdot (Cb - \text{delta})
\]

where

\[
\text{delta} = \begin{cases} 
128 & \text{for 8-bit images} \\
32768 & \text{for 16-bit images} \\
0.5 & \text{for floating-point images}
\end{cases}
\]

Y, Cr, and Cb cover the whole value range.

- **RGB ↔ HSV (COLOR_BGR2HSV, COLOR_RGB2HSV, COLOR_HSV2BGR, COLOR_HSV2RGB):** In case of 8-bit and 16-bit images, R, G, and B are converted to the floating-point format and scaled to fit the 0 to 1 range.
\[ V \leftarrow \max(R, G, B) \]

\[ S \leftarrow \begin{cases} \frac{V-\min(R, G, B)}{V} & \text{if } V \neq 0 \\ 0 & \text{otherwise} \end{cases} \]

\[ H \leftarrow \begin{cases} \frac{60(G-B)}{(V-\min(R, G, B))} & \text{if } V = R \\ \frac{120 + 60(B-R)}{(V-\min(R, G, B))} & \text{if } V = G \\ \frac{240 + 60(R-G)}{(V-\min(R, G, B))} & \text{if } V = B \end{cases} \]

If \( H < 0 \) then \( H \leftarrow H + 360 \). On output \( 0 \leq V \leq 1, 0 \leq S \leq 1, 0 \leq H \leq 360 \).

The values are then converted to the destination data type:

- **8-bit images**

\[ V \leftarrow 255V, S \leftarrow 255S, H \leftarrow H/2 \text{(to fit to } 0 \text{ to } 255) \]

- **16-bit images** (currently not supported)

\[ V < -65535V, S < -65535S, H < -H \]

- **32-bit images** \( H, S, \) and \( V \) are left as is

- *RGB \leftarrow HLS* (\texttt{COLOR_BGR2HLS}, \texttt{COLOR_RGB2HLS}, \texttt{COLOR_HLS2BGR}, \texttt{COLOR_HLS2RGB}). In case of 8-bit and 16-bit images, \( R, G, \) and \( B \) are converted to the floating-point format and scaled to fit the 0 to 1 range.

\[ V_{\max} \leftarrow \max(R, G, B) \]

\[ V_{\min} \leftarrow \min(R, G, B) \]

\[ L \leftarrow \frac{V_{\max} + V_{\min}}{2} \]

\[ S \leftarrow \begin{cases} \frac{V_{\max} - V_{\min}}{V_{\max} + V_{\min}} & \text{if } L < 0.5 \\ \frac{2 - (V_{\max} - V_{\min})}{V_{\max} + V_{\min}} & \text{if } L \geq 0.5 \end{cases} \]

\[ H \leftarrow \begin{cases} \frac{60(G-B)}{S} & \text{if } V_{\max} = R \\ \frac{120 + 60(B-R)}{S} & \text{if } V_{\max} = G \\ \frac{240 + 60(R-G)}{S} & \text{if } V_{\max} = B \end{cases} \]

If \( H < 0 \) then \( H \leftarrow H + 360 \). On output \( 0 \leq L \leq 1, 0 \leq S \leq 1, 0 \leq H \leq 360 \).

The values are then converted to the destination data type:

- **8-bit images**

\[ V \leftarrow \text{max}(R, G, B) \]

\[ S \leftarrow \begin{cases} \frac{V-\text{min}(R, G, B)}{V} & \text{if } V \neq 0 \\ 0 & \text{otherwise} \end{cases} \]

\[ H \leftarrow \begin{cases} \frac{60(G-B)}{(V-\text{min}(R, G, B))} & \text{if } V = R \\ \frac{120 + 60(B-R)}{(V-\text{min}(R, G, B))} & \text{if } V = G \\ \frac{240 + 60(R-G)}{(V-\text{min}(R, G, B))} & \text{if } V = B \end{cases} \]

If \( H < 0 \) then \( H \leftarrow H + 360 \). On output \( 0 \leq V \leq 1, 0 \leq S \leq 1, 0 \leq H \leq 360 \).

The values are then converted to the destination data type:

- **8-bit images**
V ← 255 ⋅ V, S ← 255 ⋅ S, H ← H/2 (to fit to 0 to 255)

- 16-bit images (currently not supported)

V < −65535 ⋅ V, S < −65535 ⋅ S, H < −H

- 32-bit images H, S, V are left as is

• RGB ↔ CIE L*a*b* (COLOR_BGR2Lab, COLOR_RGB2Lab, COLOR_Lab2BGR, COLOR_Lab2RGB). In case of 8-bit and 16-bit images, R, G, and B are converted to the floating-point format and scaled to fit the 0 to 1 range.

\[
\begin{bmatrix}
X \\
Y \\
Z
\end{bmatrix}
←
\begin{bmatrix}
0.412453 & 0.357580 & 0.180423 \\
0.212671 & 0.715160 & 0.072169 \\
0.019334 & 0.119193 & 0.950227
\end{bmatrix}
\begin{bmatrix}
R \\
G \\
B
\end{bmatrix}
\]

\[X ← X/X_n, \text{ where } X_n = 0.950456\]

\[Z ← Z/Z_n, \text{ where } Z_n = 1.088754\]

\[L ← \begin{cases} 
116 \ast Y^{1/3} - 16 & \text{ for } Y > 0.008856 \\
903.3 \ast Y & \text{ for } Y \leq 0.008856
\end{cases}\]

\[a ← 500(f(X) - f(Y)) + \delta\]

\[b ← 200(f(Y) - f(Z)) + \delta\]

where

\[f(t) = \begin{cases} 
t^{1/3} & \text{ for } t > 0.008856 \\
7.787t + 16/116 & \text{ for } t \leq 0.008856
\end{cases}\]

and

\[\delta = \begin{cases} 
128 & \text{ for 8-bit images} \\
0 & \text{ for floating-point images}
\end{cases}\]

This outputs \(0 \leq L \leq 100, -127 \leq a \leq 127, -127 \leq b \leq 127\). The values are then converted to the destination data type:

- 8-bit images

\[L ← L \ast 255/100, \ a ← a + 128, \ b ← b + 128\]

- 16-bit images (currently not supported)

- 32-bit images L, a, and b are left as is

3.3. Miscellaneous Image Transformations 287
• **RGB ↔ CIE L\*u\*v\*** (COLOR_BGR2Luv, COLOR_RGB2Luv, COLOR_Luv2BGR, COLOR_Luv2RGB). In case of 8-bit and 16-bit images, R, G, and B are converted to the floating-point format and scaled to fit 0 to 1 range.

\[
\begin{bmatrix}
\text{X} \\
\text{Y} \\
\text{Z}
\end{bmatrix}
\leftarrow
\begin{bmatrix}
0.412453 & 0.357580 & 0.180423 \\
0.212671 & 0.715160 & 0.072169 \\
0.019334 & 0.119193 & 0.950227
\end{bmatrix}
\begin{bmatrix}
\text{R} \\
\text{G} \\
\text{B}
\end{bmatrix}
\]

\[
L \leftarrow \begin{cases} 
116Y^{1/3} & \text{for } Y > 0.008856 \\
903.3Y & \text{for } Y \leq 0.008856 
\end{cases}
\]

\[
u' \leftarrow 4 \times X / (X + 15 \times Y + 3Z)
\]

\[
v' \leftarrow 9 \times Y / (X + 15 \times Y + 3Z)
\]

\[
u \leftarrow 13 \times L \times (u' - u_n) \quad \text{where } u_n = 0.19793943
\]

\[
v \leftarrow 13 \times L \times (v' - v_n) \quad \text{where } v_n = 0.46831096
\]

This outputs \(0 \leq L \leq 100, -134 \leq u \leq 220, -140 \leq v \leq 122\).

The values are then converted to the destination data type:

- **8-bit images**

\[
L \leftarrow 255/100L, \ u \leftarrow 255/354(u + 134), \ v \leftarrow 255/256(v + 140)
\]

- **16-bit images** (currently not supported)

- **32-bit images** L, u, and v are left as is

The above formulae for converting RGB to/from various color spaces have been taken from multiple sources on the web, primarily from the Charles Poynton site [http://www.poynton.com/ColorFAQ.html](http://www.poynton.com/ColorFAQ.html)

• **Bayer → RGB** (COLOR_BayerBG2BGR, COLOR_BayerGB2BGR, COLOR_BayerRG2BGR, COLOR_BayerGR2BGR, COLOR_BayerBG2RGB, COLOR_BayerGB2RGB, COLOR_BayerRG2RGB, COLOR_BayerGR2RGB). The Bayer pattern is widely used in CCD and CMOS cameras. It enables you to get color pictures from a single plane where R,G, and B pixels (sensors of a particular component) are interleaved as follows:
The output RGB components of a pixel are interpolated from 1, 2, or 4 neighbors of the pixel having the same color. There are several modifications of the above pattern that can be achieved by shifting the pattern one pixel left and/or one pixel up. The two letters \( C_1 \) and \( C_2 \) in the conversion constants \( \text{CV Bayer } C_1 C_2 \text{ 2BGR} \) and \( \text{CV Bayer } C_1 C_2 \text{ 2RGB} \) indicate the particular pattern type. These are components from the second row, second and third columns, respectively. For example, the above pattern has a very popular “BG” type.

**distanceTransform**

Calculates the distance to the closest zero pixel for each pixel of the source image.

C++: `void distanceTransform(InputArray src, OutputArray dst, int distanceType, int maskSize, int dstType=CV_32F )`

C++: `void distanceTransform(InputArray src, OutputArray dst, OutputArray labels, int distanceType, int maskSize, int labelType=DIST_LABEL_CCOMP )`

Python: `cv2.distanceTransform(src, distanceType, maskSize[, dst])` → dst

C: `void cvDistTransform(const CvArr* src, CvArr* dst, int distance_type=CV_DIST_L2, int mask_size=3, const float* mask=NULL, CvArr* labels=NULL, int labelType=CV_DIST_LABEL_CCOMP )`

**Parameters**

- **src** – 8-bit, single-channel (binary) source image.
- **dst** – Output image with calculated distances. It is a 8-bit or 32-bit floating-point, single-channel image of the same size as src.
- **distanceType** – Type of distance. It can be \( \text{CV DIST L1} \), \( \text{CV DIST L2} \), or \( \text{CV DIST C} \).
- **maskSize** – Size of the distance transform mask. It can be 3, 5, or \( \text{CV DIST MASK PRECISE} \) (the latter option is only supported by the first function). In case of the \( \text{CV DIST L1} \) or \( \text{CV DIST C} \) distance type, the parameter is forced to 3 because a \( 3 \times 3 \) mask gives the same result as \( 5 \times 5 \) or any larger aperture.
- **dstType** – Type of output image. It can be \( \text{CV 8U} \) or \( \text{CV 32F} \). Type \( \text{CV 8U} \) can be used only for the first variant of the function and distanceType == \( \text{CV DIST L1} \).
- **labels** – Optional output 2D array of labels (the discrete Voronoi diagram). It has the type \( \text{CV 32SC1} \) and the same size as src. See the details below.
- **labelType** – Type of the label array to build. If labelType==DIST_LABEL_CCOMP then each connected component of zeros in src (as well as all the non-zero pixels closest to the connected component) will be assigned the same label. If labelType==DIST_LABEL_PIXEL then each zero pixel (and all the non-zero pixels closest to it) gets its own label.

The functions distanceTransform calculate the approximate or precise distance from every binary image pixel to the nearest zero pixel. For zero image pixels, the distance will obviously be zero.

When maskSize == \( \text{CV DIST MASK PRECISE} \) and distanceType == \( \text{CV DIST L2} \), the function runs the algorithm described in [Felzenszwalb04]. This algorithm is parallelized with the TBB library.

In other cases, the algorithm [Borgefors86] is used. This means that for a pixel the function finds the shortest path to the nearest zero pixel consisting of basic shifts: horizontal, vertical, diagonal, or knight’s move (the latest is available for a \( 5 \times 5 \) mask). The overall distance is calculated as a sum of these basic distances. Since the distance function should be symmetric, all of the horizontal and vertical shifts must have the same cost (denoted as \( a \)), all the diagonal shifts must have the same cost (denoted as \( b \)), and all knight’s moves must have the same cost (denoted as \( c \)). For the \( \text{CV DIST C} \) and \( \text{CV DIST L1} \) types, the distance is calculated precisely, whereas for \( \text{CV DIST L2} \) (Euclidean distance) the distance can be calculated only with a relative error (a \( 5 \times 5 \) mask gives more accurate results). For \( a, b, c \), OpenCV uses the values suggested in the original paper.
Typically, for a fast, coarse distance estimation \( \text{CV\_DIST\_L2} \), a \( 3 \times 3 \) mask is used. For a more accurate distance estimation \( \text{CV\_DIST\_L2} \), a \( 5 \times 5 \) mask or the precise algorithm is used. Note that both the precise and the approximate algorithms are linear on the number of pixels.

The second variant of the function does not only compute the minimum distance for each pixel \((x, y)\) but also identifies the nearest connected component consisting of zero pixels \( \text{labelType}==\text{DIST\_LABEL\_CCOMP} \) or the nearest zero pixel \( \text{labelType}==\text{DIST\_LABEL\_PIXEL} \). Index of the component/pixel is stored in \( \text{labels}(x, y) \). When \( \text{labelType}==\text{DIST\_LABEL\_CCOMP} \), the function automatically finds connected components of zero pixels in the input image and marks them with distinct labels. When \( \text{labelType}==\text{DIST\_LABEL\_CCOMP} \), the function scans through the input image and marks all the zero pixels with distinct labels.

In this mode, the complexity is still linear. That is, the function provides a very fast way to compute the Voronoi diagram for a binary image. Currently, the second variant can use only the approximate distance transform algorithm, i.e. \( \text{maskSize=CV\_DIST\_MASK\_PRECISE} \) is not supported yet.

**Note:**
- An example on using the distance transform can be found at opencv_source_code/samples/cpp/distrans.cpp
- (Python) An example on using the distance transform can be found at opencv_source/samples/python2/distrans.py

---

**floodFill**

Fills a connected component with the given color.

C++:

```cpp
int floodFill(InputOutputArray image, Point seedPoint, Scalar newVal, Rect* rect=0, Scalar loDiff=Scalar(), Scalar upDiff=Scalar(), int flags=4 )
```

C++:

```cpp
int floodFill(InputOutputArray image, InputOutputArray mask, Point seedPoint, Scalar newVal, Rect* rect=0, Scalar loDiff=Scalar(), Scalar upDiff=Scalar(), int flags=4 )
```

Python:

```python
cv2.floodFill(image, mask, seedPoint, newVal[, loDiff[, upDiff[, flags ]]]] ) → retval, image, mask, rect
```

C:

```c
void cvFloodFill(CvArr* image, CvPoint seed_point, CvScalar new_val, CvScalar lo_diff=cvScalarAll(0), CvScalar up_diff=cvScalarAll(0), CvConnectedComp* comp=NULL, int flags=4, CvArr* mask=NULL )
```

**Parameters**

- **image** – Input/output 1- or 3-channel, 8-bit, or floating-point image. It is modified by the function unless the \( \text{FLOODFILL\_MASK\_ONLY} \) flag is set in the second variant of the function. See the details below.

- **mask** – Operation mask that should be a single-channel 8-bit image, 2 pixels wider and 2 pixels taller than \( \text{image} \). Since this is both an input and output parameter, you must take responsibility of initializing it. Flood-filling cannot go across non-zero pixels in the input mask. For example, an edge detector output can be used as a mask to stop filling at edges. On output, pixels in the mask corresponding to filled pixels in the image are set to 1 or to the a value specified in \( \text{flags} \) as described below. It is therefore possible to use the same mask in multiple calls to the function to make sure the filled areas do not overlap.
Note: Since the mask is larger than the filled image, a pixel \((x, y)\) in image corresponds to the pixel \((x + 1, y + 1)\) in the mask.

**seedPoint** – Starting point.

**newVal** – New value of the repainted domain pixels.

**loDiff** – Maximal lower brightness/color difference between the currently observed pixel and one of its neighbors belonging to the component, or a seed pixel being added to the component.

**upDiff** – Maximal upper brightness/color difference between the currently observed pixel and one of its neighbors belonging to the component, or a seed pixel being added to the component.

**rect** – Optional output parameter set by the function to the minimum bounding rectangle of the repainted domain.

**flags** – Operation flags. The first 8 bits contain a connectivity value. The default value of 4 means that only the four nearest neighbor pixels (those that share an edge) are considered. A connectivity value of 8 means that the eight nearest neighbor pixels (those that share a corner) will be considered. The next 8 bits (8-16) contain a value between 1 and 255 with which to fill the mask (the default value is 1). For example, \(4 \mid (255 << 8)\) will consider 4 nearest neighbours and fill the mask with a value of 255. The following additional options occupy higher bits and therefore may be further combined with the connectivity and mask fill values using bit-wise or (\(\mid\)):

- **FLOODFILL_FIXED_RANGE** If set, the difference between the current pixel and seed pixel is considered. Otherwise, the difference between neighbor pixels is considered (that is, the range is floating).

- **FLOODFILL_MASK_ONLY** If set, the function does not change the image (newVal is ignored), and only fills the mask with the value specified in bits 8-16 of flags as described above. This option only make sense in function variants that have the mask parameter.

The functions floodFill fill a connected component starting from the seed point with the specified color. The connectivity is determined by the color/brightness closeness of the neighbor pixels. The pixel at \((x, y)\) is considered to belong to the repainted domain if:

- \(\text{src}(x', y') - \text{loDiff} \leq \text{src}(x, y) \leq \text{src}(x', y') + \text{upDiff}\)
  in case of a grayscale image and floating range

- \(\text{src} (\text{seedPoint}.x, \text{seedPoint}.y) - \text{loDiff} \leq \text{src}(x, y) \leq \text{src}(\text{seedPoint}.x, \text{seedPoint}.y) + \text{upDiff}\)
  in case of a grayscale image and fixed range

- \(\text{src}(x', y')_r - \text{loDiff}_r \leq \text{src}(x, y)_r \leq \text{src}(x', y')_r + \text{upDiff}_r, \quad \text{src}(x', y')_g - \text{loDiff}_g \leq \text{src}(x, y)_g \leq \text{src}(x', y')_g + \text{upDiff}_g\)
  and
  \(\text{src}(x', y')_b - \text{loDiff}_b \leq \text{src}(x, y)_b \leq \text{src}(x', y')_b + \text{upDiff}_b\)
  in case of a color image and floating range
...In case of a color image and fixed range

where \( \text{src}(x', y') \) is the value of one of pixel neighbors that is already known to belong to the component. That is, to be added to the connected component, a color/brightness of the pixel should be close enough to:

- Color/brightness of one of its neighbors that already belong to the connected component in case of a floating range.
- Color/brightness of the seed point in case of a fixed range.

Use these functions to either mark a connected component with the specified color in-place, or build a mask and then extract the contour, or copy the region to another image, and so on.

See Also:

- findContours()

Note:

- An example using the FloodFill technique can be found at opencv_source_code/samples/cpp/ffilldemo.cpp
- (Python) An example using the FloodFill technique can be found at opencv_source_code/samples/python2/floodfill.cpp

---

**integral**

Calculates the integral of an image.

C++: `void integral(InputArray src, OutputArray sum, int sdepth=-1)`

C++: `void integral(InputArray src, OutputArray sum, OutputArray sqsum, int sdepth=-1, int sqdepth=-1)`

C++: `void integral(InputArray src, OutputArray sum, OutputArray sqsum, OutputArray tilted, int sdepth=-1, int sqdepth=-1)`

Python: `cv2.integral(src[, sum[, sdepth]])` → sum

Python: `cv2.integral2(src[, sum[, sqsum[, sdepth[, sqdepth]]]])` → sum, sqsum

Python: `cv2.integral3(src[, sum[, sqsum[, tilted[, sdepth[, sqdepth]]]]])` → sum, sqsum, tilted

C: `void cvIntegral(const CvArr* image, CvArr* sum, CvArr* sqsum=NULL, CvArr* tilted_sum=NULL)`

**Parameters**

- **image** – input image as \( W \times H \), 8-bit or floating-point (32f or 64f).
- **sum** – integral image as \( (W+1) \times (H+1) \), 32-bit integer or floating-point (32f or 64f).
- **sqsum** – integral image for squared pixel values; it is \( (W+1) \times (H+1) \), double-precision floating-point (64f) array.
tilted – integral for the image rotated by 45 degrees; it is \((W + 1) \times (H + 1)\) array with the same data type as sum.

sdepth – desired depth of the integral and the tilted integral images, CV_32S, CV_32F, or CV_64F.

sqdepth – desired depth of the integral image of squared pixel values, CV_32F or CV_64F.

The functions calculate one or more integral images for the source image as follows:

\[
\text{sum}(X,Y) = \sum_{x<X, y<Y} \text{image}(x,y)
\]

\[
\text{sqsum}(X,Y) = \sum_{x<X, y<Y} \text{image}(x,y)^2
\]

\[
\text{tilted}(X,Y) = \sum_{y<Y, \text{abs}(x-X+1) \leq Y-y-1} \text{image}(x,y)
\]

Using these integral images, you can calculate sum, mean, and standard deviation over a specific up-right or rotated rectangular region of the image in a constant time, for example:

\[
\sum_{x_1 \leq x \leq x_2, y_1 \leq y \leq y_2} \text{image}(x,y) = \text{sum}(x_2,y_2) - \text{sum}(x_1,y_2) - \text{sum}(x_2,y_1) + \text{sum}(x_1,y_1)
\]

It makes possible to do a fast blurring or fast block correlation with a variable window size, for example. In case of multi-channel images, sums for each channel are accumulated independently.

As a practical example, the next figure shows the calculation of the integral of a straight rectangle Rect(3,3,3,2) and of a tilted rectangle Rect(5,1,2,3). The selected pixels in the original image are shown, as well as the relative pixels in the integral images sum and tilted.

\[
P_0 = \{ y, x \} = \{4, 4\}
\]

\[
P_1 = \{ y, x+w \} = \{4, 7\}
\]

\[
P_2 = \{ y+h, x \} = \{6, 4\}
\]

\[
P_3 = \{ y+h, x+w \} = \{6, 7\}
\]

\[
P_0 = \{ y, x \} = \{1, 5\}
\]

\[
P_1 = \{ y+w, x+w \} = \{3, 7\}
\]

\[
P_2 = \{ y+h, x-h \} = \{4, 2\}
\]

\[
P_3 = \{ y+w+h, x+w-h \} = \{6, 4\}
\]

**threshold**

Applies a fixed-level threshold to each array element.
The function applies fixed-level thresholding to a single-channel array. The function is typically used to get a bi-level (binary) image out of a grayscale image (compare() could be also used for this purpose) or for removing a noise, that is, filtering out pixels with too small or too large values. There are several types of thresholding supported by the function. They are determined by type:

- **THRESH_BINARY**

\[
\text{dst}(x,y) = \begin{cases} 
\text{maxval} & \text{if } \text{src}(x,y) > \text{thresh} \\
0 & \text{otherwise} 
\end{cases}
\]

- **THRESH_BINARY_INV**

\[
\text{dst}(x,y) = \begin{cases} 
0 & \text{if } \text{src}(x,y) > \text{thresh} \\
\text{maxval} & \text{otherwise} 
\end{cases}
\]

- **THRESH_TRUNC**

\[
\text{dst}(x,y) = \begin{cases} 
\text{threshold} & \text{if } \text{src}(x,y) > \text{thresh} \\
\text{src}(x,y) & \text{otherwise} 
\end{cases}
\]

- **THRESH_TOZERO**

\[
\text{dst}(x,y) = \begin{cases} 
\text{src}(x,y) & \text{if } \text{src}(x,y) > \text{thresh} \\
0 & \text{otherwise} 
\end{cases}
\]

- **THRESH_TOZERO_INV**

\[
\text{dst}(x,y) = \begin{cases} 
0 & \text{if } \text{src}(x,y) > \text{thresh} \\
\text{src}(x,y) & \text{otherwise} 
\end{cases}
\]
Also, the special value THRESH_OTSU may be combined with one of the above values. In this case, the function determines the optimal threshold value using the Otsu’s algorithm and uses it instead of the specified thresh. The function returns the computed threshold value. Currently, the Otsu’s method is implemented only for 8-bit images.
The function implements one of the variants of watershed, non-parametric marker-based segmentation algorithm, described in [Meyer92].

Before passing the image to the function, you have to roughly outline the desired regions in the image markers with positive (>0) indices. So, every region is represented as one or more connected components with the pixel values 1, 2, 3, and so on. Such markers can be retrieved from a binary mask using findContours() and drawContours() (see the watershed.cpp demo). The markers are “seeds” of the future image regions. All the other pixels in markers, whose relation to the outlined regions is not known and should be defined by the algorithm, should be set to 0’s. In the function output, each pixel in markers is set to a value of the “seed” components or to -1 at boundaries between the regions.

Visual demonstration and usage example of the function can be found in the OpenCV samples directory (see the watershed.cpp demo).

Note: Any two neighbor connected components are not necessarily separated by a watershed boundary (-1’s pixels); for example, they can touch each other in the initial marker image passed to the function.

See Also:
findContours()
The function implements the GrabCut image segmentation algorithm. See the sample grabcut.cpp to learn how to use the function.

Note:

- An example using the GrabCut algorithm can be found at opencv_source_code/samples/cpp/grabcut.cpp
- (Python) An example using the GrabCut algorithm can be found at opencv_source_code/samples/python2/grabcut.py

### 3.4 Histograms

**calcHist**

Calculates a histogram of a set of arrays.

**C++:** void **calcHist** (const Mat* **images**, int **nimages**, const int* **channels**, InputArray **mask**, OutputArray **hist**, int **dims**, const int* **histSize**, const float** *ranges**, bool **uniform**=true, bool **accumulate**=false)
### Parameters

- **images** – Source arrays. They all should have the same depth, `CV_8U` or `CV_32F`, and the same size. Each of them can have an arbitrary number of channels.

- **nimages** – Number of source images.

- **channels** – List of the `dims` channels used to compute the histogram. The first array channels are numerated from 0 to `images[0].channels()-1`, the second array channels are counted from `images[0].channels()` to `images[0].channels() + images[1].channels()-1`, and so on.

- **mask** – Optional mask. If the matrix is not empty, it must be an 8-bit array of the same size as `images[i]`. The non-zero mask elements mark the array elements counted in the histogram.

- **hist** – Output histogram, which is a dense or sparse `dims`-dimensional array.

- **dims** – Histogram dimensionality that must be positive and not greater than `CV_MAX_DIMS` (equal to 32 in the current OpenCV version).

- **histSize** – Array of histogram sizes in each dimension.

- **ranges** – Array of the `dims` arrays of the histogram bin boundaries in each dimension. When the histogram is uniform (uniform=true), then for each dimension `i` it is enough to specify the lower (inclusive) boundary `L_0` of the 0-th histogram bin and the upper (exclusive) boundary `U_{histSize[i]-1}` for the last histogram bin `histSize[i]-1`. That is, in case of a uniform histogram each of `ranges[i]` is an array of 2 elements. When the histogram is not uniform (uniform=false), then each of `ranges[i]` contains `histSize[i]+1` elements: `L_0, U_0 = L_1, U_1 = L_2, ..., U_{histSize[i]-2} = U_{histSize[i]-1}, U_{histSize[i]-1}`. The array elements, that are not between `L_0` and `U_{histSize[i]-1}`, are not counted in the histogram.

- **uniform** – Flag indicating whether the histogram is uniform or not (see above).

- **accumulate** – Accumulation flag. If it is set, the histogram is not cleared in the beginning when it is allocated. This feature enables you to compute a single histogram from several sets of arrays, or to update the histogram in time.

The functions `calcHist` calculate the histogram of one or more arrays. The elements of a tuple used to increment a histogram bin are taken from the corresponding input arrays at the same location. The sample below shows how to compute a 2D Hue-Saturation histogram for a color image.

```cpp
#include <opencv2/imgproc.hpp>
#include <opencv2/highgui.hpp>

using namespace cv;

int main( int argc, char** argv )
{
    Mat src, hsv;
    if( argc != 2 || !(src=imread(argv[1], 1)).data )
        return -1;
    ...
cvtColor(src, hsv, COLOR_BGR2HSV);

// Quantize the hue to 30 levels
// and the saturation to 32 levels
int hbins = 30, sbins = 32;
int histSize[] = {hbins, sbins};
// hue varies from 0 to 179, see cvtColor
float hranges[] = { 0, 180 };
// saturation varies from 0 (black-gray-white) to
// 255 (pure spectrum color)
float sranges[] = { 0, 256 };
const float* ranges[] = { hranges, sranges };
MatND hist;
// we compute the histogram from the 0-th and 1-st channels
int channels[] = {0, 1};
calcHist( &hsv, 1, channels, Mat(),
        // do not use mask
        hist, 2, histSize, ranges,
        true, // the histogram is uniform
        false );
double maxVal=0;
minMaxLoc(hist, 0, &maxVal, 0, 0);

int scale = 10;
Mat histImg = Mat::zeros(sbins*scale, hbins*10, CV_8UC3);

for( int h = 0; h < hbins; h++ )
    for( int s = 0; s < sbins; s++ )
    {
        float binVal = hist.at<float>(h, s);
        int intensity = cvRound(binVal*255/maxVal);
        rectangle( histImg, Point(h*scale, s*scale),
                   Point( (h+1)*scale - 1, (s+1)*scale - 1),
                   Scalar::all(intensity),
                   CV_FILLED );
    }

namedWindow( "Source", 1 );
imshow( "Source", src );

namedWindow( "H-S Histogram", 1 );
imshow( "H-S Histogram", histImg );
waitKey();

Note:

- An example for creating histograms of an image can be found at opencv_source_code/samples/cpp/demhist.cpp
- (Python) An example for creating color histograms can be found at opencv_source/samples/python2/color_histogram.py
- (Python) An example illustrating RGB and grayscale histogram plotting can be found at opencv_source/samples/python2/hist.py
calcBackProject

Calculates the back projection of a histogram.

C++: void calcBackProject(const Mat* images, int nimages, const int* channels, InputArray hist,
                          OutputArray backProject, const float** ranges, double scale=1, bool uniform=true)

C++: void calcBackProject(const Mat* images, int nimages, const int* channels, const SparseMat& hist,
                          OutputArray backProject, const float** ranges, double scale=1, bool uniform=true)

Python: cv2.calcBackProject(images, channels, hist, ranges, scale[, dst]) → dst

C: void cvCalcBackProject(IplImage** image, CvArr* backProject, const CvHistogram* hist)

Parameters

images – Source arrays. They all should have the same depth, CV_8U or CV_32F, and the same size. Each of them can have an arbitrary number of channels.

nimages – Number of source images.

channels – The list of channels used to compute the back projection. The number of channels must match the histogram dimensionality. The first array channels are enumerated from 0 to images[0].channels()-1, the second array channels are counted from images[0].channels() to images[0].channels() + images[1].channels()-1, and so on.

hist – Input histogram that can be dense or sparse.

backProject – Destination back projection array that is a single-channel array of the same size and depth as images[0].

ranges – Array of arrays of the histogram bin boundaries in each dimension. See calcHist().

scale – Optional scale factor for the output back projection.

uniform – Flag indicating whether the histogram is uniform or not (see above).

The functions calcBackProject calculate the back project of the histogram. That is, similarly to calcHist, at each location (x, y) the function collects the values from the selected channels in the input images and finds the corresponding histogram bin. But instead of incrementing it, the function reads the bin value, scales it by scale, and stores in backProject(x,y). In terms of statistics, the function computes probability of each element value in respect with the empirical probability distribution represented by the histogram. See how, for example, you can find and track a bright-colored object in a scene:

1. Before tracking, show the object to the camera so that it covers almost the whole frame. Calculate a hue histogram. The histogram may have strong maximums, corresponding to the dominant colors in the object.
2. When tracking, calculate a back projection of a hue plane of each input video frame using that pre-computed histogram. Threshold the back projection to suppress weak colors. It may also make sense to suppress pixels with non-sufficient color saturation and too dark or too bright pixels.
3. Find connected components in the resulting picture and choose, for example, the largest component.

This is an approximate algorithm of the CamShift() color object tracker.

See Also:

calcHist()
**compareHist**

Compares two histograms.

**C++:** double `compareHist(InputArray H1, InputArray H2, int method)`

**C++:** double `compareHist(const SparseMat& H1, const SparseMat& H2, int method)`

**Python:** `cv2.compareHist(H1, H2, method) → retval`

**C:** double `cvCompareHist(const CvHistogram* hist1, const CvHistogram* hist2, int method)`

**Parameters**

- `H1` – First compared histogram.
- `H2` – Second compared histogram of the same size as `H1`.
- `method` – Comparison method that could be one of the following:
  - `CV_COMP_CORREL` Correlation
  - `CV_COMP_CHISQR` Chi-Square
  - `CV_COMP_CHISQR_ALT` Alternative Chi-Square
  - `CV_COMP_INTERSECT` Intersection
  - `CV_COMP_BHATTACHARYYA` Bhattacharyya distance
  - `CV_COMP_HELLINGER` Synonym for `CV_COMP_BHATTACHARYYA`

The functions `compareHist` compare two dense or two sparse histograms using the specified method:

- **Correlation (method=CV_COMP_CORREL)**

  \[
  d(H_1, H_2) = \frac{\sum_i (H_1(I) - \bar{H}_1)(H_2(I) - \bar{H}_2)}{\sqrt{\sum_i (H_1(I) - \bar{H}_1)^2 \sum_i (H_2(I) - \bar{H}_2)^2}}
  \]

  where

  \[
  \bar{H}_k = \frac{1}{N} \sum_I H_k(J)
  \]

  and `N` is a total number of histogram bins.

- **Chi-Square (method=CV_COMP_CHISQR)**

  \[
  d(H_1, H_2) = \sum_i \frac{(H_1(I) - H_2(I))^2}{H_1(I)}
  \]

- **Alternative Chi-Square (method=CV_COMP_CHISQR_ALT)**

  \[
  d(H_1, H_2) = 2 \sum_i \frac{(H_1(I) - H_2(I))^2}{H_1(I) + H_2(I)}
  \]

  This alternative formula is regularly used for texture comparison. See e.g. [Puzicha1997].

- **Intersection (method=CV_COMP_INTERSECT)**
The function returns \( d(H_1, H_2) \).

While the function works well with 1-, 2-, 3-dimensional dense histograms, it may not be suitable for high-dimensional sparse histograms. In such histograms, because of aliasing and sampling problems, the coordinates of non-zero histogram bins can slightly shift. To compare such histograms or more general sparse configurations of weighted points, consider using the \texttt{EMD()} function.

**EMD**

Computes the “minimal work” distance between two weighted point configurations.

\[
d(H_1, H_2) = \sqrt{1 - \frac{1}{\sqrt{H_1 H_2 N^2}} \sum_I H_1(I) \cdot H_2(I)}
\]

The function returns \( d(H_1, H_2) \).

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The function returns \( d(H_1, H_2) \).

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You must initialize *lowerBound*. If the calculated distance between mass centers is greater or equal to *lowerBound* (it means that the signatures are far enough), the function does not calculate EMD. In any case *lowerBound* is set to the calculated distance between mass centers on return. Thus, if you want to calculate both distance between mass centers and EMD, *lowerBound* should be set to 0.

**flow** – Resultant size1 × size2 flow matrix: flow\(_{i,j}\) is a flow from \(i\)-th point of signature1 to \(j\)-th point of signature2.

**userdata** – Optional pointer directly passed to the custom distance function.

The function computes the earth mover distance and/or a lower boundary of the distance between the two weighted point configurations. One of the applications described in [RubnerSept98] is multi-dimensional histogram comparison for image retrieval. EMD is a transportation problem that is solved using some modification of a simplex algorithm, thus the complexity is exponential in the worst case, though, on average it is much faster. In the case of a real metric the lower boundary can be calculated even faster (using linear-time algorithm) and it can be used to determine roughly whether the two signatures are far enough so that they cannot relate to the same object.

**equalizeHist**

Equalizes the histogram of a grayscale image.

**Parameters**

- **src** – Source 8-bit single channel image.
- **dst** – Destination image of the same size and type as **src**.

The function equalizes the histogram of the input image using the following algorithm:

1. Calculate the histogram H for \(src\).
2. Normalize the histogram so that the sum of histogram bins is 255.
3. Compute the integral of the histogram:
   \[
   H_1^t = \sum_{0 \leq j < i} H(j) \]
4. Transform the image using \(H_1^t\) as a look-up table: \(dst(x, y) = H_1^t(src(x, y))\)

The algorithm normalizes the brightness and increases the contrast of the image.

**Extra Histogram Functions (C API)**

The rest of the section describes additional C functions operating on **CvHistogram**.

**CalcBackProjectPatch**

Locates a template within an image by using a histogram comparison.

**Parameters**

- **images** – Source images.
- **dst** – Destination image.
- **patch_size** – Size of patch.
- **hist** – Histogram of patch.
- **method** – Method of matching.
- **factor** – Scale factor.

3.4. Histograms
The function calculates the back projection by comparing histograms of the source image patches with the given histogram. The function is similar to `matchTemplate()`, but instead of comparing the raster patch with all its possible positions within the search window, the function `CalcBackProjectPatch` compares histograms. See the algorithm diagram below:

**CalcProbDensity**

Divides one histogram by another.

C: `void cvCalcProbDensity(const CvHistogram* hist1, const CvHistogram* hist2, CvHistogram* dst_hist, double scale=255)`

**Parameters**

- **hist1** – First histogram (the divisor).
- **hist2** – Second histogram.
The function calculates the object probability density from two histograms as:

\[
\text{disthist}[I] = \begin{cases} 
0 & \text{if } \text{hist1}[I] = 0 \\
\text{scale} & \text{if } \text{hist1}[I] \neq 0 \text{ and } \text{hist2}[I] > \text{hist1}[I] \\
\frac{\text{hist2}[I] \cdot \text{scale}}{\text{hist1}[I]} & \text{if } \text{hist1}[I] \neq 0 \text{ and } \text{hist2}[I] \leq \text{hist1}[I]
\end{cases}
\]

**ClearHist**

Clears the histogram.

C: `void cvClearHist(CvHistogram* hist)`

**Parameters**

- `hist` – Histogram.

The function sets all of the histogram bins to 0 in case of a dense histogram and removes all histogram bins in case of a sparse array.

**CopyHist**

Copies a histogram.

C: `void cvCopyHist(const CvHistogram* src, CvHistogram** dst)`

**Parameters**

- `src` – Source histogram.
- `dst` – Pointer to the destination histogram.

The function makes a copy of the histogram. If the second histogram pointer `*dst` is NULL, a new histogram of the same size as `src` is created. Otherwise, both histograms must have equal types and sizes. Then the function copies the bin values of the source histogram to the destination histogram and sets the same bin value ranges as in `src`.

**CreateHist**

Creates a histogram.

C: `CvHistogram* cvCreateHist(int dims, int* sizes, int type, float** ranges=NULL, int uniform=1)`

**Parameters**

- `dims` – Number of histogram dimensions.
- `sizes` – Array of the histogram dimension sizes.
- `type` – Histogram representation format. `CV_HIST_ARRAY` means that the histogram data is represented as a multi-dimensional dense array `CvMatND`. `CV_HIST_SPARSE` means that histogram data is represented as a multi-dimensional sparse array `CvSparseMat`.
- `ranges` – Array of ranges for the histogram bins. Its meaning depends on the `uniform` parameter value. The ranges are used when the histogram is calculated or backprojected to determine which histogram bin corresponds to which value/tuple of values from the input image(s).
uniform – Uniformity flag. If not zero, the histogram has evenly spaced bins and for every $0 \leq i < c\text{Dims}$, $\text{ranges}[i]$ is an array of two numbers: lower and upper boundaries for the $i$-th histogram dimension. The whole range $[\text{lower}, \text{upper}]$ is then split into $\text{dims}[i]$ equal parts to determine the $i$-th input tuple value ranges for every histogram bin. And if uniform=0, then the $i$-th element of the ranges array contains $\text{dims}[i]+1$ elements: lower$_0$, upper$_0$, lower$_1$, upper$_1$ = lower$_2$, ... upper$_{\text{dims}[i]-1}$ where lower$_j$ and upper$_j$ are lower and upper boundaries of the $i$-th input tuple value for the $j$-th bin, respectively. In either case, the input values that are beyond the specified range for a histogram bin are not counted by CalcHist() and filled with 0 by CalcBackProject().

The function creates a histogram of the specified size and returns a pointer to the created histogram. If the array ranges is 0, the histogram bin ranges must be specified later via the function SetHistBinRanges(). Though CalcHist() and CalcBackProject() may process 8-bit images without setting bin ranges, they assume they are equally spaced in 0 to 255 bins.

**GetMinMaxHistValue**

Finds the minimum and maximum histogram bins.

C: `void cvGetMinMaxHistValue(const CvHistogram* hist, float* min_value, float* max_value, int* min_idx=NULL, int* max_idx=NULL)`

Parameters
- `hist` – Histogram.
- `min_value` – Pointer to the minimum value of the histogram.
- `max_value` – Pointer to the maximum value of the histogram.
- `min_idx` – Pointer to the array of coordinates for the minimum.
- `max_idx` – Pointer to the array of coordinates for the maximum.

The function finds the minimum and maximum histogram bins and their positions. All of output arguments are optional. Among several extremas with the same value the ones with the minimum index (in the lexicographical order) are returned. In case of several maximums or minimums, the earliest in the lexicographical order (extrema locations) is returned.

**MakeHistHeaderForArray**

Makes a histogram out of an array.

C: `CvHistogram* cvMakeHistHeaderForArray(int dims, int* sizes, CvHistogram* hist, float* data, float** ranges=NULL, int uniform=1)`

Parameters
- `dims` – Number of the histogram dimensions.
- `sizes` – Array of the histogram dimension sizes.
- `hist` – Histogram header initialized by the function.
- `data` – Array used to store histogram bins.
- `ranges` – Histogram bin ranges. See CreateHist() for details.
- `uniform` – Uniformity flag. See CreateHist() for details.

The function initializes the histogram, whose header and bins are allocated by the user. ReleaseHist() does not need to be called afterwards. Only dense histograms can be initialized this way. The function returns hist.
**NormalizeHist**

Normalizes the histogram.

C: void `cvNormalizeHist(CvHistogram* hist, double factor)`

Parameters

- hist – Pointer to the histogram.
- factor – Normalization factor.

The function normalizes the histogram bins by scaling them so that the sum of the bins becomes equal to factor.

**ReleaseHist**

Releases the histogram.

C: void `cvReleaseHist(CvHistogram** hist)`

Parameters

- hist – Double pointer to the released histogram.

The function releases the histogram (header and the data). The pointer to the histogram is cleared by the function. If *hist pointer is already NULL, the function does nothing.

**SetHistBinRanges**

Sets the bounds of the histogram bins.

C: void `cvSetHistBinRanges(CvHistogram* hist, float** ranges, int uniform=1)`

Parameters

- hist – Histogram.
- ranges – Array of bin ranges arrays. See `CreateHist()` for details.
- uniform – Uniformity flag. See `CreateHist()` for details.

This is a standalone function for setting bin ranges in the histogram. For a more detailed description of the parameters ranges and uniform, see the `CalcHist()` function that can initialize the ranges as well. Ranges for the histogram bins must be set before the histogram is calculated or the backproject of the histogram is calculated.

**ThreshHist**

Thresholds the histogram.

C: void `cvThreshHist(CvHistogram* hist, double threshold)`

Parameters

- hist – Pointer to the histogram.
- threshold – Threshold level.

The function clears histogram bins that are below the specified threshold.
3.5 Structural Analysis and Shape Descriptors

moments

Calculates all of the moments up to the third order of a polygon or rasterized shape.

C++: Moments moments(InputArray array, bool binaryImage=false)

Python: cv2.moments(array[, binaryImage]) → retval

C: void cvMoments(const CvArr* arr, CvMoments* moments, int binary=0)

Parameters

- array – Raster image (single-channel, 8-bit or floating-point 2D array) or an array ( $1 \times N$ or $N \times 1$ ) of 2D points (Point or Point2f).
- binaryImage – If it is true, all non-zero image pixels are treated as 1’s. The parameter is used for images only.
- moments – Output moments.

The function computes moments, up to the 3rd order, of a vector shape or a rasterized shape. The results are returned in the structure Moments defined as:

```c
class Moments
{
    public:
        Moments();
        Moments(double m00, double m10, double m01, double m20, double m11, double m02, double m30, double m21, double m12, double m03);
        Moments(const CvMoments& moments);
        operator CvMoments() const;

        // spatial moments
        double m00, m10, m01, m20, m11, m02, m30, m21, m12, m03;
        // central moments
        double mu20, mu11, mu02, mu30, mu21, mu12, mu03;
        // central normalized moments
        double nu20, nu11, nu02, nu30, nu21, nu12, nu03;
};
```

In case of a raster image, the spatial moments $m_{ji}$ are computed as:

$$m_{ji} = \sum_{x,y} (array(x,y) \cdot x^j \cdot y^i)$$

The central moments $mu_{ji}$ are computed as:

$$mu_{ji} = \sum_{x,y} (array(x,y) \cdot (x-\bar{x})^j \cdot (y-\bar{y})^i)$$

where $(\bar{x}, \bar{y})$ is the mass center:

$$\bar{x} = \frac{m_{10}}{m_{00}}, \quad \bar{y} = \frac{m_{01}}{m_{00}}$$

The normalized central moments $nu_{ij}$ are computed as:

$$nu_{ij} = \frac{mu_{ij}}{m_{00}^{(i+j)/2+i+j}}.$$
The moments of a contour are defined in the same way but computed using the Green’s formula (see http://en.wikipedia.org/wiki/Green_theorem). So, due to a limited raster resolution, the moments computed for a contour are slightly different from the moments computed for the same rasterized contour.

Note: Since the contour moments are computed using Green formula, you may get seemingly odd results for contours with self-intersections, e.g. a zero area ($m_{00}$) for butterfly-shaped contours.

See Also:
contourArea(), arcLength()

HuMoments

Calculates seven Hu invariants.

C++: void HuMoments(const Moments& m, OutputArray hu)

C++: void HuMoments(const Moments& moments, double hu[7])

Python: cv2.HuMoments(m[, hu]) → hu

C: void cvGetHuMoments(CvMoments* moments, CvHuMoments* hu_moments)

Parameters

- moments – Input moments computed with moments()
- hu – Output Hu invariants.

The function calculates seven Hu invariants (introduced in [Hu62]; see also http://en.wikipedia.org/wiki/Image_moment) defined as:

\[
\begin{align*}
    h_u[0] &= \eta_{20} + \eta_{02} \\
    h_u[1] &= (\eta_{20} - \eta_{02})^2 + 4\eta_{11}^2 \\
    h_u[2] &= (\eta_{30} - 3\eta_{12})^2 + (3\eta_{21} - \eta_{03})^2 \\
    h_u[3] &= (\eta_{30} + \eta_{12})^2 + (\eta_{21} + \eta_{03})^2 \\
    h_u[4] &= (\eta_{30} - 3\eta_{12})(\eta_{30} + \eta_{12})(\eta_{30} + \eta_{12})^2 - 3(\eta_{21} - \eta_{03})(\eta_{21} + \eta_{03})[3(\eta_{30} + \eta_{12})^2 - (\eta_{21} + \eta_{03})^2] \\
    h_u[5] &= (\eta_{20} - \eta_{02})(\eta_{30} + \eta_{12})^2 - (\eta_{21} + \eta_{03})^2 + 4\eta_{11}(\eta_{30} + \eta_{12})(\eta_{21} + \eta_{03}) \\
    h_u[6] &= (3\eta_{21} - \eta_{03})(\eta_{21} + \eta_{03})[3(\eta_{30} + \eta_{12})^2 - (\eta_{21} + \eta_{03})^2] - (\eta_{30} - 3\eta_{12})(\eta_{21} + \eta_{03})[3(\eta_{30} + \eta_{12})^2 - (\eta_{21} + \eta_{03})^2]
\end{align*}
\]

where $\eta_{ji}$ stands for Moments::nu_{ji}.

These values are proved to be invariants to the image scale, rotation, and reflection except the seventh one, whose sign is changed by reflection. This invariance is proved with the assumption of infinite image resolution. In case of raster images, the computed Hu invariants for the original and transformed images are a bit different.

See Also:
matchShapes()

connectedComponents

computes the connected components labeled image of boolean image image with 4 or 8 way connectivity - returns N, the total number of labels [0, N-1] where 0 represents the background label. Itype specifies the output label image
type, an important consideration based on the total number of labels or alternatively the total number of pixels in the source image.

C++: `int connectedComponents(InputArray image, OutputArray labels, int connectivity=8, int ltype=CV_32S)`

C++: `int connectedComponentsWithStats(InputArray image, OutputArray labels, OutputArray stats, OutputArray centroids, int connectivity=8, int ltype=CV_32S)`

Parameters

- `image` – the image to be labeled
- `labels` – destination labeled image
- `connectivity` – 8 or 4 for 8-way or 4-way connectivity respectively
- `ltype` – output image label type. Currently CV_32S and CV_16U are supported.
- `statsv` – statistics output for each label, including the background label, see below for available statistics. Statistics are accessed via statsv(label, COLUMN) where available columns are defined below.
  - `CC_STAT_LEFT` The leftmost (x) coordinate which is the inclusive start of the bounding box in the horizontal direction.
  - `CC_STAT_TOP` The topmost (y) coordinate which is the inclusive start of the bounding box in the vertical direction.
  - `CC_STAT_WIDTH` The horizontal size of the bounding box
  - `CC_STAT_HEIGHT` The vertical size of the bounding box
  - `CC_STAT_AREA` The total area (in pixels) of the connected component
- `centroids` – floating point centroid (x,y) output for each label, including the background label

findContours

Finds contours in a binary image.

C++: `void findContours(InputOutputArray image, OutputArrayOfArrays contours, OutputArray hierarchy, int mode, int method, Point offset=Point())`

C++: `void findContours(InputOutputArray image, OutputArrayOfArrays contours, int mode, int method, Point offset=Point())`

Python: `cv2.findContours(image, mode, method[, contours[, hierarchy[, offset ]]])` → image, contours, hierarchy

C: `int cvFindContours(CvArr* image, CvMemStorage* storage, CvSeq** first_contour, int header_size=sizeof(CvContour), int mode=CV_RETR_LIST, int method=CV_CHAIN_APPROX_SIMPLE, CvPoint offset=cvPoint(0,0) )`

Parameters

- `image` – Source, an 8-bit single-channel image. Non-zero pixels are treated as 1’s. Zero pixels remain 0’s, so the image is treated as binary. You can use `compare()`, `inRange()`, `threshold()`, `adaptiveThreshold()`, `Canny()`, and others to create a binary image out of a grayscale or color one. The function modifies the image while extracting the contours. If mode equals to `CV_RETR_CCOMP` or `CV_RETR_FLOODFILL`, the input can also be a 32-bit integer image of labels (CV_32SC1).
**contours** – Detected contours. Each contour is stored as a vector of points.

**hierarchy** – Optional output vector, containing information about the image topology. It has as many elements as the number of contours. For each i-th contour contours[i], the elements hierarchy[i][0], hierarchy[i][1], hierarchy[i][2], and hierarchy[i][3] are set to 0-based indices in contours of the next and previous contours at the same hierarchical level, the first child contour and the parent contour, respectively. If for the contour i there are no next, previous, parent, or nested contours, the corresponding elements of hierarchy[i] will be negative.

**mode** – Contour retrieval mode (if you use Python see also a note below).

- **CV_RETR_EXTERNAL** retrieves only the extreme outer contours. It sets hierarchy[i][2]=hierarchy[i][3]=-1 for all the contours.

- **CV_RETR_LIST** retrieves all of the contours without establishing any hierarchical relationships.

- **CV_RETR_CCOMP** retrieves all of the contours and organizes them into a two-level hierarchy. At the top level, there are external boundaries of the components. At the second level, there are boundaries of the holes. If there is another contour inside a hole of a connected component, it is still put at the top level.

- **CV_RETR_TREE** retrieves all of the contours and reconstructs a full hierarchy of nested contours. This full hierarchy is built and shown in the OpenCV contours.c demo.

**method** – Contour approximation method (if you use Python see also a note below).

- **CV_CHAIN_APPROX_NONE** stores absolutely all the contour points. That is, any 2 subsequent points \((x_1,y_1)\) and \((x_2,y_2)\) of the contour will be either horizontal, vertical or diagonal neighbors, that is, \(\max(\text{abs}(x_1-x_2),\text{abs}(y_2-y_1))=1\).

- **CV_CHAIN_APPROX_SIMPLE** compresses horizontal, vertical, and diagonal segments and leaves only their end points. For example, an up-right rectangular contour is encoded with 4 points.

- **CV_CHAIN_APPROX_TC89_L1, CV_CHAIN_APPROX_TC89_KCOS** applies one of the flavors of the Teh-Chin chain approximation algorithm. See [TehChin89] for details.

**offset** – Optional offset by which every contour point is shifted. This is useful if the contours are extracted from the image ROI and then they should be analyzed in the whole image context.

The function retrieves contours from the binary image using the algorithm [Suzuki85]. The contours are a useful tool for shape analysis and object detection and recognition. See squares.c in the OpenCV sample directory.

**Note:** Source image is modified by this function. Also, the function does not take into account 1-pixel border of the image (it’s filled with 0’s and used for neighbor analysis in the algorithm), therefore the contours touching the image border will be clipped.

**Note:** If you use the new Python interface then the CV_ prefix has to be omitted in contour retrieval mode and contour approximation method parameters (for example, use cv2.RETR_LIST and cv2.CHAIN_APPROX_NONE parameters). If you use the old Python interface then these parameters have the CV_ prefix (for example, use cv.CV_RETR_LIST and cv.CVCHAIN_APPROX_NONE).

**Note:**
approxPolyDP

Approximates a polygonal curve(s) with the specified precision.

C++: void approxPolyDP(InputArray curve, OutputArray approxCurve, double epsilon, bool closed)

Python: cv2.approxPolyDP(curve, epsilon, closed[, approxCurve]) → approxCurve

C: CvSeq* cvApproxPoly(const void* src_seq, int header_size, CvMemStorage* storage, int method, double eps, int recursive=0)

Parameters

- curve – Input vector of a 2D point stored in:
  - std::vector or Mat (C++ interface)
  - Nx2 numpy array (Python interface)
  - CvSeq or ‘’ CvMat (C interface)

- approxCurve – Result of the approximation. The type should match the type of the input curve. In case of C interface the approximated curve is stored in the memory storage and pointer to it is returned.

- epsilon – Parameter specifying the approximation accuracy. This is the maximum distance between the original curve and its approximation.

- closed – If true, the approximated curve is closed (its first and last vertices are connected). Otherwise, it is not closed.

- header_size – Header size of the approximated curve. Normally, sizeof(CvContour) is used.

- storage – Memory storage where the approximated curve is stored.

- method – Contour approximation algorithm. Only CV_POLY_APPROX_DP is supported.

- recursive – Recursion flag. If it is non-zero and curve is CvSeq*, the function cvApproxPoly approximates all the contours accessible from curve by h_next and v_next links.

The functions approxPolyDP approximate a curve or a polygon with another curve/polygon with less vertices so that the distance between them is less or equal to the specified precision. It uses the Douglas-Peucker algorithm http://en.wikipedia.org/wiki/Ramer-Douglas-Peucker_algorithm

See https://github.com/Itseez/opencv/tree/master/samples/cpp/contours2.cpp for the function usage model.
ApproxChains
Approximates Freeman chain(s) with a polygonal curve.

C: CvSeq* cvApproxChains(CvSeq* src_seq, CvMemStorage* storage, int method=CV_CHAIN_APPROX_SIMPLE, double parameter=0, int minimal_perimeter=0, int recursive=0)

Parameters

src_seq – Pointer to the approximated Freeman chain that can refer to other chains.
storage – Storage location for the resulting polylines.
method – Approximation method (see the description of the function FindContours()).
parameter – Method parameter (not used now).
minimal_perimeter – Approximates only those contours whose perimeters are not less than minimal_perimeter. Other chains are removed from the resulting structure.
recursive – Recursion flag. If it is non-zero, the function approximates all chains that can be obtained from chain by using the h_next or v_next links. Otherwise, the single input chain is approximated.

This is a standalone contour approximation routine, not represented in the new interface. When FindContours() retrieves contours as Freeman chains, it calls the function to get approximated contours, represented as polygons.

arcLength
Calculates a contour perimeter or a curve length.

C++: double arcLength(InputArray curve, bool closed)
Python: cv2.arcLength(curve, closed) → retval

C: double cvArcLength(const void* curve, CvSlice slice=CV_WHOLE_SEQ, int is_closed=-1)

Parameters

curve – Input vector of 2D points, stored in std::vector or Mat.
closed – Flag indicating whether the curve is closed or not.

The function computes a curve length or a closed contour perimeter.

boundingRect
Calculates the up-right bounding rectangle of a point set.

C++: Rect boundingRect(InputArray points)
Python: cv2.boundingRect(points) → retval

C: CvRect cvBoundingRect(CvArr* points, int update=0)

Parameters

points – Input 2D point set, stored in std::vector or Mat.

The function calculates and returns the minimal up-right bounding rectangle for the specified point set.
**contourArea**

Calculates a contour area.

**C++:** double contourArea(InputArray contour, bool oriented=false)

**Python:** cv2.contourArea(contour[, oriented]) → retval

**C:** double cvContourArea(const CvArr* contour, CvSlice slice=CV_WHOLE_SEQ, int oriented=0)

**Parameters**

- **contour** – Input vector of 2D points (contour vertices), stored in std::vector or Mat.
- **oriented** – Oriented area flag. If it is true, the function returns a signed area value, depending on the contour orientation (clockwise or counter-clockwise). Using this feature you can determine orientation of a contour by taking the sign of an area. By default, the parameter is false, which means that the absolute value is returned.

The function computes a contour area. Similarly to moments(), the area is computed using the Green formula. Thus, the returned area and the number of non-zero pixels, if you draw the contour using drawContours() or fillPoly(), can be different. Also, the function will most certainly give a wrong results for contours with self-intersections.

Example:

```cpp
code
vector<Point> contour;
contour.push_back(Point2f(0, 0));
contour.push_back(Point2f(10, 0));
contour.push_back(Point2f(10, 10));
contour.push_back(Point2f(5, 4));

double area0 = contourArea(contour);
vector<Point> approx;
approxPolyDP(contour, approx, 5, true);

double area1 = contourArea(approx);

cout << "area0 =" << area0 << endl <<
     "area1 =" << area1 << endl <<
     "approx poly vertices" << approx.size() << endl;
```

**convexHull**

Finds the convex hull of a point set.

**C++:** void convexHull(InputArray points, OutputArray hull, bool clockwise=false, bool returnPoints=true)

**Python:** cv2.convexHull(points[, hull[, clockwise[, returnPoints ]]]) → hull

**C:** CvSeq* cvConvexHull2(const CvArr* input, void* hull_storage=NULL, int orientation=CV_CLOCKWISE, int return_points=0)

**Parameters**

- **points** – Input 2D point set, stored in std::vector or Mat.
- **hull** – Output convex hull. It is either an integer vector of indices or vector of points. In the first case, the hull elements are 0-based indices of the convex hull points in the original array (since the set of convex hull points is a subset of the original point set). In the second case, hull elements are the convex hull points themselves.
**hull_storage** – Output memory storage in the old API (cvConvexHull2 returns a sequence containing the convex hull points or their indices).

**clockwise** – Orientation flag. If it is true, the output convex hull is oriented clockwise. Otherwise, it is oriented counter-clockwise. The assumed coordinate system has its X axis pointing to the right, and its Y axis pointing upwards.

**orientation** – Convex hull orientation parameter in the old API, `CV_CLOCKWISE` or `CV_COUNTERCLOCKWISE`.

**returnPoints** – Operation flag. In case of a matrix, when the flag is true, the function returns convex hull points. Otherwise, it returns indices of the convex hull points. When the output array is `std::vector<int>`, the flag is ignored, and the output depends on the type of the vector: `std::vector<int>` implies `returnPoints=true`, `std::vector<Point>` implies `returnPoints=false`.

The functions find the convex hull of a 2D point set using the Sklansky’s algorithm [Sklansky82] that has \(O(N \log N)\) complexity in the current implementation. See the OpenCV sample `convexhull.cpp` that demonstrates the usage of different function variants.

**Note:**
- An example using the convexHull functionality can be found at `opencv_source_code/samples/cpp/convexhull.cpp`

**convexityDefects**

Finds the convexity defects of a contour.

**C++:**
```cpp
void convexityDefects(InputArray contour, InputArray convexhull, OutputArray convexityDefects)
```

**Python:**
```python
cv2.convexityDefects(contour, convexhull[, convexityDefects]) → convexityDefects
```

**C:**
```c
CvSeq* cvConvexityDefects(const CvArr* contour, const CvArr* convexhull, CvMemStorage* storage=NULL)
```

**Parameters**
- **contour** – Input contour.
- **convexhull** – Convex hull obtained using `convexHull()` that should contain indices of the contour points that make the hull.
- **convexityDefects** – The output vector of convexity defects. In C++ and the new Python/Java interface each convexity defect is represented as 4-element integer vector (a.k.a. `cv::Vec4i`): `(start_index, end_index, farthest_pt_index, fixpt_depth)`, where indices are 0-based indices in the original contour of the convexity defect beginning, end and the farthest point, and `fixpt_depth` is fixed-point approximation (with 8 fractional bits) of the distance between the farthest contour point and the hull. That is, to get the floating-point value of the depth will be `fixpt_depth/256.0`. In C interface convexity defect is represented by `CvConvexityDefect` structure - see below.
- **storage** – Container for the output sequence of convexity defects. If it is NULL, the contour or hull (in that order) storage is used.

The function finds all convexity defects of the input contour and returns a sequence of the `CvConvexityDefect` structures, where `CvConvexityDefect` is defined as:
struct CvConvexityDefect
{
    CvPoint* start; // point of the contour where the defect begins
    CvPoint* end; // point of the contour where the defect ends
    CvPoint* depth_point; // the farthest from the convex hull point within the defect
    float depth; // distance between the farthest point and the convex hull
};

The figure below displays convexity defects of a hand contour:

**fitEllipse**

Fits an ellipse around a set of 2D points.

C++: RotatedRect fitEllipse(InputArray points)

Python: cv2.fitEllipse(points) → retval

C: CvBox2D cvFitEllipse2(const CvArr* points)

Parameters

points – Input 2D point set, stored in:
- std::vector<> or Mat (C++ interface)
- CvSeq* or CvMat* (C interface)
- Nx2 numpy array (Python interface)
The function calculates the ellipse that fits (in a least-squares sense) a set of 2D points best of all. It returns the rotated rectangle in which the ellipse is inscribed. The algorithm [Fitzgibbon95] is used. Developer should keep in mind that it is possible that the returned ellipse/rotatedRect data contains negative indices, due to the data points being close to the border of the containing Mat element.

Note:
• An example using the fitEllipse technique can be found at opencv_source_code/samples/cpp/fitellipse.cpp

fitLine

Fits a line to a 2D or 3D point set.

C++: void fitLine(InputArray points, OutputArray line, int distType, double param, double reps, double aeps)

Python: cv2.fitLine(points, distType, param, reps, aeps[, line]) → line

C: void cvFitLine(const CvArr* points, int dist_type, double param, double reps, double aeps, float* line)

Parameters

points – Input vector of 2D or 3D points, stored in std::vector<> or Mat.

line – Output line parameters. In case of 2D fitting, it should be a vector of 4 elements (like Vec4f) - (vx, vy, x0, y0), where (vx, vy) is a normalized vector collinear to the line and (x0, y0) is a point on the line. In case of 3D fitting, it should be a vector of 6 elements (like Vec6f) - (vx, vy, vz, x0, y0, z0), where (vx, vy, vz) is a normalized vector collinear to the line and (x0, y0, z0) is a point on the line.

distType – Distance used by the M-estimator (see the discussion below).

param – Numerical parameter (C) for some types of distances. If it is 0, an optimal value is chosen.

reps – Sufficient accuracy for the radius (distance between the coordinate origin and the line).

aeps – Sufficient accuracy for the angle. 0.01 would be a good default value for reps and aeps.

The function fitLine fits a line to a 2D or 3D point set by minimizing \[ \sum_i \rho(r_i) \] where \( r_i \) is a distance between the \( i \)th point, the line and \( \rho(r) \) is a distance function, one of the following:

• distType=CV_DIST_L2

\[ \rho(r) = r^2 / 2 \] (the simplest and the fastest least-squares method)

• distType=CV_DIST_L1

\[ \rho(r) = r \]

• distType=CV_DIST_L2
\[
\rho(r) = 2 \cdot \left( \sqrt{1 + \frac{r^2}{2}} - 1 \right)
\]

- distType=CV_DIST_FAIR

\[
\rho(r) = C^2 \cdot \left( \frac{r}{C} - \log \left( 1 + \frac{r}{C} \right) \right) \quad \text{where} \quad C = 1.3998
\]

- distType=CV_DIST_WELSCH

\[
\rho(r) = \frac{C^2}{2} \cdot \left( 1 - \exp \left( - \left( \frac{r}{C} \right)^2 \right) \right) \quad \text{where} \quad C = 2.9846
\]

- distType=CV_DIST_HUBER

\[
\rho(r) = \begin{cases} 
\frac{r^2}{2} & \text{if } r < C \\
C \cdot (r - C/2) & \text{otherwise}
\end{cases} \quad \text{where} \quad C = 1.345
\]

The algorithm is based on the M-estimator (http://en.wikipedia.org/wiki/M-estimator) technique that iteratively fits the line using the weighted least-squares algorithm. After each iteration the weights \(w_t\) are adjusted to be inversely proportional to \(\rho(r_t)\).

**isContourConvex**

Tests a contour convexity.

C++: bool isContourConvex(InputArray contour)

Python: cv2.isContourConvex(contour) \(\rightarrow\) retval

C: int cvCheckContourConvexity(const CvArr* contour)

Parameters

- **contour** – Input vector of 2D points, stored in:
  - std::vector<> or Mat (C++ interface)
  - CvSeq* or CvMat* (C interface)
  - Nx2 numpy array (Python interface)

The function tests whether the input contour is convex or not. The contour must be simple, that is, without self-intersections. Otherwise, the function output is undefined.

**minAreaRect**

Finds a rotated rectangle of the minimum area enclosing the input 2D point set.

C++: RotatedRect minAreaRect(InputArray points)

Python: cv2.minAreaRect(points) \(\rightarrow\) retval
C: CvBox2D cvMinAreaRect2(const CvArr* points, CvMemStorage* storage=NULL)

Parameters
points – Input vector of 2D points, stored in:
- std::vector<> or Mat (C++ interface)
- CvSeq* or CvMat* (C interface)
- Nx2 numpy array (Python interface)

The function calculates and returns the minimum-area bounding rectangle (possibly rotated) for a specified point set. See the OpenCV sample minarea.cpp. Developer should keep in mind that the returned rotatedRect can contain negative indices when data is close the the containing Mat element boundary.

boxPoints

Finds the four vertices of a rotated rect. Useful to draw the rotated rectangle.

C++: void boxPoints(RotatedRect box, OutputArray points)
Python: cv2.boxPoints(box[, points]) → points

C: void cvBoxPoints(CvBox2D box, CvPoint2D32f pt[4])

Parameters
box – The input rotated rectangle. It may be the output of .. ocv:function:: minAreaRect.

points – The output array of four vertices of rectangles.

The function finds the four vertices of a rotated rectangle. This function is useful to draw the rectangle. In C++, instead of using this function, you can directly use box.points() method. Please visit the tutorial on bounding rectangle for more information.

minEnclosingTriangle

Finds a triangle of minimum area enclosing a 2D point set and returns its area.

C++: double minEnclosingTriangle(InputArray points, OutputArray triangle)
Python: cv2.minEnclosingTriangle(points[, triangle]) → retval, triangle

Parameters
points – Input vector of 2D points with depth CV_32S or CV_32F, stored in:
- std::vector<> or Mat (C++ interface)
- Nx2 numpy array (Python interface)

triangle – Output vector of three 2D points defining the vertices of the triangle. The depth
of the OutputArray must be CV_32F.

The function finds a triangle of minimum area enclosing the given set of 2D points and returns its area. The output for a given 2D point set is shown in the image below. 2D points are depicted in red and the enclosing triangle in yellow.
The implementation of the algorithm is based on O’Rourke’s [ORourke86] and Klee and Laskowski’s [Klee-Laskowski85] papers. O’Rourke provides a $θ(n)$ algorithm for finding the minimal enclosing triangle of a 2D convex polygon with $n$ vertices. Since the `minEnclosingTriangle()` function takes a 2D point set as input an additional preprocessing step of computing the convex hull of the 2D point set is required. The complexity of the `convexHull()` function is $O(n\log(n))$ which is higher than $θ(n)$. Thus the overall complexity of the function is $O(n\log(n))$.

**Note:** See opencv_source/samples/cpp/minarea.cpp for a usage example.

### minEnclosingCircle

Finds a circle of the minimum area enclosing a 2D point set.

**C++:** void `minEnclosingCircle(InputArray points, Point2f& center, float& radius)`

**Python:** `cv2.minEnclosingCircle(points) → center, radius`

**C:** int `cvMinEnclosingCircle(const CvArr* points, CvPoint2D32f* center, float* radius)`

**Parameters**

- `points` – Input vector of 2D points, stored in:
  - `std::vector<>` or `Mat` (C++ interface)
  - `CvSeq*` or `CvMat*` (C interface)
  - `Nx2` numpy array (Python interface)
- `center` – Output center of the circle.
- `radius` – Output radius of the circle.

The function finds the minimal enclosing circle of a 2D point set using an iterative algorithm. See the OpenCV sample minarea.cpp.
matchShapes

Compares two shapes.

C++: double matchShapes(InputArray contour1, InputArray contour2, int method, double parameter)

Python: cv2.matchShapes(contour1, contour2, method, parameter) → retval

C: double cvMatchShapes(const void* object1, const void* object2, int method, double parameter=0)

Parameters

- object1 – First contour or grayscale image.
- object2 – Second contour or grayscale image.
- method – Comparison method: CV_CONTOURS_MATCH_I1, CV_CONTOURS_MATCH_I2 or CV_CONTOURS_MATCH_I3 (see the details below).
- parameter – Method-specific parameter (not supported now).

The function compares two shapes. All three implemented methods use the Hu invariants (see HuMoments()) as follows ( A denotes object1;math:B denotes object2):

- method=CV_CONTOURS_MATCH_I1

\[ I_1(A, B) = \sum_{i=1,7} \left| \frac{1}{m_i^A} - \frac{1}{m_i^B} \right| \]

- method=CV_CONTOURS_MATCH_I2

\[ I_2(A, B) = \sum_{i=1,7} \left| m_i^A - m_i^B \right| \]

- method=CV_CONTOURS_MATCH_I3

\[ I_3(A, B) = \max_{i=1,7} \left| \frac{m_i^A - m_i^B}{m_i^A} \right| \]

where

\[ m_i^A = \text{sign}(h_i^A) \cdot \log h_i^A \]

\[ m_i^B = \text{sign}(h_i^B) \cdot \log h_i^B \]

and \( h_i^A, h_i^B \) are the Hu moments of A and B, respectively.

pointPolygonTest

Performs a point-in-contour test.

C++: double pointPolygonTest(InputArray contour, Point2f pt, bool measureDist)

Python: cv2.pointPolygonTest(contour, pt, measureDist) → retval

C: double cvPointPolygonTest(const CvArr* contour, CvPoint2D32f pt, int measure_dist)
Parameters

contour – Input contour.

pt – Point tested against the contour.

measureDist – If true, the function estimates the signed distance from the point to the nearest contour edge. Otherwise, the function only checks if the point is inside a contour or not.

The function determines whether the point is inside a contour, outside, or lies on an edge (or coincides with a vertex). It returns positive (inside), negative (outside), or zero (on an edge) value, correspondingly. When measureDist=false, the return value is +1, -1, and 0, respectively. Otherwise, the return value is a signed distance between the point and the nearest contour edge.

See below a sample output of the function where each image pixel is tested against the contour.
rotatedRectangleIntersection

Finds out if there is any intersection between two rotated rectangles. If there is then the vertices of the intersecting region are returned as well.

C++: int rotatedRectangleIntersection(const RotatedRect& rect1, const RotatedRect& rect2, OutputArray intersectingRegion)

Python: cv2.rotatedRectangleIntersection(rect1, rect2) → retval, intersectingRegion

Parameters
- rect1 – First rectangle
- rect2 – Second rectangle
- intersectingRegion – The output array of the vertices of the intersecting region. It returns at most 8 vertices. Stored as std::vector<cv::Point2f> or cv::Mat as Mx1 of type CV_32FC2.
- pointCount – The number of vertices.

The following values are returned by the function:
- INTERSECT_NONE=0 - No intersection
- INTERSECT_PARTIAL=1 - There is a partial intersection
- INTERSECT_FULL=2 - One of the rectangle is fully enclosed in the other

Below are some examples of intersection configurations. The hatched pattern indicates the intersecting region and the red vertices are returned by the function.
3.6 Motion Analysis and Object Tracking

accumulate

Adds an image to the accumulator.

C++: void accumulate(InputArray src, InputOutputArray dst, InputArray mask=noArray() )
Python: cv2.accumulate(src, dst[, mask]) → dst
C: void cvAcc(const CvArr* image, CvArr* sum, const CvArr* mask=NULL )

Parameters

- **src** – Input image as 1- or 3-channel, 8-bit or 32-bit floating point.
- **dst** – Accumulator image with the same number of channels as input image, 32-bit or 64-bit floating-point.
- **mask** – Optional operation mask.

The function adds src or some of its elements to dst:

\[
dst(x,y) \leftarrow dst(x,y) + src(x,y) \\
\text{if} \quad mask(x,y) \neq 0
\]

The function supports multi-channel images. Each channel is processed independently.

The functions accumulate* can be used, for example, to collect statistics of a scene background viewed by a still camera and for the further foreground-background segmentation.

See Also:
accumulateSquare(), accumulateProduct(), accumulateWeighted()

accumulateSquare

Adds the square of a source image to the accumulator.

C++: void accumulateSquare(InputArray src, InputOutputArray dst, InputArray mask=noArray() )
Python: cv2.accumulateSquare(src, dst[, mask]) → dst
C: void cvSquareAcc(const CvArr* image, CvArr* sqsum, const CvArr* mask=NULL )

Parameters

- **src** – Input image as 1- or 3-channel, 8-bit or 32-bit floating point.
- **dst** – Accumulator image with the same number of channels as input image, 32-bit or 64-bit floating-point.
- **mask** – Optional operation mask.

The function adds the input image src or its selected region, raised to a power of 2, to the accumulator dst:

\[
dst(x,y) \leftarrow dst(x,y) + src(x,y)^2 \\
\text{if} \quad mask(x,y) \neq 0
\]

The function supports multi-channel images. Each channel is processed independently.

See Also:
accumulateSquare(), accumulateProduct(), accumulateWeighted()
accumulateProduct

Adds the per-element product of two input images to the accumulator.

C++: void accumulateProduct(InputArray src1, InputArray src2, InputOutputArray dst, InputArray mask=noArray());

Python: cv2.accumulateProduct(src1, src2, dst[, mask]) → dst

C: void cvMultiplyAcc(const CvArr* image1, const CvArr* image2, CvArr* acc, const CvArr* mask=NULL);

Parameters

- src1 – First input image, 1- or 3-channel, 8-bit or 32-bit floating point.
- src2 – Second input image of the same type and the same size as src1.
- dst – Accumulator with the same number of channels as input images, 32-bit or 64-bit floating-point.
- mask – Optional operation mask.

The function adds the product of two images or their selected regions to the accumulator dst:

\[
dst(x,y) \leftarrow dst(x,y) + src1(x,y) \cdot src2(x,y) \quad \text{if} \quad mask(x,y) \neq 0
\]

The function supports multi-channel images. Each channel is processed independently.

See Also:
accumulate(), accumulateSquare(), accumulateWeighted()

accumulateWeighted

Updates a running average.

C++: void accumulateWeighted(InputArray src, InputOutputArray dst, double alpha, InputArray mask=noArray());

Python: cv2.accumulateWeighted(src, dst, alpha[, mask]) → dst

C: void cvRunningAvg(const CvArr* image, CvArr* acc, double alpha, const CvArr* mask=NULL);

Parameters

- src – Input image as 1- or 3-channel, 8-bit or 32-bit floating point.
- dst – Accumulator image with the same number of channels as input image, 32-bit or 64-bit floating-point.
- alpha – Weight of the input image.
- mask – Optional operation mask.

The function calculates the weighted sum of the input image src and the accumulator dst so that dst becomes a running average of a frame sequence:

\[
dst(x,y) \leftarrow (1 - \alpha) \cdot dst(x,y) + \alpha \cdot src(x,y) \quad \text{if} \quad mask(x,y) \neq 0
\]

That is, alpha regulates the update speed (how fast the accumulator “forgets” about earlier images). The function supports multi-channel images. Each channel is processed independently.

See Also:
accumulate(), accumulateSquare(), accumulateProduct()
phaseCorrelate

The function is used to detect translational shifts that occur between two images. The operation takes advantage of the Fourier shift theorem for detecting the translational shift in the frequency domain. It can be used for fast image registration as well as motion estimation. For more information please see http://en.wikipedia.org/wiki/Phase_correlation.

Calculates the cross-power spectrum of two supplied source arrays. The arrays are padded if needed with getOptimalDFTSize().

C++: Point2d phaseCorrelate(InputArray src1, InputArray src2, InputArray window=noArray(), double* response=0)

Parameters

src1 – Source floating point array (CV_32FC1 or CV_64FC1)
src2 – Source floating point array (CV_32FC1 or CV_64FC1)
window – Floating point array with windowing coefficients to reduce edge effects (optional).
response – Signal power within the 5x5 centroid around the peak, between 0 and 1 (optional).

Return value: detected phase shift (sub-pixel) between the two arrays.

The function performs the following equations

- First it applies a Hanning window (see http://en.wikipedia.org/wiki/Hann_function) to each image to remove possible edge effects. This window is cached until the array size changes to speed up processing time.
- Next it computes the forward DFTs of each source array:

  \[ G_a = \mathcal{F}\{src_1\}, \ G_b = \mathcal{F}\{src_2\} \]

  where \( \mathcal{F} \) is the forward DFT.
- It then computes the cross-power spectrum of each frequency domain array:

  \[ R = \frac{G_a G_b^*}{|G_a G_b^*|} \]

- Next the cross-correlation is converted back into the time domain via the inverse DFT:

  \[ r = \mathcal{F}^{-1}\{R\} \]

- Finally, it computes the peak location and computes a 5x5 weighted centroid around the peak to achieve sub-pixel accuracy.

  \[ (\Delta x, \Delta y) = \text{weightedCentroid}[\arg \max_{(x,y)}\{r\}] \]

- If non-zero, the response parameter is computed as the sum of the elements of \( r \) within the 5x5 centroid around the peak location. It is normalized to a maximum of 1 (meaning there is a single peak) and will be smaller when there are multiple peaks.
createHanningWindow


C++: void createHanningWindow(OutputArray dst, Size winSize, int type)

Parameters

dst – Destination array to place Hann coefficients in
winSize – The window size specifications
type – Created array type

An example is shown below:

```cpp
// create hanning window of size 100x100 and type CV_32F
Mat hann;
createHanningWindow(hann, Size(100, 100), CV_32F);
```

See Also:
phaseCorrelate()

3.7 Feature Detection

Canny

Finds edges in an image using the [Canny86] algorithm.

C++: void Canny(InputArray image, OutputArray edges, double threshold1, double threshold2, int apertureSize=3, bool L2gradient=false)


C: void cvCanny(const CvArr* image, CvArr* edges, double threshold1, double threshold2, int aperture_size=3)

Parameters

image – 8-bit input image.

edges – output edge map; single channels 8-bit image, which has the same size as image.

threshold1 – first threshold for the hysteresis procedure.

threshold2 – second threshold for the hysteresis procedure.

apertureSize – aperture size for the Sobel() operator.

L2gradient – a flag, indicating whether a more accurate L₂ norm = \sqrt{(dI/dx)^2 + (dI/dy)^2} should be used to calculate the image gradient magnitude (L2gradient=true), or whether the default L₁ norm = |dI/dx| + |dI/dy| is enough (L2gradient=false).
The function finds edges in the input image `image` and marks them in the output map `edges` using the Canny algorithm. The smallest value between `threshold1` and `threshold2` is used for edge linking. The largest value is used to find initial segments of strong edges. See [http://en.wikipedia.org/wiki/Canny_edge_detector](http://en.wikipedia.org/wiki/Canny_edge_detector)

Note:
- An example on using the canny edge detector can be found at opencv_source_code/samples/cpp/edge.cpp
- (Python) An example on using the canny edge detector can be found at opencv_source_code/samples/python/edge.py

**cornerEigenValsAndVecs**

Calculates eigenvalues and eigenvectors of image blocks for corner detection.

C++: void `cornerEigenValsAndVecs` (InputArray `src`, OutputArray `dst`, int `blockSize`, int `ksize`, int `borderType`=BORDER_DEFAULT )

Python: `cv2.cornerEigenValsAndVecs` (src, blockSize, ksize[, dst[, borderType ]]) → dst

C: void `cvCornerEigenValsAndVecs` (const CvArr* `image`, CvArr* `eigenvv`, int `block_size`, int `aperture_size`=3 )

Parameters
- `src` – Input single-channel 8-bit or floating-point image.
- `dst` – Image to store the results. It has the same size as `src` and the type CV_32FC(6).
- `blockSize` – Neighborhood size (see details below).
- `ksize` – Aperture parameter for the `Sobel()` operator.
- `borderType` – Pixel extrapolation method. See `borderInterpolate()`.

For every pixel \( p \), the function `cornerEigenValsAndVecs` considers a `blockSize` × `blockSize` neighborhood \( S(p) \). It calculates the covariation matrix of derivatives over the neighborhood as:

\[
M = \begin{bmatrix}
\sum_{S(p)}(dI/dx)^2 & \sum_{S(p)} dI/dx dI/dy \\
\sum_{S(p)} dI/dx dI/dy & \sum_{S(p)}(dI/dy)^2
\end{bmatrix}
\]

where the derivatives are computed using the `Sobel()` operator.

After that, it finds eigenvectors and eigenvalues of \( M \) and stores them in the destination image as \((\lambda_1, \lambda_2, x_1, y_1, x_2, y_2)\) where
- \(\lambda_1, \lambda_2\) are the non-sorted eigenvalues of \( M \)
- \(x_1, y_1\) are the eigenvectors corresponding to \(\lambda_1\)
- \(x_2, y_2\) are the eigenvectors corresponding to \(\lambda_2\)

The output of the function can be used for robust edge or corner detection.

See Also:
`cornerMinEigenVal()`, `cornerHarris()`, `preCornerDetect()`

Note:
- (Python) An example on how to use eigenvectors and eigenvalues to estimate image texture flow direction can be found at opencv_source_code/samples/python2/texture_flow.py
cornerHarris

Harris corner detector.

C++: void cornerHarris(InputArray src, OutputArray dst, int block, int ksize, double k, int borderType=BORDER_DEFAULT)

Python: cv2.cornerHarris(src, blocksize, ksize, k[, dst[, borderType ]]) → dst

C: void cvCornerHarris(const CvArr* image, CvArr* harris_response, int block_size, int aperture_size=3, double k=0.04)

Parameters:

- src – Input single-channel 8-bit or floating-point image.
- dst – Image to store the Harris detector responses. It has the type CV_32FC1 and the same size as src.
- blockSize – Neighborhood size (see the details on cornerEigenValsAndVecs()).
- ksize – Aperture parameter for the Sobel() operator.
- k – Harris detector free parameter. See the formula below.
- borderType – Pixel extrapolation method. See borderInterpolate().

The function runs the Harris corner detector on the image. Similarly to cornerMinEigenVal() and cornerEigenValsAndVecs(), for each pixel \((x,y)\) it calculates a \(2 \times 2\) gradient covariance matrix \(M(x,y)\) over a blockSize \times\) blockSize neighborhood. Then, it computes the following characteristic:

\[
dst(x,y) = \det(M(x,y)) - k \cdot \left(\text{tr}(M(x,y))\right)^2
\]

Corners in the image can be found as the local maxima of this response map.

cornerMinEigenVal

Calculates the minimal eigenvalue of gradient matrices for corner detection.

C++: void cornerMinEigenVal(InputArray src, OutputArray dst, int block, int ksize=3, int borderType=BORDER_DEFAULT)

Python: cv2.cornerMinEigenVal(src, blockSize[, dst[, ksize[, borderType ]]]) → dst

C: void cvCornerMinEigenVal(const CvArr* image, CvArr* eigenval, int block_size, int aperture_size=3)

Parameters:

- src – Input single-channel 8-bit or floating-point image.
- dst – Image to store the minimal eigenvalues. It has the type CV_32FC1 and the same size as src.
- blockSize – Neighborhood size (see the details on cornerEigenValsAndVecs()).
- ksize – Aperture parameter for the Sobel() operator.
- borderType – Pixel extrapolation method. See borderInterpolate().

The function is similar to cornerEigenValsAndVecs() but it calculates and stores only the minimal eigenvalue of the covariance matrix of derivatives, that is, \(\min(\lambda_1, \lambda_2)\) in terms of the formulae in the cornerEigenValsAndVecs() description.
cornerSubPix

Refines the corner locations.

C++: void cornerSubPix(InputArray image, InputOutputArray corners, Size winSize, Size zeroZone, TermCriteria criteria)

Python: cv2.cornerSubPix(image, corners, winSize, zeroZone, criteria) → corners

C: void cvFindCornerSubPix(const CvArr* image, CvPoint2D32f* corners, int count, CvSize win, CvSize zero_zone, CvTermCriteria criteria)

Parameters

- **image** – Input image.
- **corners** – Initial coordinates of the input corners and refined coordinates provided for output.
- **winSize** – Half of the side length of the search window. For example, if winSize=Size(5,5), then a 5 * 2 + 1 × 5 * 2 + 1 = 11 × 11 search window is used.
- **zeroZone** – Half of the size of the dead region in the middle of the search zone over which the summation in the formula below is not done. It is used sometimes to avoid possible singularities of the autocorrelation matrix. The value of (-1,-1) indicates that there is no such a size.
- **criteria** – Criteria for termination of the iterative process of corner refinement. That is, the process of corner position refinement stops either after criteria.maxCount iterations or when the corner position moves by less than criteria.epsilon on some iteration.

The function iterates to find the sub-pixel accurate location of corners or radial saddle points, as shown on the figure below.

Sub-pixel accurate corner locator is based on the observation that every vector from the center q to a point p located within a neighborhood of q is orthogonal to the image gradient at p subject to image and measurement noise. Consider the expression:

$$\epsilon_i = D_I p_i^T \cdot (q - p_i)$$

where $D_I p_i$ is an image gradient at one of the points $p_i$ in a neighborhood of $q$. The value of $q$ is to be found so that $\epsilon_i$ is minimized. A system of equations may be set up with $\epsilon_i$ set to zero:

$$\sum_i (D_I p_i \cdot D_I p_i^T) - \sum_i (D_I p_i \cdot D_I p_i^T \cdot p_i)$$
where the gradients are summed within a neighborhood (“search window”) of \( q \). Calling the first gradient term \( G \) and the second gradient term \( b \) gives:

\[
q = G^{-1} \cdot b
\]

The algorithm sets the center of the neighborhood window at this new center \( q \) and then iterates until the center stays within a set threshold.

**goodFeaturesToTrack**

Determines strong corners on an image.

C++: void **goodFeaturesToTrack**(InputArray image, OutputArray corners, int maxCorners, double qualityLevel, double minDistance, InputArray mask=noArray(), int blockSize=3, bool useHarrisDetector=false, double k=0.04 )

Python: cv2.**goodFeaturesToTrack**(image, maxCorners, qualityLevel, minDistance[, corners[, mask[, blockSize[, useHarrisDetector[, k ]]]]]) → corners

C: void cv**GoodFeaturesToTrack**(const CvArr* image, CvArr* eig_image, CvArr* temp_image, CvPoint2D32f* corners, int* corner_count, double quality_level, double min_distance, const CvArr* mask=NULL, int block_size=3, int use_harris=0, double k=0.04 )

**Parameters**

- **image** – Input 8-bit or floating-point 32-bit, single-channel image.
- **eig_image** – The parameter is ignored.
- **temp_image** – The parameter is ignored.
- **corners** – Output vector of detected corners.
- **maxCorners** – Maximum number of corners to return. If there are more corners than are found, the strongest of them is returned.
- **qualityLevel** – Parameter characterizing the minimal accepted quality of image corners. The parameter value is multiplied by the best corner quality measure, which is the minimal eigenvalue (see cornerMinEigenVal()) or the Harris function response (see cornerHarris()). The corners with the quality measure less than the product are rejected. For example, if the best corner has the quality measure = 1500, and the qualityLevel=0.01 , then all the corners with the quality measure less than 15 are rejected.
- **minDistance** – Minimum possible Euclidean distance between the returned corners.
- **mask** – Optional region of interest. If the image is not empty (it needs to have the type CV_8UC1 and the same size as image ), it specifies the region in which the corners are detected.
- **blockSize** – Size of an average block for computing a derivative covariation matrix over each pixel neighborhood. See cornerEigenValsAndVecs() .
- **useHarrisDetector** – Parameter indicating whether to use a Harris detector (see cornerHarris()) or cornerMinEigenVal().
- **k** – Free parameter of the Harris detector.

The function finds the most prominent corners in the image or in the specified image region, as described in [Shi94]:

1. Function calculates the corner quality measure at every source image pixel using the cornerMinEigenVal() or cornerHarris().
2. Function performs a non-maximum suppression (the local maximums in 3 3 neighborhood are retained).

3. The corners with the minimal eigenvalue less than qualityLevel \cdot \max_{x,y} \text{qualityMeasureMap}(x,y) are rejected.

4. The remaining corners are sorted by the quality measure in the descending order.

5. Function throws away each corner for which there is a stronger corner at a distance less than maxDistance.

The function can be used to initialize a point-based tracker of an object.

Note: If the function is called with different values A and B of the parameter qualityLevel, and A > B, the vector of returned corners with qualityLevel=A will be the prefix of the output vector with qualityLevel=B.

See Also:
cornerMinEigenVal(), cornerHarris(), calcOpticalFlowPyrLK(), estimateRigidTransform().

HoughCircles

Finds circles in a grayscale image using the Hough transform.

C++: void HoughCircles(InputArray image, OutputArray circles, int method, double dp, double minDist, double param1=100, double param2=100, int minRadius=0, int maxRadius=0)

C: CvSeq* cvHoughCircles(CvArr* image, void* circle_storage, int method, double dp, double min_dist, double param1=100, double param2=100, int min_radius=0, int max_radius=0)

Python: cv2.HoughCircles(image, method, dp, minDist, circles[, param1[, param2[, minRadius[, maxRadius]]]]]) → circles

Parameters

- image – 8-bit, single-channel, grayscale input image.
- circles – Output vector of found circles. Each vector is encoded as a 3-element floating-point vector (x, y, radius).
- circle_storage – In C function this is a memory storage that will contain the output sequence of found circles.
- method – Detection method to use. Currently, the only implemented method is CV_HOUGH_GRADIENT, which is basically 21HT, described in [Yuen90].
- dp – Inverse ratio of the accumulator resolution to the image resolution. For example, if dp=1, the accumulator has the same resolution as the input image. If dp=2, the accumulator has half as big width and height.
- minDist – Minimum distance between the centers of the detected circles. If the parameter is too small, multiple neighbor circles may be falsely detected in addition to a true one. If it is too large, some circles may be missed.
- param1 – First method-specific parameter. In case of CV_HOUGH_GRADIENT, it is the higher threshold of the two passed to the Canny() edge detector (the lower one is twice smaller).
- param2 – Second method-specific parameter. In case of CV_HOUGH_GRADIENT, it is the accumulator threshold for the circle centers at the detection stage. The smaller it is, the more false circles may be detected. Circles, corresponding to the larger accumulator values, will be returned first.
- minRadius – Minimum circle radius.
**maxRadius** — Maximum circle radius.

The function finds circles in a grayscale image using a modification of the Hough transform.

Example:

```cpp
#include <opencv2/imgproc.hpp>
#include <opencv2/highgui.hpp>
#include <math.h>

using namespace cv;

int main(int argc, char** argv)
{
    Mat img, gray;
    if( argc != 2 && !(img=imread(argv[1], 1)).data )
        return -1;
    cvtColor(img, gray, COLOR_BGR2GRAY);
    // smooth it, otherwise a lot of false circles may be detected
    GaussianBlur( gray, gray, Size(9, 9), 2, 2 );
    vector<Vec3f> circles;
    HoughCircles(gray, circles, HOUGH_GRADIENT,
                2, gray->rows/4, 200, 100 );
    for( size_t i = 0; i < circles.size(); i++ )
    {
        Point center(cvRound(circles[i][0]), cvRound(circles[i][1]));
        int radius = cvRound(circles[i][2]);
        // draw the circle center
        circle( img, center, 3, Scalar(0,255,0), -1, 8, 0 );
        // draw the circle outline
        circle( img, center, radius, Scalar(0,0,255), 3, 8, 0 );
    }
    namedWindow( "circles", 1 );
    imshow( "circles", img );
    return 0;
}
```

**Note:** Usually the function detects the centers of circles well. However, it may fail to find correct radii. You can assist to the function by specifying the radius range (minRadius and maxRadius) if you know it. Or, you may ignore the returned radius, use only the center, and find the correct radius using an additional procedure.

**See Also:**
fitEllipse(), minEnclosingCircle()

**Note:**
- An example using the Hough circle detector can be found at opencv_source_code/samples/cpp/houghcircles.cpp

### HoughLines

Finds lines in a binary image using the standard Hough transform.

**C++:**

```cpp
void HoughLines(InputArray image, OutputArray lines, double rho, double theta, int threshold, double srn=0, double stn=0, double min_theta=0, double max_theta=CV_PI )
```

3.7. Feature Detection
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Python: `cv2.HoughLines(image, rho, theta, threshold=[, lines[+, srn[, , stn[, , min_theta[, , max_theta ]]]]) ]))` → lines

C: `CvSeq* cvHoughLines2(CvArr* image, void* line_storage, int method, double rho, double theta, int threshold, double param1=0, double param2=0, double min_theta=0, double max_theta=CV_PI)`

Parameters

- **image** – 8-bit, single-channel binary source image. The image may be modified by the function.
- **lines** – Output vector of lines. Each line is represented by a two-element vector \((\rho, \theta)\). \(\rho\) is the distance from the coordinate origin \((0,0)\) (top-left corner of the image). \(\theta\) is the line rotation angle in radians (0 ~ vertical line, \(\pi/2\) ~ horizontal line).
- **rho** – Distance resolution of the accumulator in pixels.
- **theta** – Angle resolution of the accumulator in radians.
- **threshold** – Accumulator threshold parameter. Only those lines are returned that get enough votes (> threshold).
- **srn** – For the multi-scale Hough transform, it is a divisor for the distance resolution rho. The coarse accumulator distance resolution is rho and the accurate accumulator resolution is rho/srn. If both srn = 0 and stn = 0, the classical Hough transform is used. Otherwise, both these parameters should be positive.
- **stn** – For the multi-scale Hough transform, it is a divisor for the distance resolution theta.
- **min_theta** – For standard and multi-scale Hough transform, minimum angle to check for lines. Must fall between 0 and max_theta.
- **max_theta** – For standard and multi-scale Hough transform, maximum angle to check for lines. Must fall between min_theta and CV_PI.
- **method** – One of the following Hough transform variants:
  - **CV_HOUGH_STANDARD** classical or standard Hough transform. Every line is represented by two floating-point numbers \((\rho, \theta)\), where \(\rho\) is a distance between \((0,0)\) point and the line, and \(\theta\) is the angle between x-axis and the normal to the line. Thus, the matrix must be (the created sequence will be) of CV_32FC2 type
  - **CV_HOUGH_PROBABILISTIC** probabilistic Hough transform (more efficient in case if the picture contains a few long linear segments). It returns line segments rather than the whole line. Each segment is represented by starting and ending points, and the matrix must be (the created sequence will be) of the CV_32SC4 type.
  - **CV_HOUGH_MULTI_SCALE** multi-scale variant of the classical Hough transform. The lines are encoded the same way as CV_HOUGH_STANDARD.
- **param1** – First method-dependent parameter:
  - For the classical Hough transform, it is not used (0).
  - For the probabilistic Hough transform, it is the minimum line length.
  - For the multi-scale Hough transform, it is srn.
- **param2** – Second method-dependent parameter:
  - For the classical Hough transform, it is not used (0).
  - For the probabilistic Hough transform, it is the maximum gap between line segments lying on the same line to treat them as a single line segment (that is, to join them).
The function implements the standard or standard multi-scale Hough transform algorithm for line detection. See http://homepages.inf.ed.ac.uk/rbf/HIPR2/hough.htm for a good explanation of Hough transform. See also the example in HoughLinesP() description.

Note:

- An example using the Hough line detector can be found at opencv_source_code/samples/cpp/houghlines.cpp

HoughLinesP

Finds line segments in a binary image using the probabilistic Hough transform.

C++: void HoughLinesP(InputArray image, OutputArray lines, double rho, double theta, int threshold, double minLineLength=0, double maxLineGap=0 )

Python: cv2.HoughLinesP(image, rho, theta, threshold[, lines[, minLineLength[, maxLineGap ]]]]) → lines

Parameters

image – 8-bit, single-channel binary source image. The image may be modified by the function.

lines – Output vector of lines. Each line is represented by a 4-element vector (x1, y1, x2, y2) , where (x1, y1) and (x2, y2) are the ending points of each detected line segment.

rho – Distance resolution of the accumulator in pixels.

theta – Angle resolution of the accumulator in radians.

threshold – Accumulator threshold parameter. Only those lines are returned that get enough votes ( > threshold ).

minLineLength – Minimum line length. Line segments shorter than that are rejected.

maxLineGap – Maximum allowed gap between points on the same line to link them.

The function implements the probabilistic Hough transform algorithm for line detection, described in [Matas00]. See the line detection example below:

```cpp
#include <opencv2/imgproc.hpp>
#include <opencv2/highgui.hpp>
using namespace cv;

int main(int argc, char** argv)
{
    Mat src, dst, color_dst;
    if( argc != 2 || !(src=imread(argv[1], 0)).data)
        return -1;
    Canny( src, dst, 50, 200, 3 );
    cvtColor( dst, color_dst, COLOR_GRAY2BGR );
    
    #if 0
```
vector<Vec2f> lines;
HoughLines( dst, lines, 1, CV_PI/180, 100 );

for( size_t i = 0; i < lines.size(); i++ )
{
    float rho = lines[i][0];
    float theta = lines[i][1];
    double a = cos(theta), b = sin(theta);
    double x0 = a*rho, y0 = b*rho;
    Point pt1(cvRound(x0 + 1000*(-b)), cvRound(y0 + 1000*(a)));
    Point pt2(cvRound(x0 - 1000*(-b)), cvRound(y0 - 1000*(a)));
    line( color_dst, pt1, pt2, Scalar(0,0,255), 3, 8 );
}
#else
 vector<Vec4i> lines;
HoughLinesP( dst, lines, 1, CV_PI/180, 80, 30, 10 );
for( size_t i = 0; i < lines.size(); i++ )
{
    line( color_dst, Point(lines[i][0], lines[i][1]), Point(lines[i][2], lines[i][3]), Scalar(0,0,255), 3, 8 );
}
#endif

namedWindow( "Source", 1 );
imshow( "Source", src );
namedWindow( "Detected Lines", 1 );
imshow( "Detected Lines", color_dst );

waitKey(0);
return 0;

This is a sample picture the function parameters have been tuned for:
And this is the output of the above program in case of the probabilistic Hough transform:
class LineSegmentDetector:

createLineSegmentDetector

Creates a smart pointer to a LineSegmentDetector object and initializes it.

C++: Ptr<LineSegmentDetector> createLineSegmentDetector(int _refine=LSD_REFINE_STD, double _scale=0.8, double _sigma_scale=0.6, double _quant=2.0, double _ang_th=22.5, double _log_eps=0, double _density_th=0.7, int _n_bins=1024)

Parameters

_refine – The way found lines will be refined:

- LSD_REFINE_NONE - No refinement applied.
- LSD_REFINE_STD - Standard refinement is applied. E.g. breaking arches into smaller straighter line approximations.
– **LSD_REFINE_ADV** - Advanced refinement. Number of false alarms is calculated, lines are refined through increase of precision, decrement in size, etc.

**scale** – The scale of the image that will be used to find the lines. Range (0..1].

**sigma_scale** – Sigma for Gaussian filter. It is computed as sigma = _sigma_scale/_scale.

**quant** – Bound to the quantization error on the gradient norm.

**ang_th** – Gradient angle tolerance in degrees.

**log_eps** – Detection threshold: -log10(NFA) > log_eps. Used only when advanced refinement is chosen.

**density_th** – Minimal density of aligned region points in the enclosing rectangle.

**n_bins** – Number of bins in pseudo-ordering of gradient modulus.

The LineSegmentDetector algorithm is defined using the standard values. Only advanced users may want to edit those, as to tailor it for their own application.

### LineSegmentDetector::detect

Finds lines in the input image. See the lsd_lines.cpp sample for possible usage.

C++:
```cpp
void LineSegmentDetector::detect(const InputArray _image, OutputArray _lines, OutputArray width=noArray(), OutputArray prec=noArray(), OutputArray nfa=noArray())
```

**:param _image** A grayscale (CV_8UC1) input image. If only a roi needs to be selected, use :: lsd_ptr->detect(image(roi), lines, ...); lines += Scalar(roi.x, roi.y, roi.x, roi.y);

**Parameters**

- **lines** – A vector of Vec4i elements specifying the beginning and ending point of a line. Where Vec4i is (x1, y1, x2, y2), point 1 is the start, point 2 - end. Returned lines are strictly oriented depending on the gradient.

- **width** – Vector of widths of the regions, where the lines are found. E.g. Width of line.

- **prec** – Vector of precisions with which the lines are found.

- **nfa** – Vector containing number of false alarms in the line region, with precision of 10%. The bigger the value, logarithmically better the detection.

  - -1 corresponds to 10 mean false alarms
  - 0 corresponds to 1 mean false alarm
  - 1 corresponds to 0.1 mean false alarms

This vector will be calculated only when the objects type is LSD_REFINE_ADV.

This is the output of the default parameters of the algorithm on the above shown image.
The OpenCV Reference Manual, Release 3.0.0-dev

Note:

• An example using the LineSegmentDetector can be found at opencv_source_code/samples/cpp/lsd_lines.cpp

LineSegmentDetector::drawSegments

Draws the line segments on a given image.

C++: void LineSegmentDetector::drawSegments(InputOutputArray _image, InputArray lines)

Parameters

image – The image, where the lines will be drawn. Should be bigger or equal to the image, where the lines were found.
lines – A vector of the lines that needed to be drawn.

LineSegmentDetector::compareSegments

Draws two groups of lines in blue and red, counting the non overlapping (mismatching) pixels.

C++: int LineSegmentDetector::compareSegments(const Size& size, InputArray lines1, InputArray lines2, InputOutputArray _image=noArray())

Parameters

size – The size of the image, where lines1 and lines2 were found.
lines1 – The first group of lines that needs to be drawn. It is visualized in blue color.
lines2 – The second group of lines. They visualized in red color.
image – Optional image, where the lines will be drawn. The image should be color in order for lines1 and lines2 to be drawn in the above mentioned colors.

preCornerDetect

Calculates a feature map for corner detection.

C++: void preCornerDetect(InputArray src, OutputArray dst, int ksize, int borderType=BORDER_DEFAULT )

Python: cv2.preCornerDetect(src, ksize[, dst[, borderType ]]) → dst

C: void cvPreCornerDetect(const CvArr* image, CvArr* corners, int aperture_size=3 )

Parameters

src – Source single-channel 8-bit of floating-point image.
dst – Output image that has the type CV_32F and the same size as src.
ksize – Aperture size of the Sobel().
borderType – Pixel extrapolation method. See borderInterpolate().
The function calculates the complex spatial derivative-based function of the source image

dst = (D_x src)^2 \cdot D_y y src + (D_y src)^2 \cdot D_x x src - 2D_x x src \cdot D_y y src \cdot D_{xy} src

where D_x, math:D_y are the first image derivatives, D_x x,:math:D_{yy} are the second image derivatives, and D_{xy} is the mixed derivative.
The corners can be found as local maximums of the functions, as shown below:

Mat corners, dilated_corners;
preCornerDetect(image, corners, 3);
// dilation with 3x3 rectangular structuring element
dilate(corners, dilated_corners, Mat(), 1);
Mat corner_mask = corners == dilated_corners;

3.8 Object Detection

matchTemplate

Compares a template against overlapped image regions.

C++: void matchTemplate(InputArray image, InputArray templ, OutputArray result, int method)

Python: cv2.matchTemplate(image, templ, method[, result]) → result

C: void cvMatchTemplate(const CvArr* image, const CvArr* templ, CvArr* result, int method)

Parameters

image – Image where the search is running. It must be 8-bit or 32-bit floating-point.
templ – Searched template. It must be not greater than the source image and have the same data type.
**result** – Map of comparison results. It must be single-channel 32-bit floating-point. If `image` is \( W \times H \) and `templ` is \( w \times h \), then `result` is \( (W - w + 1) \times (H - h + 1) \).

**method** – Parameter specifying the comparison method (see below).

The function slides through `image`, compares the overlapped patches of size \( w \times h \) against `templ` using the specified method and stores the comparison results in `result`. Here are the formulae for the available comparison methods ( `I` denotes `image`, `T` template, `R` result ). The summation is done over template and/or the image patch: \( x' = 0...w - 1, y' = 0...h - 1 \).

- **method=CV_TM_SQDIFF**

\[
R(x, y) = \sum_{x', y'} (T(x', y') - I(x + x', y + y'))^2
\]

- **method=CV_TM_SQDIFF_NORMED**

\[
R(x, y) = \frac{\sum_{x', y'} (T(x', y') - I(x + x', y + y'))^2}{\sqrt{\sum_{x', y'} T(x', y')^2 \cdot \sum_{x', y'} I(x + x', y + y')^2}}
\]

- **method=CV_TM_CCORR**

\[
R(x, y) = \sum_{x', y'} (T(x', y') \cdot I(x + x', y + y'))
\]

- **method=CV_TM_CCORR_NORMED**

\[
R(x, y) = \frac{\sum_{x', y'} (T(x', y') \cdot I(x + x', y + y'))}{\sqrt{\sum_{x', y'} T(x', y')^2 \cdot \sum_{x', y'} I(x + x', y + y')^2}}
\]

- **method=CV_TM_CCOEFF**

\[
R(x, y) = \sum_{x', y'} (T'(x', y') \cdot I'(x + x', y + y'))
\]

where

\[
T'(x', y') = T(x', y') - 1/(w \cdot h) \cdot \sum_{x'', y''} T(x'', y'')
\]

\[
I'(x + x', y + y') = I(x + x', y + y') - 1/(w \cdot h) \cdot \sum_{x'', y''} I(x + x'', y + y'')
\]

- **method=CV_TM_CCOEFF_NORMED**

\[
R(x, y) = \frac{\sum_{x', y'} (T'(x', y') \cdot I'(x + x', y + y'))}{\sqrt{\sum_{x', y'} T'(x', y')^2 \cdot \sum_{x', y'} I'(x + x', y + y')^2}}
\]

After the function finishes the comparison, the best matches can be found as global minimums (when CV_TM_SQDIFF was used) or maximums (when CV_TM_CCORR or CV_TM_CCOEFF was used) using the `minMaxLoc()` function. In case of a color image, template summation in the numerator and each sum in the denominator is done over all of the
channels and separate mean values are used for each channel. That is, the function can take a color template and a color image. The result will still be a single-channel image, which is easier to analyze.

Note:

• (Python) An example on how to match mouse selected regions in an image can be found at opencv_source_code/samples/python2/mouse_and_match.py
While OpenCV was designed for use in full-scale applications and can be used within functionally rich UI frameworks (such as Qt*, WinForms*, or Cocoa*) or without any UI at all, sometimes it is required to try functionality quickly and visualize the results. This is what the HighGUI module has been designed for.

It provides easy interface to:

- Create and manipulate windows that can display images and “remember” their content (no need to handle repaint events from OS).
- Add trackbars to the windows, handle simple mouse events as well as keyboard commands.
- Read and write images to/from disk or memory.
- Read video from camera or file and write video to a file.

### 4.1 User Interface

#### createTrackbar

Creates a trackbar and attaches it to the specified window.

**C++:**

```cpp
int createTrackbar(const String& trackbarname, const String& winname, int* value, int count, TrackbarCallback onChange=0, void* userdata=0)
```

**Python:**

```python
cv2.createTrackbar(trackbarName, windowName, value, count, onChange) → None
```

**C:**

```c
int cvCreateTrackbar(const char* trackbar_name, const char* window_name, int* value, int count, CvTrackbarCallback onChange=NULL )
```

**Parameters**

- `trackbarname` – Name of the created trackbar.
- `winname` – Name of the window that will be used as a parent of the created trackbar.
- `value` – Optional pointer to an integer variable whose value reflects the position of the slider. Upon creation, the slider position is defined by this variable.
- `count` – Maximal position of the slider. The minimal position is always 0.
- `onChange` – Pointer to the function to be called every time the slider changes position. This function should be prototyped as `void Foo(int, void*)`, where the first parameter is the
trackbar position and the second parameter is the user data (see the next parameter). If the callback is the NULL pointer, no callbacks are called, but only value is updated.

`userdata` – User data that is passed as is to the callback. It can be used to handle trackbar events without using global variables.

The function `createTrackbar` creates a trackbar (a slider or range control) with the specified name and range, assigns a variable value to be a position synchronized with the trackbar and specifies the callback function `onChange` to be called on the trackbar position change. The created trackbar is displayed in the specified window `winname`.

**Note:** [Qt Backend Only] `winname` can be empty (or NULL) if the trackbar should be attached to the control panel.

Clicking the label of each trackbar enables editing the trackbar values manually.

**Note:**
- An example of using the trackbar functionality can be found at `opencv_source_code/samples/cpp/connected_components.cpp`

---

**getTrackbarPos**

Returns the trackbar position.

**C++:** `int getTrackbarPos(const String& trackbarname, const String& winname)`

**Python:** `cv2.getTrackbarPos(trackbarname, winname) → retval`

**C:** `int cvGetTrackbarPos(const char* trackbar_name, const char* window_name)`

**Parameters**

- `trackbarname` – Name of the trackbar.
- `winname` – Name of the window that is the parent of the trackbar.

The function returns the current position of the specified trackbar.

**Note:** [Qt Backend Only] `winname` can be empty (or NULL) if the trackbar is attached to the control panel.

---

**imshow**

Displays an image in the specified window.

**C++:** `void imshow(const String& winname, InputArray mat)`

**Python:** `cv2.imshow(winname, mat) → None`

**C:** `void cvShowImage(const char* name, const CvArr* image)`

**Parameters**

- `winname` – Name of the window.
- `image` – Image to be shown.

The function `imshow` displays an image in the specified window. If the window was created with the `CV_WINDOW_AUTOSIZE` flag, the image is shown with its original size. Otherwise, the image is scaled to fit the window. The function may scale the image, depending on its depth:
• If the image is 8-bit unsigned, it is displayed as is.
• If the image is 16-bit unsigned or 32-bit integer, the pixels are divided by 256. That is, the value range [0,255*256] is mapped to [0,255].
• If the image is 32-bit floating-point, the pixel values are multiplied by 255. That is, the value range [0,1] is mapped to [0,255].

If window was created with OpenGL support, imshow also support `ogl::Buffer`, `ogl::Texture2D` and `cuda::GpuMat` as input.

**Note:** This function should be followed by `waitKey` function which displays the image for specified milliseconds. Otherwise, it won't display the image. For example, `waitKey(0)` will display the window infinitely until any key-press (it is suitable for image display). `waitKey(25)` will display a frame for 25 ms, after which display will be automatically closed. (If you put it in a loop to read videos, it will display the video frame-by-frame)

### namedWindow

Creates a window.

**C++:** void `namedWindow(const String& winname, int flags=WINDOW_AUTOSIZE )`

**Python:** `cv2.namedWindow(winname[, flags])` → None

**C:** `int cvNamedWindow(const char* name, int flags=CV_WINDOW_AUTOSIZE )`

**Parameters**
- `name` – Name of the window in the window caption that may be used as a window identifier.
- `flags` – Flags of the window. The supported flags are:
  - `WINDOW_NORMAL` If this is set, the user can resize the window (no constraint).
  - `WINDOW_AUTOSIZE` If this is set, the window size is automatically adjusted to fit the displayed image (see `imshow()`), and you cannot change the window size manually.
  - `WINDOW_OPENGL` If this is set, the window will be created with OpenGL support.

The function `namedWindow` creates a window that can be used as a placeholder for images and trackbars. Created windows are referred to by their names.

If a window with the same name already exists, the function does nothing.

You can call `destroyWindow()` or `destroyAllWindows()` to close the window and de-allocate any associated memory usage. For a simple program, you do not really have to call these functions because all the resources and windows of the application are closed automatically by the operating system upon exit.

**Note:** Qt backend supports additional flags:

- `CV_WINDOW_NORMAL` or `CV_WINDOW_AUTOSIZE`: `CV_WINDOW_NORMAL` enables you to resize the window, whereas `CV_WINDOW_AUTOSIZE` adjusts automatically the window size to fit the displayed image (see `imshow()`), and you cannot change the window size manually.
- `CV_WINDOW_FREERATIO` or `CV_WINDOW_KEEPRATIO`: `CV_WINDOW_FREERATIO` adjusts the image with no respect to its ratio, whereas `CV_WINDOW_KEEPRATIO` keeps the image ratio.
- `CV_GUI_NORMAL` or `CV_GUI_EXPANDED`: `CV_GUI_NORMAL` is the old way to draw the window without statusbar and toolbar, whereas `CV_GUI_EXPANDED` is a new enhanced GUI.
By default, flags == CV_WINDOW_AUTOSIZE | CV_WINDOW_KEEPRATIO | CV_GUI_EXPANDED

**destroyWindow**

Destroys a window.

**C++**: void `destroyWindow(const String& winname)`

**Python**: `cv2.destroyWindow(winname) → None`

**C**: void `cv_DestroyWindow(const char* name)`

Parameters

- `winname` – Name of the window to be destroyed.

The function `destroyWindow` destroys the window with the given name.

**destroyAllWindows**

Destroys all of the HighGUI windows.

**C++**: void `destroyAllWindows()`

**Python**: `cv2.destroyAllWindows() → None`

**C**: void `cv_DestroyAllWindows()`

The function `destroyAllWindows` destroys all of the opened HighGUI windows.

**MoveWindow**

Moves window to the specified position

**C++**: void `moveWindow(const String& winname, int x, int y)`

**Python**: `cv2.moveWindow(winname, x, y) → None`

**C**: void `cv_MoveWindow(const char* name, int x, int y)`

Parameters

- `winname` – Window name
- `x` – The new x-coordinate of the window
- `y` – The new y-coordinate of the window

**ResizeWindow**

Resizes window to the specified size

**C++**: void `resizeWindow(const String& winname, int width, int height)`

**Python**: `cv2.resizeWindow(winname, width, height) → None`

**C**: void `cvResizeWindow(const char* name, int width, int height)`

Parameters

- `winname` – Window name
width – The new window width
height – The new window height

Note:
• The specified window size is for the image area. Toolbars are not counted.
• Only windows created without CV_WINDOW_AUTOSIZE flag can be resized.

SetMouseCallback

Sets mouse handler for the specified window

C++: void setMouseCallback(const String& winname, MouseCallback onMouse, void* userdata=0 )

Python: cv2.setMouseCallback(windowName, onMouse, [param]) → None

C: void cvSetMouseCallback(const char* window_name, CvMouseCallback on_mouse, void* param=NULL )

Parameters

winname – Window name
onMouse – Mouse callback. See OpenCV samples, such as https://github.com/Itseez/opencv/tree/master/samples/cpp/ffilldemo.cpp, on how to specify and use the callback.
userdata – The optional parameter passed to the callback.

getMouseWheelDelta

Gets the mouse-wheel motion delta, when handling mouse-wheel events EVENT_MOUSEWHEEL and EVENT_MOUSEHWHEEL.

C++: int getMouseWheelDelta(int flags)

Parameters

flags – The mouse callback flags parameter.

For regular mice with a scroll-wheel, delta will be a multiple of 120. The value 120 corresponds to a one notch rotation of the wheel or the threshold for action to be taken and one such action should occur for each delta. Some high-precision mice with higher-resolution freely-rotating wheels may generate smaller values.

For EVENT_MOUSEWHEEL positive and negative values mean forward and backward scrolling, respectively. For EVENT_MOUSEHWHEEL, where available, positive and negative values mean right and left scrolling, respectively.

With the C API, the macro CV_GET_WHEEL_DELTA(flags) can be used alternatively.

Note: Mouse-wheel events are currently supported only on Windows.

setTrackbarPos

Sets the trackbar position.

C++: void setTrackbarPos(const String& trackbarname, const String& winname, int pos)
Python: `cv2.setTrackbarPos(trackbarname, winname, pos) → None`

C: `void cvSetTrackbarPos(const char* trackbar_name, const char* window_name, int pos)`

**Parameters**

- **trackbarname** – Name of the trackbar.
- **winname** – Name of the window that is the parent of trackbar.
- **pos** – New position.

The function sets the position of the specified trackbar in the specified window.

**Note:** [Qt Backend Only] Winname can be empty (or NULL) if the trackbar is attached to the control panel.

---

**waitKey**

Waits for a pressed key.

C++: `int waitKey(int delay=0)`

Python: `cv2.waitKey([delay]) → retval`

C: `int cvWaitKey(int delay=0)`

**Parameters**

- **delay** – Delay in milliseconds. 0 is the special value that means “forever”.

The function `waitKey` waits for a key event infinitely (when delay ≤ 0) or for delay milliseconds, when it is positive. Since the OS has a minimum time between switching threads, the function will not wait exactly delay ms, it will wait at least delay ms, depending on what else is running on your computer at that time. It returns the code of the pressed key or -1 if no key was pressed before the specified time had elapsed.

**Note:** This function is the only method in HighGUI that can fetch and handle events, so it needs to be called periodically for normal event processing unless HighGUI is used within an environment that takes care of event processing.

**Note:** The function only works if there is at least one HighGUI window created and the window is active. If there are several HighGUI windows, any of them can be active.

---

**setOpenGlDrawCallback**

Set OpenGL render handler for the specified window.

C++: `void setOpenGlDrawCallback(const string& winname, OpenGLDrawCallback onOpenGlDraw, void* userdata=0)`

**Parameters**

- **winname** – Window name
- **onOpenGlDraw** – Draw callback.
- **userdata** – The optional parameter passed to the callback.
**setOpenGlContext**

Sets the specified window as current OpenGL context.

C++: `void setOpenGlContext(const String& winname)`

**Parameters**

`winname` – Window name

**updateWindow**

Force window to redraw its context and call draw callback (`setOpenGlDrawCallback()`).

C++: `void updateWindow(const String& winname)`

**Parameters**

`winname` – Window name

### 4.2 Reading and Writing Images and Video

**imdecode**

Reads an image from a buffer in memory.

C++: `Mat imdecode(InputArray buf, int flags)`

C++: `Mat imdecode(InputArray buf, int flags, Mat* dst)`

C: `IplImage* cvDecodeImage(const CvMat* buf, int iscolor=CV_LOAD_IMAGE_COLOR)`

C: `CvMat* cvDecodeImageM(const CvMat* buf, int iscolor=CV_LOAD_IMAGE_COLOR)`

Python: `cv2.imdecode(buf, flags) → retval`

**Parameters**

`buf` – Input array or vector of bytes.

`flags` – The same flags as in `imread()`.

`dst` – The optional output placeholder for the decoded matrix. It can save the image reallocations when the function is called repeatedly for images of the same size.

The function reads an image from the specified buffer in the memory. If the buffer is too short or contains invalid data, the empty matrix/image is returned.

See `imread()` for the list of supported formats and flags description.

**Note:** In the case of color images, the decoded images will have the channels stored in B G R order.

**imencode**

Encodes an image into a memory buffer.

C++: `bool imencode(const String& ext, InputArray img, vector<uchar>& buf, const vector<int>& params=vector<int>())`
C: CvMat* cvEncodeImage(const char* ext, const CvArr* image, const int* params=0 )

Python: cv2.imencode(ext, img[ ] , params ) → retval, buf

Parameters

  ext – File extension that defines the output format.
  img – Image to be written.
  buf – Output buffer resized to fit the compressed image.
  params – Format-specific parameters. See imwrite().

The function compresses the image and stores it in the memory buffer that is resized to fit the result. See imwrite() for the list of supported formats and flags description.

Note: cvEncodeImage returns single-row matrix of type CV_8UC1 that contains encoded image as array of bytes.

imread

Loads an image from a file.

C++: Mat imread( const String& filename, int flags=IMREAD_COLOR )

Python: cv2.imread( filename[, flags ] ) → retval

C: IplImage* cvLoadImage(const char* filename, int iscolor=CV_LOAD_IMAGE_COLOR )

C: CvMat* cvLoadImageM(const char* filename, int iscolor=CV_LOAD_IMAGE_COLOR )

Parameters

  filename – Name of file to be loaded.
  flags – Flags specifying the color type of a loaded image:
    – CV_LOAD_IMAGE_ANYDEPTH - If set, return 16-bit/32-bit image when the input has the corresponding depth, otherwise convert it to 8-bit.
    – CV_LOAD_IMAGE_COLOR - If set, always convert image to the color one
    – CV_LOAD_IMAGE_GRAYSCALE - If set, always convert image to the grayscale one
    – >0 Return a 3-channel color image.
    – =0 Return a grayscale image.
    – <0 Return the loaded image as is (with alpha channel).

Note: In the current implementation the alpha channel, if any, is stripped from the output image. Use negative value if you need the alpha channel.

The function imread loads an image from the specified file and returns it. If the image cannot be read (because of missing file, improper permissions, unsupported or invalid format), the function returns an empty matrix ( Mat::data==NULL ). Currently, the following file formats are supported:

- Windows bitmaps - *.bmp, *.dib (always supported)
- JPEG files - *.jpeg, *.jpg, *.jpe (see the Notes section)
- JPEG 2000 files - *.jp2 (see the Notes section)
The function determines the type of an image by the content, not by the file extension.

On Microsoft Windows* OS and MacOSX*, the codecs shipped with an OpenCV image (libjpeg, libpng, libtiff, and libjasper) are used by default. So, OpenCV can always read JPEGs, PNGs, and TIFFs. On MacOSX, there is also an option to use native MacOSX image readers. But beware that currently these native image loaders give images with different pixel values because of the color management embedded into MacOSX.

On Linux*, BSD flavors and other Unix-like open-source operating systems, OpenCV looks for codecs supplied with an OS image. Install the relevant packages (do not forget the development files, for example, “libjpeg-dev”, in Debian* and Ubuntu*) to get the codec support or turn on the OPENCV_BUILD_3RDPARTY_LIBS flag in CMake.

Note: In the case of color images, the decoded images will have the channels stored in B G R order.

**imwrite**

Saves an image to a specified file.

C++: bool imwrite(const String& filename, InputArray img, const vector<int>& params=vector<int>())

Python: cv2.imwrite(filename, img[, params]) → retval

C: int cvSaveImage(const char* filename, const CvArr* image, const int* params=0)

**Parameters**

- **filename** – Name of the file.
- **image** – Image to be saved.
- **params** – Format-specific save parameters encoded as pairs paramId_1, paramValue_1, paramId_2, paramValue_2, .... The following parameters are currently supported:
  - For JPEG, it can be a quality (**CV_IMWRITE_JPEG_QUALITY**) from 0 to 100 (the higher is the better). Default value is 95.
  - For WEBP, it can be a quality (**CV_IMWRITE_WEBP_QUALITY**) from 1 to 100 (the higher is the better). By default (without any parameter) and for quality above 100 the lossless compression is used.
  - For PNG, it can be the compression level (**CV_IMWRITE_PNG_COMPRESSION**) from 0 to 9. A higher value means a smaller size and longer compression time. Default value is 3.
  - For PPM, PGM, or PBM, it can be a binary format flag (**CV_IMWRITE_PXM_BINARY**), 0 or 1. Default value is 1.

The function imwrite saves the image to the specified file. The image format is chosen based on the filename extension (see imread() for the list of extensions). Only 8-bit (or 16-bit unsigned (**CV_16U**) in case of PNG, JPEG 2000, and TIFF) single-channel or 3-channel (with ‘BGR’ channel order) images can be saved using this function. If
the format, depth or channel order is different, use Mat::convertTo() and cvtColor() to convert it before saving. Or, use the universal FileStorage I/O functions to save the image to XML or YAML format.

It is possible to store PNG images with an alpha channel using this function. To do this, create 8-bit (or 16-bit) 4-channel image BGRA, where the alpha channel goes last. Fully transparent pixels should have alpha set to 0, fully opaque pixels should have alpha set to 255/65535. The sample below shows how to create such a BGRA image and store to PNG file. It also demonstrates how to set custom compression parameters.

```cpp
#include <vector>
#include <stdio.h>
#include <opencv2/opencv.hpp>

using namespace cv;
using namespace std;

void createAlphaMat(Mat &mat)
{
    for (int i = 0; i < mat.rows; ++i) {
        for (int j = 0; j < mat.cols; ++j) {
            Vec4b& rgba = mat.at<Vec4b>(i, j);
            rgba[0] = UCHAR_MAX;
            rgba[1] = saturate_cast<uchar>((float)(mat.cols - j) / (float)mat.cols * UCHAR_MAX);
            rgba[2] = saturate_cast<uchar>((float)(mat.rows - i) / (float)mat.rows * UCHAR_MAX);
            rgba[3] = saturate_cast<uchar>(0.5 * (rgba[1] + rgba[2]));
        }
    }
}

int main(int argc, char **argv)
{
    // Create mat with alpha channel
    Mat mat(480, 640, CV_8UC4);
    createAlphaMat(mat);

    vector<int> compression_params;
    compression_params.push_back(CV_IMWRITE_PNG_COMPRESSION);
    compression_params.push_back(9);
    try {
        imwrite("alpha.png", mat, compression_params);
    } catch (runtime_error& ex) {
        fprintf(stderr, "Exception converting image to PNG format: %s\n", ex.what());
        return 1;
    }

    fprintf(stdout, "Saved PNG file with alpha data.\n");
    return 0;
}
```

### VideoCapture

**class VideoCapture**

Class for video capturing from video files, image sequences or cameras. The class provides C++ API for capturing video from cameras or for reading video files and image sequences. Here is how the class can be used:
#include "opencv2/opencv.hpp"

using namespace cv;

int main(int, char**)
{
    VideoCapture cap(0); // open the default camera
    if(!cap.isOpened()) // check if we succeeded
        return -1;

    Mat edges;
    namedWindow("edges",1);
    for(;;)
    {
        Mat frame;
        cap >> frame; // get a new frame from camera
        cvtColor(frame, edges, COLOR_BGR2GRAY);
        GaussianBlur(edges, edges, Size(7,7), 1.5, 1.5);
        Canny(edges, edges, 0, 30, 3);
        imshow("edges", edges);
        if(waitKey(30) >= 0)
            break;
    }
    // the camera will be deinitialized automatically in VideoCapture destructor
    return 0;
}

Note: In C API the black-box structure CvCapture is used instead of VideoCapture.

Note:
• A basic sample on using the VideoCapture interface can be found at opencv_source_code/samples/cpp/starter_video.cpp
• Another basic video processing sample can be found at opencv_source_code/samples/cpp/video_dmtx.cpp
• (Python) A basic sample on using the VideoCapture interface can be found at opencv_source_code/samples/python2/video.py
• (Python) Another basic video processing sample can be found at opencv_source_code/samples/python2/video_dmtx.py
• (Python) A multi threaded video processing sample can be found at opencv_source_code/samples/python2/video_threaded.py

VideoCapture::VideoCapture

VideoCapture constructors.
C++: VideoCapture::VideoCapture()
C++: VideoCapture::VideoCapture(const String& filename)
C++: VideoCapture::VideoCapture(int device)
Python: cv2.VideoCapture() → <VideoCapture object>
Python: cv2.VideoCapture(filename) → <VideoCapture object>
Python: `cv2.VideoCapture(device) → <VideoCapture object>`

C: `cvCapture* cvCaptureFromCAM(int device)`

C: `cvCapture* cvCaptureFromFile(const char* filename)`

Parameters

- **filename** – name of the opened video file (eg. video.avi) or image sequence (eg. img_%02d.jpg, which will read samples like img_00.jpg, img_01.jpg, img_02.jpg, ...)
- **device** – id of the opened video capturing device (i.e. a camera index). If there is a single camera connected, just pass 0.

Note: In C API, when you finished working with video, release CvCapture structure with `cvReleaseCapture()`, or use `Ptr<CvCapture>` that calls `cvReleaseCapture()` automatically in the destructor.

### VideoCapture::open

Open video file or a capturing device for video capturing

C++: `bool VideoCapture::open(const String& filename)`

C++: `bool VideoCapture::open(int device)`

Python: `cv2.VideoCapture.open(filename) → retval`

Python: `cv2.VideoCapture.open(device) → retval`

Parameters

- **filename** – name of the opened video file (eg. video.avi) or image sequence (eg. img_%02d.jpg, which will read samples like img_00.jpg, img_01.jpg, img_02.jpg, ...)
- **device** – id of the opened video capturing device (i.e. a camera index).

The methods first call `VideoCapture::release()` to close the already opened file or camera.

### VideoCapture::isOpened

Returns true if video capturing has been initialized already.

C++: `bool VideoCapture::isOpened()`

Python: `cv2.VideoCapture.isOpened() → retval`

If the previous call to VideoCapture constructor or `VideoCapture::open` succeeded, the method returns true.

### VideoCapture::release

Closes video file or capturing device.

C++: `void VideoCapture::release()`

Python: `cv2.VideoCapture.release() → None`

C: `void cvReleaseCapture(CvCapture** capture)`

The methods are automatically called by subsequent `VideoCapture::open()` and by VideoCapture destructor. The C function also deallocates memory and clears *capture pointer.
**VideoCapture::grab**

Grabs the next frame from video file or capturing device.

**C++**: bool VideoCapture::grab()

**Python**: cv2.VideoCapture.grab() → retval

**C**: int cvGrabFrame(CvCapture* capture)

The methods/functions grab the next frame from video file or camera and return true (non-zero) in the case of success.

The primary use of the function is in multi-camera environments, especially when the cameras do not have hardware synchronization. That is, you call `VideoCapture::grab()` for each camera and after that call the slower method `VideoCapture::retrieve()` to decode and get frame from each camera. This way the overhead on demosaicing or motion jpeg decompression etc. is eliminated and the retrieved frames from different cameras will be closer in time.

Also, when a connected camera is multi-head (for example, a stereo camera or a Kinect device), the correct way of retrieving data from it is to call `VideoCapture::grab` first and then call `VideoCapture::retrieve()` one or more times with different values of the channel parameter. See https://github.com/Itseez/opencv/tree/master/samples/cpp/openni_capture.cpp

**VideoCapture::retrieve**

Decodes and returns the grabbed video frame.

**C++**: bool VideoCapture::retrieve(OutputArray image, int flag=0)

**Python**: cv2.VideoCapture.retrieve([image, flag]) → retval, image

**C**: IplImage* cvRetrieveFrame(CvCapture* capture, int streamIdx=0)

The methods/functions decode and return the just grabbed frame. If no frames has been grabbed (camera has been disconnected, or there are no more frames in video file), the methods return false and the functions return NULL pointer.

**Note**: OpenCV 1.x functions cvRetrieveFrame and cv.RetrieveFrame return image stored inside the video capturing structure. It is not allowed to modify or release the image! You can copy the frame using cvCloneImage() and then do whatever you want with the copy.

**VideoCapture::read**

Grabs, decodes and returns the next video frame.

**C++**: VideoCapture& VideoCapture::operator>>(Mat& image)

**C++**: VideoCapture& VideoCapture::operator>>(UMat& image)

**C++**: bool VideoCapture::read(OutputArray image)

**Python**: cv2.VideoCapture.read([image]) → retval, image

**C**: IplImage* cvQueryFrame(CvCapture* capture)

The methods/functions combine `VideoCapture::grab()` and `VideoCapture::retrieve()` in one call. This is the most convenient method for reading video files or capturing data from decode and return the just grabbed frame. If no frames has been grabbed (camera has been disconnected, or there are no more frames in video file), the methods return false and the functions return NULL pointer.
Note: OpenCV 1.x functions cvRetrieveFrame and cv.RetrieveFrame return image stored inside the video capturing structure. It is not allowed to modify or release the image! You can copy the frame using cvCloneImage() and then do whatever you want with the copy.

VideoCapture::get

Returns the specified VideoCapture property

C++: double VideoCapture::get(int propId)

Python: cv2.VideoCapture.get(propId) → retval

C: double cvGetCaptureProperty(CvCapture* capture, int property_id)

Parameters

propId – Property identifier. It can be one of the following:

- CV_CAP_PROP_POS_MSEC Current position of the video file in milliseconds or video capture timestamp.
- CV_CAP_PROP_POS_FRAMES 0-based index of the frame to be decoded/captured next.
- CV_CAP_PROP_POS_AVI_RATIO Relative position of the video file: 0 - start of the film, 1 - end of the film.
- CV_CAP_PROP_FRAME_WIDTH Width of the frames in the video stream.
- CV_CAP_PROP_FRAME_HEIGHT Height of the frames in the video stream.
- CV_CAP_PROP_FPS Frame rate.
- CV_CAP_PROP_FOURCC 4-character code of codec.
- CV_CAP_PROP_FRAME_COUNT Number of frames in the video file.
- CV_CAP_PROP_FORMAT Format of the Mat objects returned by retrieve().
- CV_CAP_PROP_MODE Backend-specific value indicating the current capture mode.
- CV_CAP_PROP_BRIGHTNESS Brightness of the image (only for cameras).
- CV_CAP_PROP_CONTRAST Contrast of the image (only for cameras).
- CV_CAP_PROP_SATURATION Saturation of the image (only for cameras).
- CV_CAP_PROP_HUE Hue of the image (only for cameras).
- CV_CAP_PROP_GAIN Gain of the image (only for cameras).
- CV_CAP_PROP_EXPOSURE Exposure (only for cameras).
- CV_CAP_PROP_CONVERT_RGB Boolean flags indicating whether images should be converted to RGB.
- CV_CAP_PROP_WHITE_BALANCE Currently not supported
- CV_CAP_PROP_RECTIFICATION Rectification flag for stereo cameras (note: only supported by DC1394 v 2.x backend currently)

Note: When querying a property that is not supported by the backend used by the VideoCapture class, value 0 is returned.
**VideoCapture::set**

Sets a property in the VideoCapture.

**C++:**
```cpp
bool VideoCapture::set(int propId, double value)
```

**Python:**
```python
cv2.VideoCapture.set(propId, value) → retval
```

**C:**
```c
int cvSetCaptureProperty(CvCapture* capture, int property_id, double value)
```

**Parameters**

- **propId** – Property identifier. It can be one of the following:
  - `CV_CAP_PROP_POS_MSEC` Current position of the video file in milliseconds.
  - `CV_CAP_PROP_POS_FRAMES` 0-based index of the frame to be decoded/captured next.
  - `CV_CAP_PROP_POS_AVI_RATIO` Relative position of the video file: 0 - start of the film, 1 - end of the film.
  - `CV_CAP_PROP_FRAME_WIDTH` Width of the frames in the video stream.
  - `CV_CAP_PROP_FRAME_HEIGHT` Height of the frames in the video stream.
  - `CV_CAP_PROP_FPS` Frame rate.
  - `CV_CAP_PROP_FOURCC` 4-character code of codec.
  - `CV_CAP_PROP_FRAME_COUNT` Number of frames in the video file.
  - `CV_CAP_PROP_FORMAT` Format of the Mat objects returned by retrieve().
  - `CV_CAP_PROP_MODE` Backend-specific value indicating the current capture mode.
  - `CV_CAP_PROP_BRIGHTNESS` Brightness of the image (only for cameras).
  - `CV_CAP_PROP_CONTRAST` Contrast of the image (only for cameras).
  - `CV_CAP_PROP_SATURATION` Saturation of the image (only for cameras).
  - `CV_CAP_PROP_HUE` Hue of the image (only for cameras).
  - `CV_CAP_PROP_GAIN` Gain of the image (only for cameras).
  - `CV_CAP_PROP_EXPOSURE` Exposure (only for cameras).
  - `CV_CAP_PROP_CONVERT_RGB` Boolean flags indicating whether images should be converted to RGB.
  - `CV_CAP_PROP_WHITE_BALANCE` Currently unsupported
  - `CV_CAP_PROP_RECTIFICATION` Rectification flag for stereo cameras (note: only supported by DC1394 v 2.x backend currently)

- **value** – Value of the property.

---

**VideoWriter**

- **class VideoWriter**

  Video writer class.

---

**4.2. Reading and Writing Images and Video**
**VideoWriter::VideoWriter**

VideoWriter constructors

C++: VideoWriter::VideoWriter()

C++: VideoWriter::VideoWriter(const String& filename, int fourcc, double fps, Size frameSize, bool isColor=true)

Python: cv2.VideoWriter([filename, fourcc, fps, frameSize], [isColor]) → <VideoWriter object>

C: CvVideoWriter* cvCreateVideoWriter(const char* filename, int fourcc, double fps, CvSize frame_size, int is_color=1)

Python: cv2.VideoCapture.isOpened() → retval

Python: cv2.VideoCapture.open(filename, fourcc, fps, frameSize, [isColor]) → retval

Python: cv2.VideoCapture.write(image) → None

**Parameters**

- filename – Name of the output video file.
- fourcc – 4-character code of codec used to compress the frames. For example, CV_FOURCC('P', 'I', 'M', '1') is a MPEG-1 codec, CV_FOURCC('M', 'J', 'P', 'G') is a motion-jpeg codec etc. List of codes can be obtained at Video Codecs by FOURCC page.
- fps – Framerate of the created video stream.
- frameSize – Size of the video frames.
- isColor – If it is not zero, the encoder will expect and encode color frames, otherwise it will work with grayscale frames (the flag is currently supported on Windows only).

The constructors/functions initialize video writers. On Linux FFMPEG is used to write videos; on Windows FFMPEG or VFW is used; on MacOSX QTKit is used.

**ReleaseVideoWriter**

Releases the AVI writer.

C: void cvReleaseVideoWriter(CvVideoWriter** writer)

The function should be called after you finished using CvVideoWriter opened with CreateVideoWriter().

**VideoWriter::open**

Initializes or reinitializes video writer.

C++: bool VideoWriter::open(const String& filename, int fourcc, double fps, Size frameSize, bool isColor=true)

Python: cv2.VideoCapture.open(filename, fourcc, fps, frameSize, [isColor]) → retval

The method opens video writer. Parameters are the same as in the constructor VideoWriter::VideoWriter().
**VideoWriter::isOpened**

Returns true if video writer has been successfully initialized.

C++: bool VideoWriter::isOpened()

Python: cv2.VideoWriter.isOpened() → retval

**VideoWriter::write**

Writes the next video frame

C++: VideoWriter& VideoWriter::operator<<(const Mat& image)
C++: void VideoWriter::write(const Mat& image)
Python: cv2.VideoWriter.write(image) → None

C: int cvWriteFrame(CvVideoWriter* writer, const IplImage* image)

**Parameters**

- **writer** – Video writer structure (OpenCV 1.x API)
- **image** – The written frame

The functions/methods write the specified image to video file. It must have the same size as has been specified when opening the video writer.

### 4.3 Qt New Functions

This is the window’s toolbar. “Actions” such as panning, zoom, save image and access to the control panel are available from here.

This is the control panel. There is one control panel per program. We can attach buttons and trackbar to it.

A trackbar created with a NULL window name is attached to the control panel.

A trackbar created with a correct window name is attached to the window.

This is a menu with the same “actions” as with the window’s toolbar. It is available by right clicking on the image.

This is the window’s statusbar. It is possible to write information on it. The mouse coordinate and pixel color are displayed by default.

A button bar is a horizontal container for the buttons. Each button created is attached to the same button bar as long as a new trackbar is not created.

This is an overlay information. It is possible to write information on it.

Window created with the CV_GUI_EXPANDED flag.

Window created with the CV_GUI_NORMAL flag.

The functions/methods write the specified image to video file. It must have the same size as has been specified when opening the video writer.
This figure explains new functionality implemented with Qt* GUI. The new GUI provides a statusbar, a toolbar, and a control panel. The control panel can have trackbars and buttonbars attached to it. If you cannot see the control panel, press Ctrl+P or right-click any Qt window and select **Display properties window**.

- To attach a trackbar, the window name parameter must be NULL.
- To attach a buttonbar, a button must be created. If the last bar attached to the control panel is a buttonbar, the new button is added to the right of the last button. If the last bar attached to the control panel is a trackbar, or the control panel is empty, a new buttonbar is created. Then, a new button is attached to it.

See below the example used to generate the figure:

```c
int main(int argc, char *argv[])
{
  int value = 50;
  int value2 = 0;

  cvNamedWindow("main1",CV_WINDOW_NORMAL);
  cvNamedWindow("main2",CV_WINDOW_AUTOSIZE | CV_GUI_NORMAL);

  cvCreateTrackbar( "track1", "main1", &value, 255, NULL); // OK tested
  char* nameb1 = "button1";
  char* nameb2 = "button2";
  cvCreateButton(nameb1,callbackButton,nameb1,CV_CHECKBOX,1);
  cvCreateButton(nameb2,callbackButton,nameb2,CV_CHECKBOX,0);
  cvCreateTrackbar( "track2", NULL, &value2, 255, NULL);

  cvCreateButton("button5",callbackButton1,NULL,CV_RADIOBOX,0);
  cvCreateButton("button6",callbackButton2,NULL,CV_RADIOBOX,1);

  cvSetMouseCallback( "main2",on_mouse,NULL );

  IplImage* img1 = cvLoadImage("files/flower.jpg");
  IplImage* img2 = cvCreateImage(cvGetSize(img1),8,3);
  CvCapture* video = cvCaptureFromFile("files/hockey.avi");
  IplImage* img3 = cvCreateImage(cvGetSize(cvQueryFrame(video)),8,3);

  while(cvWaitKey(33) != 27)
  {
    cvAddS(img1,cvScalarAll(value),img2);
    cvAddS(cvQueryFrame(video),cvScalarAll(value2),img3);
    cvShowImage("main1",img2);
    cvShowImage("main2",img3);
  }

  cvDestroyAllWindows();
  cvReleaseImage(&img1);
  cvReleaseImage(&img2);
  cvReleaseImage(&img3);
  cvReleaseCapture(&video);
  return 0;
}
```

### setWindowProperty

Changes parameters of a window dynamically.

**C++**: void **setWindowProperty** (const String& winname, int prop_id, double prop_value)

**Python**: cv2.setWindowProperty (winname, prop_id, prop_value) → None
The function `cvSetWindowProperty` enables changing properties of a window.

### Parameters

- **name**: Name of the window.
- **prop_id**: Window property to edit. The following operation flags are available:
  - `CV_WND_PROP_FULLSCREEN`: Change if the window is fullscreen (`CV_WINDOW_NORMAL` or `CV_WINDOW_FULLSCREEN`).
  - `CV_WND_PROP_AUTOSIZE`: Change if the window is resizable (`CV_WINDOW_NORMAL` or `CV_WINDOW_AUTOSIZE`).
  - `CV_WND_PROP_ASPECTRATIO`: Change if the aspect ratio of the image is preserved (`CV_WINDOW_FREERATIO` or `CV_WINDOW_KEEPRATIO`).
- **prop_value**: New value of the window property. The following operation flags are available:
  - `CV_WINDOW_NORMAL`: Change the window to normal size or make the window resizable.
  - `CV_WINDOW_AUTOSIZE`: Constrain the size by the displayed image. The window is not resizable.
  - `CV_WINDOW_FULLSCREEN`: Change the window to fullscreen.
  - `CV_WINDOW_FREERATIO`: Make the window resizable without any ratio constraints.
  - `CV_WINDOW_KEEPRATIO`: Make the window resizable, but preserve the proportions of the displayed image.

### getWindowProperty

Provides parameters of a window.

#### C++

```c
double getWindowProperty(const String& winname, int prop_id)
```

#### Python

```python
cv2.getWindowProperty(winname, prop_id) → retval
```

#### C

```c
double cvGetWindowProperty(const char* name, int prop_id)
```

### Parameters

- **name**: Name of the window.
- **prop_id**: Window property to retrieve. The following operation flags are available:
  - `CV_WND_PROP_FULLSCREEN`: Change if the window is fullscreen (`CV_WINDOW_NORMAL` or `CV_WINDOW_FULLSCREEN`).
  - `CV_WND_PROP_AUTOSIZE`: Change if the window is resizable (`CV_WINDOW_NORMAL` or `CV_WINDOW_AUTOSIZE`).
  - `CV_WND_PROP_ASPECTRATIO`: Change if the aspect ratio of the image is preserved (`CV_WINDOW_FREERATIO` or `CV_WINDOW_KEEPRATIO`).

See `cvSetWindowProperty()` to know the meaning of the returned values.

The function `getWindowProperty` returns properties of a window.
fontQt

Creates the font to draw a text on an image.

C++: QtFont fontQt(const String& nameFont, int pointSize=-1, Scalar color=Scalar::all(0), int weight=QT_FONT_NORMAL, int style=QT_STYLE_NORMAL, int spacing=0)
C: CvFont cvFontQt(const char* nameFont, int pointSize=-1, CvScalar color=cvScalarAll(0), int weight=CV_FONT_NORMAL, int style=CV_STYLE_NORMAL, int spacing=0)

Parameters

nameFont – Name of the font. The name should match the name of a system font (such as Times). If the font is not found, a default one is used.

pointSize – Size of the font. If not specified, equal zero or negative, the point size of the font is set to a system-dependent default value. Generally, this is 12 points.

color – Color of the font in BGRA where A = 255 is fully transparent. Use the macro CV_RGB for simplicity.

weight – Font weight. The following operation flags are available:

- CV_FONT_LIGHT Weight of 25
- CV_FONT_NORMAL Weight of 50
- CV_FONT_DEMIBOLD Weight of 63
- CV_FONT_BOLD Weight of 75
- CV_FONT_BLACK Weight of 87

You can also specify a positive integer for better control.

style – Font style. The following operation flags are available:

- CV_STYLE_NORMAL Normal font
- CV_STYLE_ITALIC Italic font
- CV_STYLE_OBLIQUE Oblique font

spacing – Spacing between characters. It can be negative or positive.

The function fontQt creates a CvFont object. This CvFont is not compatible with putText.

A basic usage of this function is the following:

CvFont font = fontQt(‘Times’);
addText( img1, ‘Hello World !’, Point(50,50), font);

addText

Creates the font to draw a text on an image.

C++: void addText(const Mat& img, const String& text, Point org, const QtFont& font)
C: void cvAddText(const CvArr* img, const char* text, CvPoint org, CvFont* arg2)

Parameters

img – 8-bit 3-channel image where the text should be drawn.

text – Text to write on an image.
**org** – Point(x,y) where the text should start on an image.

**font** – Font to use to draw a text.

The function `addText` draws text on an image `img` using a specific font `font` (see example `fontQt()`)

### displayOverlay

Displays a text on a window image as an overlay for a specified duration.

**C++:** `void displayOverlay(const String& winname, const String& text, int delayms=0)`

**C:** `void cvDisplayOverlay(const char* name, const char* text, int delayms=0)`

**Parameters**

- **name** – Name of the window.
- **text** – Overlay text to write on a window image.
- **delayms** – The period (in milliseconds), during which the overlay text is displayed. If this function is called before the previous overlay text timed out, the timer is restarted and the text is updated. If this value is zero, the text never disappears.

The function `displayOverlay` displays useful information/tips on top of the window for a certain amount of time `delayms`. The function does not modify the image, displayed in the window, that is, after the specified delay the original content of the window is restored.

### displayStatusBar

Displays a text on the window statusbar during the specified period of time.

**C++:** `void displayStatusBar(const String& winname, const String& text, int delayms=0)`

**C:** `void cvDisplayStatusBar(const char* name, const char* text, int delayms=0)`

**Parameters**

- **name** – Name of the window.
- **text** – Text to write on the window statusbar.
- **delayms** – Duration (in milliseconds) to display the text. If this function is called before the previous text timed out, the timer is restarted and the text is updated. If this value is zero, the text never disappears.

The function `displayOverlay` displays useful information/tips on top of the window for a certain amount of time `delayms`. This information is displayed on the window statusbar (the window must be created with the `CV_GUI_EXPANDED` flags).

### setOpenGlDrawCallback

Sets a callback function to be called to draw on top of displayed image.

**C++:** `void setOpenGlDrawCallback(const String& winname, OpenGlDrawCallback onOpenGlDraw, void* userdata=0)`

**C:** `void cvSetOpenGlDrawCallback(const char* winname, CvOpenGlDrawCallback callback, void* userdata=NULL)`

**Parameters**
window_name – Name of the window.

onOpenGLDraw – Pointer to the function to be called every frame. This function should be
prototyped as void Foo(void*).

userdata – Pointer passed to the callback function. (Optional)

The function setOpenGLDrawCallback can be used to draw 3D data on the window. See the example of callback
function below:

```c
void on_opengl(void* param)
{
    glLoadIdentity();
    glTranslated(0.0, 0.0, -1.0);
    glRotatef( 55, 1, 0, 0 );
    glRotatef( 45, 0, 1, 0 );
    glRotatef( 0, 0, 0, 1 );

    static const int coords[6][4][3] = {
        { { +1, -1, -1 }, { -1, -1, -1 }, { -1, +1, -1 }, { +1, +1, -1 } },
        { { +1, +1, -1 }, { -1, +1, -1 }, { -1, +1, +1 }, { +1, +1, +1 } },
        { { +1, -1, +1 }, { -1, -1, +1 }, { -1, -1, -1 }, { +1, -1, -1 } },
        { { -1, -1, -1 }, { -1, -1, +1 }, { -1, +1, +1 }, { -1, +1, -1 } },
        { { +1, -1, +1 }, { -1, +1, +1 }, { -1, +1, -1 }, { +1, -1, +1 } },
        { { -1, -1, +1 }, { +1, -1, +1 }, { +1, +1, +1 }, { -1, +1, +1 } }
    };
    for (int i = 0; i < 6; ++i) {
        glColor3ub( i*20, 100+i*10, i*42 );
        glBegin(GL_QUADS);
        for (int j = 0; j < 4; ++j) {
            glVertex3d(0.2 * coords[i][j][0], 0.2 * coords[i][j][1], 0.2 * coords[i][j][2]);
        }
        glEnd();
    }
}
```

saveWindowParameters

Saves parameters of the specified window.

C++: void saveWindowParameters(const String& windowName)

C: void cvSaveWindowParameters(const char* name)

Parameters

name – Name of the window.

The function saveWindowParameters saves size, location, flags, trackbars value, zoom and panning location of the
window window_name.

loadWindowParameters

Loads parameters of the specified window.

C++: void loadWindowParameters(const String& windowName)
The function `cvLoadWindowParameters` loads size, location, flags, trackbars value, zoom and panning location of the window `window_name`.

**createButton**

Attaches a button to the control panel.

C++: int `createButton(const String& bar_name, ButtonCallback on_change, void* userdata=0, int type=QT_PUSH_BUTTON, bool initial_button_state=false)`

C: int `cvCreateButton(const char* button_name=NULL, CvButtonCallback on_change=NULL, void* userdata=NULL, int button_type=CV_PUSH_BUTTON, int initial_button_state=0)`

**Parameters**

- `button_name` – Name of the button.
- `on_change` – Pointer to the function to be called every time the button changes its state. This function should be prototyped as `void Foo(int state,*void);`. `state` is the current state of the button. It could be -1 for a push button, 0 or 1 for a check/radio box button.
- `userdata` – Pointer passed to the callback function.
- `button_type` – Optional type of the button.
  - `CV_PUSH_BUTTON` Push button
  - `CV_CHECKBOX` Checkbox button
  - `CV_RADIOBOX` Radiobox button. The radiobox on the same buttonbar (same line) are exclusive, that is only one can be selected at a time.
- `initial_button_state` – Default state of the button. Use for checkbox and radiobox. Its value could be 0 or 1. (Optional)

The function `createButton` attaches a button to the control panel. Each button is added to a buttonbar to the right of the last button. A new buttonbar is created if nothing was attached to the control panel before, or if the last element attached to the control panel was a trackbar.

See below various examples of the `createButton` function call:

- `createButton(NULL,callbackButton);//create a push button "button 0", that will call callbackButton`
- `createButton("button2",callbackButton,NULL,CV_CHECKBOX,0)`
- `createButton("button3",callbackButton,&value)`
- `createButton("button5",callbackButton1,NULL,CV_RADIOBOX)`
- `createButton("button6",callbackButton2,NULL,CV_PUSH_BUTTON,1)`

4.3. Qt New Functions
CHAPTER FIVE

VIDEO. VIDEO ANALYSIS

5.1 Motion Analysis and Object Tracking

calcOpticalFlowPyrLK

Calculates an optical flow for a sparse feature set using the iterative Lucas-Kanade method with pyramids.

C++: void calcOpticalFlowPyrLK(InputArray prevImg, InputArray nextImg, InputArray prevPts, InputOutputArray nextPts, OutputArray status, OutputArray err, Size winSize=Size(21,21), int maxLevel=3, TermCriteria criteria=TermCriteria(TermCriteria::COUNT+TermCriteria::EPS, 30, 0.01), int flags=0, double minEigThreshold=1e-4)

Python: cv2.calcOpticalFlowPyrLK(prevImg, nextImg, prevPts, nextPts, status, err, winSize, maxLevel, criteria, flags, minEigThreshold)

C: void cvCalcOpticalFlowPyrLK(const CvArr* prev, const CvArr* curr, CvArr* prev_pyr, CvArr* curr_pyr, const CvPoint2D32f* prev_features, CvPoint2D32f* curr_features, int count, CvSize win_size, int level, char* status, float* track_error, CvTermCriteria criteria, int flags)

Parameters

prevImg – first 8-bit input image or pyramid constructed by buildOpticalFlowPyramid().

nextImg – second input image or pyramid of the same size and the same type as prevImg.

prevPts – vector of 2D points for which the flow needs to be found; point coordinates must be single-precision floating-point numbers.

nextPts – output vector of 2D points (with single-precision floating-point coordinates) containing the calculated new positions of input features in the second image; when OPTFLOW_USE_INITIAL_FLOW flag is passed, the vector must have the same size as in the input.

status – output status vector (of unsigned chars); each element of the vector is set to 1 if the flow for the corresponding features has been found, otherwise, it is set to 0.

err – output vector of errors; each element of the vector is set to an error for the corresponding feature, type of the error measure can be set in flags parameter; if the flow wasn’t found then the error is not defined (use the status parameter to find such cases).

winSize – size of the search window at each pyramid level.
maxLevel – 0-based maximal pyramid level number; if set to 0, pyramids are not used (single level), if set to 1, two levels are used, and so on; if pyramids are passed to input then algorithm will use as many levels as pyramids have but no more than maxLevel.

criteria – parameter, specifying the termination criteria of the iterative search algorithm (after the specified maximum number of iterations criteria.maxCount or when the search window moves by less than criteria.epsilon.

flags – operation flags:

- OPTFLOW_USE_INITIAL_FLOW uses initial estimations, stored in nextPts; if the flag is not set, then prevPts is copied to nextPts and is considered the initial estimate.

- OPTFLOW_LK_GET_MIN_EIGENVALS use minimum eigen values as an error measure (see minEigThreshold description); if the flag is not set, then L1 distance between patches around the original and a moved point, divided by number of pixels in a window, is used as a error measure.

minEigThreshold – the algorithm calculates the minimum eigen value of a 2x2 normal matrix of optical flow equations (this matrix is called a spatial gradient matrix in [Bouguet00]), divided by number of pixels in a window; if this value is less than minEigThreshold, then a corresponding feature is filtered out and its flow is not processed, so it allows to remove bad points and get a performance boost.

The function implements a sparse iterative version of the Lucas-Kanade optical flow in pyramids. See [Bouguet00]. The function is parallelized with the TBB library.

Note:

- An example using the Lucas-Kanade optical flow algorithm can be found at opencv_source_code/samples/cpp/lkdemo.cpp

- (Python) An example using the Lucas-Kanade optical flow algorithm can be found at opencv_source_code/samples/python2/lk_track.py

- (Python) An example using the Lucas-Kanade tracker for homography matching can be found at opencv_source_code/samples/python2/lk_homography.py

buildOpticalFlowPyramid

Constructs the image pyramid which can be passed to calcOpticalFlowPyrLK().

C++: int buildOpticalFlowPyramid(InputArray img, OutputArrayOfArrays pyramid, Size winSize, int maxLevel, bool withDerivatives=true, int pyrBorder=BORDER_REFLECT_101, int derivBorder=BORDER_CONSTANT, bool tryReuseInputImage=true)

Python: cv2.buildOpticalFlowPyramid(img, winSize, maxLevel[, pyramid[, withDerivatives[, pyrBorder[, derivBorder[, tryReuseInputImage ]]]]]) → retval, pyramid

Parameters

- img – 8-bit input image.
- pyramid – output pyramid.
- winSize – window size of optical flow algorithm. Must be not less than winSize argument of calcOpticalFlowPyrLK(). It is needed to calculate required padding for pyramid levels.
maxLevel – 0-based maximal pyramid level number.

withDerivatives – set to precompute gradients for the every pyramid level. If pyramid is constructed without the gradients then calcOpticalFlowPyrLK() will calculate them internally.

pyrBorder – the border mode for pyramid layers.

derivBorder – the border mode for gradients.

tryReuseInputImage – put ROI of input image into the pyramid if possible. You can pass false to force data copying.

Returns number of levels in constructed pyramid. Can be less than maxLevel.

calcOpticalFlowFarneback

Computes a dense optical flow using the Gunnar Farneback’s algorithm.

C++: void calcOpticalFlowFarneback(InputArray prev, InputArray next, InputOutputArray flow, double pyr_scale, int levels, int winsize, int iterations, int poly_n, double poly_sigma, int flags)

C: void cvCalcOpticalFlowFarneback(const CvArr* prev, const CvArr* next, CvArr* flow, double pyr_scale, int levels, int winsize, int iterations, int poly_n, double poly_sigma, int flags)

Python: cv2.calcOpticalFlowFarneback(prev, next, flow, pyr_scale, levels, winsize, iterations, poly_n, poly_sigma, flags) → flow

Parameters

prev – first 8-bit single-channel input image.

next – second input image of the same size and the same type as prev.

flow – computed flow image that has the same size as prev and type CV_32FC2.

pyr_scale – parameter, specifying the image scale (<1) to build pyramids for each image; pyr_scale=0.5 means a classical pyramid, where each next layer is twice smaller than the previous one.

levels – number of pyramid layers including the initial image; levels=1 means that no extra layers are created and only the original images are used.

winsize – averaging window size; larger values increase the algorithm robustness to image noise and give more chances for fast motion detection, but yield more blurred motion field.

iterations – number of iterations the algorithm does at each pyramid level.

poly_n – size of the pixel neighborhood used to find polynomial expansion in each pixel; larger values mean that the image will be approximated with smoother surfaces, yielding more robust algorithm and more blurred motion field, typically poly_n =5 or 7.

poly_sigma – standard deviation of the Gaussian that is used to smooth derivatives used as a basis for the polynomial expansion; for poly_n=5, you can set poly_sigma=1.1, for poly_n=7, a good value would be poly_sigma=1.5.

flags – operation flags that can be a combination of the following:

– OPTFLOW_USE_INITIAL_FLOW uses the input flow as an initial flow approximation.
-- OPTFLOW_FARNEBACK_GAUSSIAN uses the Gaussian \( \text{winsize} \times \text{winsize} \) filter instead of a box filter of the same size for optical flow estimation; usually, this option gives more accurate flow than with a box filter, at the cost of lower speed; normally, \text{winsize} for a Gaussian window should be set to a larger value to achieve the same level of robustness.

The function finds an optical flow for each \( \text{prev} \) pixel using the [Farneback2003] algorithm so that

\[
\text{prev}(y, x) \sim \text{next}(y + \text{flow}(y, x)[1], x + \text{flow}(y, x)[0])
\]

Note:
- An example using the optical flow algorithm described by Gunnar Farneback can be found at opencv_source_code/samples/cpp/fback.cpp
- (Python) An example using the optical flow algorithm described by Gunnar Farneback can be found at opencv_source_code/samples/python2/opt_flow.py

\section*{estimateRigidTransform}

Computes an optimal affine transformation between two 2D point sets.

\textbf{C++}: \texttt{Mat} \texttt{estimateRigidTransform(InputArray src, InputArray dst, bool fullAffine)}

\textbf{Python}: \texttt{cv2.estimateRigidTransform(src, dst, fullAffine) \rightarrow retval}

\textbf{Parameters}

\begin{itemize}
  \item \texttt{src} – First input 2D point set stored in \texttt{std::vector} or \texttt{Mat}, or an image stored in \texttt{Mat}.
  \item \texttt{dst} – Second input 2D point set of the same size and the same type as \texttt{A}, or another image.
  \item \texttt{fullAffine} – If true, the function finds an optimal affine transformation with no additional restrictions (6 degrees of freedom). Otherwise, the class of transformations to choose from is limited to combinations of translation, rotation, and uniform scaling (5 degrees of freedom).
\end{itemize}

The function finds an optimal affine transform \([A|b]\) (a \( 2 \times 3 \) floating-point matrix) that approximates best the affine transformation between:

\begin{itemize}
  \item Two point sets
  \item Two raster images. In this case, the function first finds some features in the \texttt{src} image and finds the corresponding features in \texttt{dst} image. After that, the problem is reduced to the first case.
\end{itemize}

In case of point sets, the problem is formulated as follows: you need to find a \( 2 \times 2 \) matrix \( A \) and \( 2 \times 1 \) vector \( b \) so that:

\[
[A^*|b^*] = \arg \min_{[A|b]} \sum_i \|\text{dst}[i] - A\text{src}[i]^T - b\|^2
\]

where \texttt{src}[i] and \texttt{dst}[i] are the \( i \)-th points in \texttt{src} and \texttt{dst}, respectively

\([A|b]\) can be either arbitrary (when \texttt{fullAffine=true}) or have a form of

\[
\begin{bmatrix}
  a_{11} & a_{12} & b_1 \\
  -a_{12} & a_{11} & b_2
\end{bmatrix}
\]

when \texttt{fullAffine=false}.
findTransformECC

Finds the geometric transform (warp) between two images in terms of the ECC criterion [EP08].

C++: double findTransformECC(InputArray templateImage, InputArray inputImage, InputOutputArray warpMatrix, int motionType=MOTION_AFFINE, TermCriteria criteria=TermCriteria(TermCriteria::COUNT+TermCriteria::EPS, 50, 0.001))

Python: cv2.findTransformECC(templateImage, inputImage, warpMatrix[, motionType[, criteria ]]) \rightarrow retval, warpMatrix

Parameters

- **templateImage** – single-channel template image; CV_8U or CV_32F array.
- **inputImage** – single-channel input image which should be warped with the final warpMatrix in order to provide an image similar to templateImage, same type as templateImage.
- **warpMatrix** – floating-point 2 × 3 or 3 × 3 mapping matrix (warp).
- **motionType** – parameter, specifying the type of motion:
  - MOTION_TRANSLATION sets a translational motion model; warpMatrix is 2 × 3 with the first 2 × 2 part being the unity matrix and the rest two parameters being estimated.
  - MOTION_EUCLIDEAN sets a Euclidean (rigid) transformation as motion model; three parameters are estimated; warpMatrix is 2 × 3.
  - MOTION_AFFINE sets an affine motion model (DEFAULT); six parameters are estimated; warpMatrix is 2 × 3.
  - MOTION_HOMOGRAPHY sets a homography as a motion model; eight parameters are estimated; warpMatrix is 3 × 3.
- **criteria** – parameter, specifying the termination criteria of the ECC algorithm; criteria.epsilon defines the threshold of the increment in the correlation coefficient between two iterations (a negative criteria.epsilon makes criteria.maxcount the only termination criterion). Default values are shown in the declaration above.

The function estimates the optimum transformation (warpMatrix) with respect to ECC criterion ([EP08]), that is

\[
\text{warpMatrix} = \arg \max_W \text{ECC}(\text{templateImage}(x,y), \text{inputImage}(x',y'))
\]

where

\[
\begin{bmatrix}
  x' \\ y'
\end{bmatrix} = W \cdot 
\begin{bmatrix}
  x \\ y \\ 1
\end{bmatrix}
\]

(the equation holds with homogeneous coordinates for homography). It returns the final enhanced correlation coefficient, that is the correlation coefficient between the template image and the final warped input image. When a 3 × 3 matrix is given with motionType =0, 1 or 2, the third row is ignored.

Unlike findHomography() and estimateRigidTransform(), the function findTransformECC() implements an area-based alignment that builds on intensity similarities. In essence, the function updates the initial transformation that roughly aligns the images. If this information is missing, the identity warp (unity matrix) should be given as input. Note that if images undergo strong displacements/rotations, an initial transformation that roughly aligns
the images is necessary (e.g., a simple euclidean/similarity transform that allows for the images showing the same image content approximately). Use inverse warping in the second image to take an image close to the first one, i.e. use the flag \texttt{WARP\_INVERSE\_MAP} with \texttt{warpAffine()} or \texttt{warpPerspective()}. See also the OpenCV sample image\_alignment.cpp that demonstrates the use of the function. Note that the function throws an exception if algorithm does not converges.

\textbf{See Also:} \\
\texttt{estimateRigidTransform()}, \texttt{findHomography()}

\section*{updateMotionHistory}
Updates the motion history image by a moving silhouette.

\textbf{C++:} \texttt{void updateMotionHistory(InputArray silhouette, InputOutputArray mhi, double timestamp, double duration)}

\textbf{Python:} \texttt{cv2.updateMotionHistory(silhouette, mhi, timestamp, duration) $\rightarrow$ mhi}

\textbf{C:} \texttt{void cvUpdateMotionHistory(const CvArr\* silhouette, CvArr\* mhi, double timestamp, double duration)}

\textbf{Parameters}
\begin{itemize}
  \item \texttt{silhouette} – Silhouette mask that has non-zero pixels where the motion occurs.
  \item \texttt{mhi} – Motion history image that is updated by the function (single-channel, 32-bit floating-point).
  \item \texttt{timestamp} – Current time in milliseconds or other units.
  \item \texttt{duration} – Maximal duration of the motion track in the same units as \texttt{timestamp}.
\end{itemize}

The function updates the motion history image as follows:

\[
mhi(x, y) = \begin{cases} 
  \text{timestamp} & \text{if } \text{silhouette}(x, y) \neq 0 \\
  0 & \text{if } \text{silhouette}(x, y) = 0 \text{ and } mhi < (\text{timestamp} - \text{duration}) \\
  \text{mhi}(x, y) & \text{otherwise}
\end{cases}
\]

That is, MHI pixels where the motion occurs are set to the current \texttt{timestamp}, while the pixels where the motion happened last time a long time ago are cleared.

The function, together with \texttt{calcMotionGradient()} and \texttt{calcGlobalOrientation()}, implements a motion templates technique described in [Davis97] and [Bradski00]. See also the OpenCV sample \texttt{motempl.c} that demonstrates the use of all the motion template functions.

\section*{calcMotionGradient}
Calculates a gradient orientation of a motion history image.

\textbf{C++:} \texttt{void calcMotionGradient(InputArray mhi, OutputArray mask, OutputArray orientation, double delta1, double delta2, int apertureSize=3 )}

\textbf{Python:} \texttt{cv2.calcMotionGradient(mhi, delta1, delta2[, mask[, orientation[, apertureSize ]]])) $\rightarrow$ mask, orientation}

\textbf{C:} \texttt{void cvCalcMotionGradient(const CvArr\* mhi, CvArr\* mask, CvArr\* orientation, double delta1, double delta2, int aperture\_size=3 )}

\textbf{Parameters}
\begin{itemize}
  \item \texttt{mhi} – Motion history single-channel floating-point image.
mask – Output mask image that has the type CV_8UC1 and the same size as mhi. Its non-zero elements mark pixels where the motion gradient data is correct.

orientation – Output motion gradient orientation image that has the same type and the same size as mhi. Each pixel of the image is a motion orientation, from 0 to 360 degrees.

delta1 – Minimal (or maximal) allowed difference between mhi values within a pixel neighborhood.

delta2 – Maximal (or minimal) allowed difference between mhi values within a pixel neighborhood. That is, the function finds the minimum (m(x, y)) and maximum (M(x, y)) mhi values over 3 × 3 neighborhood of each pixel and marks the motion orientation at (x, y) as valid only if

\[ \min(\delta_1, \delta_2) \leq M(x, y) - m(x, y) \leq \max(\delta_1, \delta_2). \]

apertureSize – Aperture size of the Sobel() operator.

The function calculates a gradient orientation at each pixel (x, y) as:

\[ \text{orientation}(x,y) = \arctan \frac{dmhi/dy}{dmhi/dx} \]

In fact, fastAtan2() and phase() are used so that the computed angle is measured in degrees and covers the full range 0..360. Also, the mask is filled to indicate pixels where the computed angle is valid.

Note:

• (Python) An example on how to perform a motion template technique can be found at opencv_source_code/samples/python2/motempl.py

calcGlobalOrientation

Calculates a global motion orientation in a selected region.

C++: double calcGlobalOrientation(InputArray orientation, InputArray mask, InputArray mhi, double timestamp, double duration)

Python: cv2.calcGlobalOrientation(orientation, mask, mhi, timestamp, duration) → retval

C: double cvCalcGlobalOrientation(const CvArr* orientation, const CvArr* mask, const CvArr* mhi, double timestamp, double duration)

Parameters

orientation – Motion gradient orientation image calculated by the function calcMotionGradient().

mask – Mask image. It may be a conjunction of a valid gradient mask, also calculated by calcMotionGradient(), and the mask of a region whose direction needs to be calculated.

mhi – Motion history image calculated by updateMotionHistory().

timestamp – Timestamp passed to updateMotionHistory().

duration – Maximum duration of a motion track in milliseconds, passed to updateMotionHistory().

The function calculates an average motion direction in the selected region and returns the angle between 0 degrees and 360 degrees. The average direction is computed from the weighted orientation histogram, where a recent motion has a larger weight and the motion occurred in the past has a smaller weight, as recorded in mhi.
**segmentMotion**

Splits a motion history image into a few parts corresponding to separate independent motions (for example, left hand, right hand).

**C++:** void `segmentMotion(InputArray mhi, OutputArray segmask, vector<Rect>& boundingRects, double timestamp, double segThresh)`

**Python:** `cv2.segmentMotion(mhi, timestamp, segThresh[, segmask]) → segmask, boundingRects`

**C:** CvSeq* `cvSegmentMotion(const CvArr* mhi, CvArr* seg_mask, CvMemStorage* storage, double timestamp, double seg_thresh)`

**Parameters**

- **mhi** – Motion history image.
- **segmask** – Image where the found mask should be stored, single-channel, 32-bit floating-point.
- **boundingRects** – Vector containing ROIs of motion connected components.
- **timestamp** – Current time in milliseconds or other units.
- **segThresh** – Segmentation threshold that is recommended to be equal to the interval between motion history “steps” or greater.

The function finds all of the motion segments and marks them in `segmask` with individual values (1, 2,...). It also computes a vector with ROIs of motion connected components. After that the motion direction for every component can be calculated with `calcGlobalOrientation()` using the extracted mask of the particular component.

**CamShift**

Finds an object center, size, and orientation.

**C++:** RotatedRect `CamShift(InputArray probImage, Rect& window, TermCriteria criteria)`

**Python:** `cv2.CamShift(probImage, window, criteria) → retval, window`

**C:** int `cvCamShift(const CvArr* prob_image, CvRect window, CvTermCriteria criteria, CvConnectedComp* comp, CvBox2D* box=NULL )`

**Parameters**

- **probImage** – Back projection of the object histogram. See `calcBackProject()`.
- **window** – Initial search window.
- **criteria** – Stop criteria for the underlying `meanShift()`.

**Returns** (in old interfaces) Number of iterations CAMSHIFT took to converge

The function implements the CAMSHIFT object tracking algorithm [Bradski98]. First, it finds an object center using `meanShift()` and then adjusts the window size and finds the optimal rotation. The function returns the rotated rectangle structure that includes the object position, size, and orientation. The next position of the search window can be obtained with `RotatedRect::boundingRect()`.

See the OpenCV sample camshiftdemo.c that tracks colored objects.

**Note:**

- (Python) A sample explaining the camshift tracking algorithm can be found at opencv_source_code/samples/python2/camshift.py
**meanShift**

Finds an object on a back projection image.

C++: int meanShift(InputArray probImage, Rect& window, TermCriteria criteria)

Python: cv2.meanShift(probImage, window, criteria) → retval, window

C: int cvMeanShift(const CvArr* prob_image, CvRect window, CvTermCriteria criteria, CvConnected-Comp* comp)

**Parameters**

- **probImage** – Back projection of the object histogram. See calcBackProject() for details.
- **window** – Initial search window.
- **criteria** – Stop criteria for the iterative search algorithm.

**Returns** Number of iterations CAMSHIFT took to converge.

The function implements the iterative object search algorithm. It takes the input back projection of an object and the initial position. The mass center in window of the back projection image is computed and the search window center shifts to the mass center. The procedure is repeated until the specified number of iterations criteria.maxCount is done or until the window center shifts by less than criteria.epsilon. The algorithm is used inside CamShift() and, unlike CamShift(), the search window size or orientation do not change during the search. You can simply pass the output of calcBackProject() to this function. But better results can be obtained if you pre-filter the back projection and remove the noise. For example, you can do this by retrieving connected components with findContours(), throwing away contours with small area (contourArea()), and rendering the remaining contours with drawContours().

**Note:**

- A mean-shift tracking sample can be found at opencv_source_code/samples/cpp/camshiftdemo.cpp

---

**KalmanFilter**

**class KalmanFilter**

Kalman filter class.

The class implements a standard Kalman filter http://en.wikipedia.org/wiki/Kalman_filter, [Welch95]. However, you can modify transitionMatrix, controlMatrix, and measurementMatrix to get an extended Kalman filter functionality. See the OpenCV sample kalman.cpp.

**Note:**

- An example using the standard Kalman filter can be found at opencv_source_code/samples/cpp/kalman.cpp

---

**KalmanFilter::KalmanFilter**

The constructors.

C++: KalmanFilter::KalmanFilter()

C++: KalmanFilter::KalmanFilter(int dynamParams, int measureParams, int controlParams=0, int type=CV_32F)
Python: `cv2.KalmanFilter(dynamParams, measureParams=[, controlParams[, type ]])` → <KalmanFilter object>

C: `CvKalman* cvCreateKalman(int dynam_params, int measure_params, int control_params=0)`
   The full constructor.

   Parameters
   
   - `dynamParams` – Dimensionality of the state.
   - `measureParams` – Dimensionality of the measurement.
   - `controlParams` – Dimensionality of the control vector.
   - `type` – Type of the created matrices that should be `CV_32F` or `CV_64F`.

   Note: In C API when `CvKalman* kalmanFilter` structure is not needed anymore, it should be released with `cvReleaseKalman(&kalmanFilter)`

KalmanFilter::init

Re-initializes Kalman filter. The previous content is destroyed.

C++: `void KalmanFilter::init(int dynamParams, int measureParams, int controlParams=0, int type=CV_32F)`

Parameters

- `dynamParams` – Dimensionality of the state.
- `measureParams` – Dimensionality of the measurement.
- `controlParams` – Dimensionality of the control vector.
- `type` – Type of the created matrices that should be `CV_32F` or `CV_64F`.

KalmanFilter::predict

Computes a predicted state.

C++: `const Mat& KalmanFilter::predict(const Mat& control=Mat())`

Python: `cv2.KalmanFilter.predict([control])` → retval

C: `const CvMat* cvKalmanPredict(CvKalman* kalman, const CvMat* control=NULL)`

Parameters

- `control` – The optional input control

KalmanFilter::correct

Updates the predicted state from the measurement.

C++: `const Mat& KalmanFilter::correct(const Mat& measurement)`

Python: `cv2.KalmanFilter.correct(measurement)` → retval

C: `const CvMat* cvKalmanCorrect(CvKalman* kalman, const CvMat* measurement)`

Parameters
measurement – The measured system parameters

**BackgroundSubtractor**

class BackgroundSubtractor : public Algorithm

Base class for background/foreground segmentation.

class BackgroundSubtractor : public Algorithm
{
    public:
        virtual ~BackgroundSubtractor();
        virtual void apply(InputArray image, OutputArray fgmask, double learningRate=0);
        virtual void getBackgroundImage(OutputArray backgroundImage) const;
    }

The class is only used to define the common interface for the whole family of background/foreground segmentation algorithms.

**BackgroundSubtractor::apply**

Computes a foreground mask.

C++: void BackgroundSubtractor::apply(InputArray image, OutputArray fgmask, double learningRate=-1)

Python: cv2.BackgroundSubtractor.apply(image, fgmask, learningRate) → fgmask

Parameters

- **image** – Next video frame.
- **fgmask** – The output foreground mask as an 8-bit binary image.
- **learningRate** – The value between 0 and 1 that indicates how fast the background model is learnt. Negative parameter value makes the algorithm to use some automatically chosen learning rate. 0 means that the background model is not updated at all, 1 means that the background model is completely reinitialized from the last frame.

**BackgroundSubtractor::getBackgroundImage**

Computes a background image.

C++: void BackgroundSubtractor::getBackgroundImage(OutputArray backgroundImage) const

Parameters

- **backgroundImage** – The output background image.

Note: Sometimes the background image can be very blurry, as it contain the average background statistics.

**BackgroundSubtractorMOG**

class BackgroundSubtractorMOG : public BackgroundSubtractor
Gaussian Mixture-based Background/Foreground Segmentation Algorithm.
The class implements the algorithm described in [KB2001].

createBackgroundSubtractorMOG

Creates mixture-of-gaussian background subtractor

C++: Ptr<BackgroundSubtractorMOG> createBackgroundSubtractorMOG(int history=200, int nmixtures=5, double backgroundRatio=0.7, double noiseSigma=0)

Python: cv2.createBackgroundSubtractorMOG([history, nmixtures, backgroundRatio, noiseSigma]) → retval

Parameters

- **history** – Length of the history.
- **nmixtures** – Number of Gaussian mixtures.
- **backgroundRatio** – Background ratio.
- **noiseSigma** – Noise strength (standard deviation of the brightness or each color channel). 0 means some automatic value.

BackgroundSubtractorMOG2

Gaussian Mixture-based Background/Foreground Segmentation Algorithm.

class BackgroundSubtractorMOG2 : public BackgroundSubtractor

The class implements the Gaussian mixture model background subtraction described in [Zivkovic2004] and [Zivkovic2006].

createBackgroundSubtractorMOG2

Creates MOG2 Background Subtractor

C++: Ptr<BackgroundSubtractorMOG2> createBackgroundSubtractorMOG2(int history=500, double varThreshold=16, bool detectShadows=true )

Parameters

- **history** – Length of the history.
- **varThreshold** – Threshold on the squared Mahalanobis distance between the pixel and the model to decide whether a pixel is well described by the background model. This parameter does not affect the background update.
- **detectShadows** – If true, the algorithm will detect shadows and mark them. It decreases the speed a bit, so if you do not need this feature, set the parameter to false.
**BackgroundSubtractorMOG2::getHistory**

Returns the number of last frames that affect the background model

C++: int BackgroundSubtractorMOG2::getHistory() const

**BackgroundSubtractorMOG2::setHistory**

Sets the number of last frames that affect the background model

C++: void BackgroundSubtractorMOG2::setHistory(int history)

**BackgroundSubtractorMOG2::getNMixtures**

Returns the number of gaussian components in the background model

C++: int BackgroundSubtractorMOG2::getNMixtures() const

**BackgroundSubtractorMOG2::setNMixtures**

Sets the number of gaussian components in the background model. The model needs to be reinitialized to reserve memory.

C++: void BackgroundSubtractorMOG2::setNMixtures(int nmixtures)

**BackgroundSubtractorMOG2::getBackgroundRatio**

Returns the “background ratio” parameter of the algorithm

C++: double BackgroundSubtractorMOG2::getBackgroundRatio() const

If a foreground pixel keeps semi-constant value for about \(\text{backgroundRatio} \times \text{history}\) frames, it’s considered background and added to the model as a center of a new component. It corresponds to \(T_B\) parameter in the paper.

**BackgroundSubtractorMOG2::setBackgroundRatio**

Sets the “background ratio” parameter of the algorithm

C++: void BackgroundSubtractorMOG2::setBackgroundRatio(double ratio)

**BackgroundSubtractorMOG2::getVarThreshold**

Returns the variance threshold for the pixel-model match

C++: double BackgroundSubtractorMOG2::getVarThreshold() const

The main threshold on the squared Mahalanobis distance to decide if the sample is well described by the background model or not. Related to \(C_{thr}\) from the paper.
BackgroundSubtractorMOG2::setVarThreshold

Sets the variance threshold for the pixel-model match

C++: void BackgroundSubtractorMOG2::setVarThreshold(double varThreshold)

BackgroundSubtractorMOG2::getVarThresholdGen

Returns the variance threshold for the pixel-model match used for new mixture component generation

C++: double BackgroundSubtractorMOG2::getVarThresholdGen() const

Threshold for the squared Mahalanobis distance that helps decide when a sample is close to the existing components (corresponds to Tg in the paper). If a pixel is not close to any component, it is considered foreground or added as a new component. 3 sigma => Tg=3*3=9 is default. A smaller Tg value generates more components. A higher Tg value may result in a small number of components but they can grow too large.

BackgroundSubtractorMOG2::setVarThresholdGen

Sets the variance threshold for the pixel-model match used for new mixture component generation

C++: void BackgroundSubtractorMOG2::setVarThresholdGen(double varThresholdGen)

BackgroundSubtractorMOG2::getVarInit

Returns the initial variance of each gaussian component

C++: double BackgroundSubtractorMOG2::getVarInit() const

BackgroundSubtractorMOG2::setVarInit

Sets the initial variance of each gaussian component

C++: void BackgroundSubtractorMOG2::setVarInit(double varInit)

BackgroundSubtractorMOG2::getComplexityReductionThreshold

Returns the complexity reduction threshold

C++: double BackgroundSubtractorMOG2::getComplexityReductionThreshold() const

This parameter defines the number of samples needed to accept to prove the component exists. CT=0.05 is a default value for all the samples. By setting CT=0 you get an algorithm very similar to the standard Stauffer&Grimson algorithm.

BackgroundSubtractorMOG2::setComplexityReductionThreshold

Sets the complexity reduction threshold

C++: void BackgroundSubtractorMOG2::setComplexityReductionThreshold(double ct)
**BackgroundSubtractorMOG2::getDetectShadows**

Returns the shadow detection flag

C++: `bool BackgroundSubtractorMOG2::getDetectShadows() const`  
If true, the algorithm detects shadows and marks them. See createBackgroundSubtractorMOG2 for details.

**BackgroundSubtractorMOG2::setDetectShadows**

Enables or disables shadow detection

C++: `void BackgroundSubtractorMOG2::setDetectShadows(bool detectShadows)`

**BackgroundSubtractorMOG2::getShadowValue**

Returns the shadow value

C++: `int BackgroundSubtractorMOG2::getShadowValue() const`  
Shadow value is the value used to mark shadows in the foreground mask. Default value is 127. Value 0 in the mask always means background, 255 means foreground.

**BackgroundSubtractorMOG2::setShadowValue**

Sets the shadow value

C++: `void BackgroundSubtractorMOG2::setShadowValue(int value)`

**BackgroundSubtractorMOG2::getShadowThreshold**

Returns the shadow threshold

C++: `double BackgroundSubtractorMOG2::getShadowThreshold() const`  
A shadow is detected if pixel is a darker version of the background. The shadow threshold (\(\text{\textit{Tau}}\) in the paper) is a threshold defining how much darker the shadow can be. \(\text{\textit{Tau}} = 0.5\) means that if a pixel is more than twice darker then it is not shadow. See Prati, Mikic, Trivedi and Cucchiara, *Detecting Moving Shadows...*, IEEE PAMI, 2003.

**BackgroundSubtractorMOG2::setShadowThreshold**

Sets the shadow threshold

C++: `void BackgroundSubtractorMOG2::setShadowThreshold(double threshold)`

**BackgroundSubtractorKNN**

K-nearest neighbours - based Background/Foreground Segmentation Algorithm.  

*class BackgroundSubtractorKNN : public BackgroundSubtractor*

The class implements the K-nearest neighbours background subtraction described in [Zivkovic2006]. Very efficient if number of foreground pixels is low.
createBackgroundSubtractorKNN

Creates KNN Background Subtractor

C++: `Ptr<BackgroundSubtractorKNN> createBackgroundSubtractorKNN(int history=500, double dist2Threshold=400.0, bool detectShadows=true)`

**Parameters**

- **history** – Length of the history.
- **dist2Threshold** – Threshold on the squared distance between the pixel and the sample to decide whether a pixel is close to that sample. This parameter does not affect the background update.
- **detectShadows** – If true, the algorithm will detect shadows and mark them. It decreases the speed a bit, so if you do not need this feature, set the parameter to false.

**BackgroundSubtractorKNN::getHistory**

Returns the number of last frames that affect the background model

C++: `int BackgroundSubtractorKNN::getHistory() const`

**BackgroundSubtractorKNN::setHistory**

Sets the number of last frames that affect the background model

C++: `void BackgroundSubtractorKNN::setHistory(int history)`

**BackgroundSubtractorKNN::getNSamples**

Returns the number of data samples in the background model

C++: `int BackgroundSubtractorKNN::getNSamples() const`

**BackgroundSubtractorKNN::setNSamples**

Sets the number of data samples in the background model. The model needs to be reinitialized to reserve memory.

C++: `void BackgroundSubtractorKNN::setNSamples(int _nN)`

**BackgroundSubtractorKNN::getDist2Threshold**

Returns the threshold on the squared distance between the pixel and the sample

C++: `double BackgroundSubtractorKNN::getDist2Threshold() const`

The threshold on the squared distance between the pixel and the sample to decide whether a pixel is close to a data sample.
**BackgroundSubtractorKNN::setDist2Threshold**

Sets the threshold on the squared distance

C++: `void BackgroundSubtractorKNN::setDist2Threshold(double _dist2Threshold)`

**BackgroundSubtractorKNN::getkNNSamples**

Returns the number of neighbours, the k in the kNN. K is the number of samples that need to be within dist2Threshold in order to decide that that pixel is matching the kNN background model.

C++: `int BackgroundSubtractorKNN::getkNNSamples() const`

**BackgroundSubtractorKNN::setkNNSamples**

Sets the k in the kNN. How many nearest neighbours need to match.

C++: `void BackgroundSubtractorKNN::setkNNSamples(int _nkNN)`

**BackgroundSubtractorKNN::getDetectShadows**

Returns the shadow detection flag

C++: `bool BackgroundSubtractorKNN::getDetectShadows() const`

If true, the algorithm detects shadows and marks them. See `createBackgroundSubtractorKNN` for details.

**BackgroundSubtractorKNN::setDetectShadows**

Enables or disables shadow detection

C++: `void BackgroundSubtractorKNN::setDetectShadows(bool detectShadows)`

**BackgroundSubtractorKNN::getShadowValue**

Returns the shadow value

C++: `int BackgroundSubtractorKNN::getShadowValue() const`

Shadow value is the value used to mark shadows in the foreground mask. Default value is 127. Value 0 in the mask always means background, 255 means foreground.

**BackgroundSubtractorKNN::setShadowValue**

Sets the shadow value

C++: `void BackgroundSubtractorKNN::setShadowValue(int value)`

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BackgroundSubtractorKNN::getShadowThreshold

Returns the shadow threshold

C++: double BackgroundSubtractorKNN::getShadowThreshold() const

A shadow is detected if pixel is a darker version of the background. The shadow threshold (\( \text{Tau} \) in the paper) is a threshold defining how much darker the shadow can be. \( \text{Tau}= 0.5 \) means that if a pixel is more than twice darker then it is not shadow. See Prati, Mikic, Trivedi and Cucchiarra, *Detecting Moving Shadows...*, IEEE PAMI, 2003.

BackgroundSubtractorKNN::setShadowThreshold

Sets the shadow threshold

C++: void BackgroundSubtractorKNN::setShadowThreshold(double threshold)

BackgroundSubtractorGMG

Background Subtractor module based on the algorithm given in [Gold2012].

class BackgroundSubtractorGMG : public BackgroundSubtractor

createBackgroundSubtractorGMG

Creates a GMG Background Subtractor

C++: Ptr<BackgroundSubtractorGMG> createBackgroundSubtractorGMG(int initializationFrames=120, double decisionThreshold=0.8)

Python: cv2.createBackgroundSubtractorGMG([initializationFrames, decisionThreshold]) \to \text{retval}

Parameters

initializationFrames – number of frames used to initialize the background models.

decisionThreshold – Threshold value, above which it is marked foreground, else background.

BackgroundSubtractorGMG::getNumFrames

Returns the number of frames used to initialize background model.

C++: int BackgroundSubtractorGMG::getNumFrames() const

BackgroundSubtractorGMG::setNumFrames

Sets the number of frames used to initialize background model.

C++: void BackgroundSubtractorGMG::setNumFrames(int nframes)
**BackgroundSubtractorGMG::getDefaultLearningRate**

Returns the learning rate of the algorithm. It lies between 0.0 and 1.0. It determines how quickly features are “forgotten” from histograms.

C++: `double BackgroundSubtractorGMG::getDefaultLearningRate() const`

**BackgroundSubtractorGMG::setDefaultLearningRate**

Sets the learning rate of the algorithm.

C++: `void BackgroundSubtractorGMG::setDefaultLearningRate(double lr)`

**BackgroundSubtractorGMG::getDecisionThreshold**

Returns the value of decision threshold. Decision value is the value above which pixel is determined to be FG.

C++: `double BackgroundSubtractorGMG::getDecisionThreshold() const`

**BackgroundSubtractorGMG::setDecisionThreshold**

Sets the value of decision threshold.

C++: `void BackgroundSubtractorGMG::setDecisionThreshold(double thresh)`

**BackgroundSubtractorGMG::getMaxFeatures**

Returns total number of distinct colors to maintain in histogram.

C++: `int BackgroundSubtractorGMG::getMaxFeatures() const`

**BackgroundSubtractorGMG::setMaxFeatures**

Sets total number of distinct colors to maintain in histogram.

C++: `void BackgroundSubtractorGMG::setMaxFeatures(int maxFeatures)`

**BackgroundSubtractorGMG::getQuantizationLevels**

Returns the parameter used for quantization of color-space. It is the number of discrete levels in each channel to be used in histograms.

C++: `int BackgroundSubtractorGMG::getQuantizationLevels() const`

**BackgroundSubtractorGMG::setQuantizationLevels**

Sets the parameter used for quantization of color-space.

C++: `void BackgroundSubtractorGMG::setQuantizationLevels(int nlevels)`

---

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**BackgroundSubtractorGMG::getSmoothingRadius**

Returns the kernel radius used for morphological operations

C++: `int BackgroundSubtractorGMG::getSmoothingRadius() const`

**BackgroundSubtractorGMG::setSmoothingRadius**

Sets the kernel radius used for morphological operations

C++: `void BackgroundSubtractorGMG::setSmoothingRadius(int radius)`

**BackgroundSubtractorGMG::getUpdateBackgroundModel**

Returns the status of background model update

C++: `bool BackgroundSubtractorGMG::getUpdateBackgroundModel() const`

**BackgroundSubtractorGMG::setUpdateBackgroundModel**

Sets the status of background model update

C++: `void BackgroundSubtractorGMG::setUpdateBackgroundModel(bool update)`

**BackgroundSubtractorGMG::getMinVal**

Returns the minimum value taken on by pixels in image sequence. Usually 0.

C++: `double BackgroundSubtractorGMG::getMinVal() const`

**BackgroundSubtractorGMG::setMinVal**

Sets the minimum value taken on by pixels in image sequence.

C++: `void BackgroundSubtractorGMG::setMinVal(double val)`

**BackgroundSubtractorGMG::getMaxVal**

Returns the maximum value taken on by pixels in image sequence. e.g. 1.0 or 255.

C++: `double BackgroundSubtractorGMG::getMaxVal() const`

**BackgroundSubtractorGMG::setMaxVal**

Sets the maximum value taken on by pixels in image sequence.

C++: `void BackgroundSubtractorGMG::setMaxVal(double val)`
**BackgroundSubtractorGMG::getBackgroundPrior**

Returns the prior probability that each individual pixel is a background pixel.

C++: double BackgroundSubtractorGMG::getBackgroundPrior() const

**BackgroundSubtractorGMG::setBackgroundPrior**

Sets the prior probability that each individual pixel is a background pixel.

C++: void BackgroundSubtractorGMG::setBackgroundPrior(double bg prior)

**calcOpticalFlowSF**

Calculate an optical flow using “SimpleFlow” algorithm.

C++: void calcOpticalFlowSF(InputArray from, InputArray to, OutputArray flow, int layers, int averaging_block_size, int max_flow)

C++: calcOpticalFlowSF(InputArray from, InputArray to, OutputArray flow, int layers, int averaging_block_size, int max_flow, double sigma_dist, double sigma_color, int postprocess_window, double sigma_dist_fix, double sigma_color_fix, double occ_thr, int upscale_averaging_radius, double upscale_sigma_dist, double upscale_sigma_color, double speed_up_thr)

**Parameters**

- prev – First 8-bit 3-channel image.
- next – Second 8-bit 3-channel image of the same size as prev
- flow – computed flow image that has the same size as prev and type CV_32FC2
- layers – Number of layers
- averaging_block_size – Size of block through which we sum up when calculate cost function for pixel
- max_flow – maximal flow that we search at each level
- sigma_dist – vector smooth spatial sigma parameter
- sigma_color – vector smooth color sigma parameter
- postprocess_window – window size for postprocess cross bilateral filter
- sigma_dist_fix – spatial sigma for postprocess cross bilateral filter
- sigma_color_fix – color sigma for postprocess cross bilateral filter
- occ_thr – threshold for detecting occlusions
- upscale_averaging_radius – window size for bilateral upscale operation
- upscale_sigma_dist – spatial sigma for bilateral upscale operation
- upscale_sigma_color – color sigma for bilateral upscale operation
- speed_up_thr – threshold to detect point with irregular flow - where flow should be recalculated after upscale

5.1. Motion Analysis and Object Tracking
createOptFlow_DualTVL1

“Dual TV L1” Optical Flow Algorithm.

C++: Ptr<DenseOpticalFlow> createOptFlow_DualTVL1()

The class implements the “Dual TV L1” optical flow algorithm described in [Zach2007] and [Javier2012].

Here are important members of the class that control the algorithm, which you can set after constructing the class instance:

- **double tau**
  Time step of the numerical scheme.

- **double lambda**
  Weight parameter for the data term, attachment parameter. This is the most relevant parameter, which determines the smoothness of the output. The smaller this parameter is, the smoother the solutions we obtain. It depends on the range of motions of the images, so its value should be adapted to each image sequence.

- **double theta**
  Weight parameter for \((u - v)^2\), tightness parameter. It serves as a link between the attachment and the regularization terms. In theory, it should have a small value in order to maintain both parts in correspondence. The method is stable for a large range of values of this parameter.

- **int nscales**
  Number of scales used to create the pyramid of images.

- **int warps**
  Number of warpings per scale. Represents the number of times that \(I_1(x+u_0)\) and \(\text{grad}(I_1(x+u_0))\) are computed per scale. This is a parameter that assures the stability of the method. It also affects the running time, so it is a compromise between speed and accuracy.

- **double epsilon**
  Stopping criterion threshold used in the numerical scheme, which is a trade-off between precision and running time. A small value will yield more accurate solutions at the expense of a slower convergence.

- **int iterations**
  Stopping criterion iterations number used in the numerical scheme.

DenseOpticalFlow::calc

Calculates an optical flow.

C++: void DenseOpticalFlow::calc(InputArray I0, InputArray I1, InputOutputArray flow)

**Parameters**

- **prev** – first 8-bit single-channel input image.
- **next** – second input image of the same size and the same type as prev.
- **flow** – computed flow image that has the same size as prev and type CV_32FC2.
DenseOpticalFlow::collectGarbage

Releases all inner buffers.

C++: void DenseOpticalFlow::collectGarbage()
CHAPTER SIX

CALIB3D. CAMERA CALIBRATION AND 3D RECONSTRUCTION

6.1 Camera Calibration and 3D Reconstruction

The functions in this section use a so-called pinhole camera model. In this model, a scene view is formed by projecting 3D points into the image plane using a perspective transformation.

\[ s \mathbf{m}' = A[R|t]M' \]

or

\[
\begin{bmatrix}
  u \\
  v \\
  1
\end{bmatrix} =
\begin{bmatrix}
  f_x & 0 & c_x \\
  0 & f_y & c_y \\
  0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
  r_{11} & r_{12} & r_{13} & t_1 \\
  r_{21} & r_{22} & r_{23} & t_2 \\
  r_{31} & r_{32} & r_{33} & t_3
\end{bmatrix}
\begin{bmatrix}
  X \\
  Y \\
  Z \\
  1
\end{bmatrix}
\]

where:
- \((X, Y, Z)\) are the coordinates of a 3D point in the world coordinate space
- \((u, v)\) are the coordinates of the projection point in pixels
- \(A\) is a camera matrix, or a matrix of intrinsic parameters
- \((c_x, c_y)\) is a principal point that is usually at the image center
- \(f_x, f_y\) are the focal lengths expressed in pixel units.

Thus, if an image from the camera is scaled by a factor, all of these parameters should be scaled (multiplied/divided, respectively) by the same factor. The matrix of intrinsic parameters does not depend on the scene viewed. So, once estimated, it can be re-used as long as the focal length is fixed (in case of zoom lens). The joint rotation-translation matrix \([R|t]\) is called a matrix of extrinsic parameters. It is used to describe the camera motion around a static scene, or vice versa, rigid motion of an object in front of a still camera. That is, \([R|t]\) translates coordinates of a point \((X, Y, Z)\) to a coordinate system, fixed with respect to the camera. The transformation above is equivalent to the following (when \(z \neq 0\)):

\[
\begin{bmatrix}
  x \\
  y \\
  z
\end{bmatrix} =
\begin{bmatrix}
  X \\
  Y \\
  Z
\end{bmatrix}
+ t
\]

\[
x' = x/z \\
y' = y/z \\
u = f_x * x' + c_x \\
v = f_y * y' + c_y
\]
Real lenses usually have some distortion, mostly radial distortion and slight tangential distortion. So, the above model is extended as:

\[
\begin{bmatrix}
  x \\
  y \\
  z
\end{bmatrix} = R \begin{bmatrix}
  X \\
  Y \\
  Z
\end{bmatrix} + t
\]

\[
x' = \frac{x}{z}
\]

\[
y' = \frac{y}{z}
\]

\[
x'' = \frac{x'{1+k_1r^2+k_2(r^2+k_1r^2)+k_3r^6}}{1+k_1r^2+k_2(r^2+k_1r^2)+k_3r^6} + 2p_1x'y' + p_2(r^2 + 2x'^2) + s_1r^2 + s_2r^4
\]

\[
y'' = \frac{y'{1+k_1r^2+k_2(r^2+k_1r^2)+k_3r^6}}{1+k_1r^2+k_2(r^2+k_1r^2)+k_3r^6} + p_1(r^2 + 2y'^2) + 2p_2x'y' + s_1r^2 + s_2r^4
\]

where \( r^2 = x'^2 + y'^2 \)

\[
u = f_x * x'' + c_x
\]

\[
v = f_y * y'' + c_y
\]

\( k_1, k_2, k_3, k_4, k_5, \) and \( k_6 \) are radial distortion coefficients. \( p_1 \) and \( p_2 \) are tangential distortion coefficients. \( s_1, s_2, s_3, \) and \( s_4 \), are the thin prism distortion coefficients. Higher-order coefficients are not considered in OpenCV. In the functions below the coefficients are passed or returned as

\[
[k_1, k_2, p_1, p_2, [k_3, k_4, k_5, k_6], [s_1, s_2, s_3, s_4]]
\]

vector. That is, if the vector contains four elements, it means that \( k_3 = 0 \). The distortion coefficients do not depend on the scene viewed. Thus, they also belong to the intrinsic camera parameters. And they remain the same regardless of the captured image resolution. If, for example, a camera has been calibrated on images of \( 320 \times 240 \) resolution, absolutely the same distortion coefficients can be used for \( 640 \times 480 \) images from the same camera while \( f_x, f_y, c_x, \) and \( c_y \) need to be scaled appropriately.

The functions below use the above model to do the following:

- Project 3D points to the image plane given intrinsic and extrinsic parameters.
- Compute extrinsic parameters given intrinsic parameters, a few 3D points, and their projections.
- Estimate intrinsic and extrinsic camera parameters from several views of a known calibration pattern (every view is described by several 3D-2D point correspondences).
- Estimate the relative position and orientation of the stereo camera “heads” and compute the rectification transformation that makes the camera optical axes parallel.

Note:

- A calibration sample for 3 cameras in horizontal position can be found at opencv_source_code/samples/cpp/3calibration.cpp
- A calibration sample based on a sequence of images can be found at opencv_source_code/samples/cpp/calibration.cpp
- A calibration sample in order to do 3D reconstruction can be found at opencv_source_code/samples/cpp/build3dmodel.cpp
- A calibration sample of an artificially generated camera and chessboard patterns can be found at opencv_source_code/samples/cpp/calibration_artificial.cpp
- A calibration example on stereo calibration can be found at opencv_source_code/samples/cpp/stereo_calib.cpp
- A calibration example on stereo matching can be found at opencv_source_code/samples/cpp/stereo_match.cpp
- (Python) A camera calibration sample can be found at opencv_source_code/samples/python2/calibrate.py
**calibrateCamera**

Finds the camera intrinsic and extrinsic parameters from several views of a calibration pattern.

C++: double `calibrateCamera` (InputArrayOfArrays `objectPoints`, InputArrayOfArrays `imagePoints`, Size `imageSize`, InputOutputArray `cameraMatrix`, InputOutputArray `distCoeffs`, OutputArrayOfArrays `rvecs`, OutputArrayOfArrays `tvecs`, int `flags`=0, TermCriteria `criteria`=TermCriteria(TermCriteria::COUNT + TermCriteria::EPS, 30, DBL_EPSILON) )

Python: `cv2.calibrateCamera` (`objectPoints`, `imagePoints`, `imageSize`, `cameraMatrix`, `distCoeffs`, `rvecs`, `tvecs`, `flags`, `criteria`) → `retval`, `cameraMatrix`, `distCoeffs`, `rvecs`, `tvecs`

C: double `cvCalibrateCamera2` (const CvMat* `object_points`, const CvMat* `image_points`, const CvMat* `point_counts`, CvSize `image_size`, CvMat* `camera_matrix`, CvMat* `distortion_coefs`, CvMat* `rotation_vectors`=NULL, CvMat* `translation_vectors`=NULL, int `flags`=0, CvTermCriteria `term_crit`=cvTermCriteria(CV_TERMCRIT_ITER+CV_TERMCRIT_EPS,30,DBL_EPSILON) )

**Parameters**

- `objectPoints` – In the new interface it is a vector of vectors of calibration pattern points in the calibration pattern coordinate space. The outer vector contains as many elements as the number of the pattern views. If the same calibration pattern is shown in each view and it is fully visible, all the vectors will be the same. Although, it is possible to use partially occluded patterns, or even different patterns in different views. Then, the vectors will be different. The points are 3D, but since they are in a pattern coordinate system, then, if the rig is planar, it may make sense to put the model to a XY coordinate plane so that Z-coordinate of each input object point is 0.

- `imagePoints` – In the new interface it is a vector of vectors of the projections of calibration pattern points. `imagePoints.size()` and `objectPoints.size()` and `imagePoints[i].size()` must be equal to `objectPoints[i].size()` for each i.

- `point_counts` – In the old interface this is a vector of integers, containing as many elements, as the number of views of the calibration pattern. Each element is the number of points in each view. Usually, all the elements are the same and equal to the number of feature points on the calibration pattern.

- `imageSize` – Size of the image used only to initialize the intrinsic camera matrix.

- `cameraMatrix` – Output 3x3 floating-point camera matrix $A = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix}$. If `CV_CALIB_USE_INTRINSIC_GUESS` and/or `CV_CALIB_FIX_ASPECT_RATIO` are specified, some or all of $f_x$, $f_y$, $c_x$, $c_y$ must be initialized before calling the function.

- `distCoeffs` – Output vector of distortion coefficients $[k_1,k_2,p_1,p_2,k_3,k_4,k_5,k_6,[s_1,s_2,s_3,s_4]]$ of 4, 5, 8 or 12 elements.

- `rvecs` – Output vector of rotation vectors (see `Rodrigues()` ) estimated for each pattern view. That is, each k-th rotation vector together with the corresponding k-th translation
vector (see the next output parameter description) brings the calibration pattern from the model coordinate space (in which object points are specified) to the world coordinate space, that is, a real position of the calibration pattern in the k-th pattern view (k=0.. M -1).

tvecs – Output vector of translation vectors estimated for each pattern view.

flags – Different flags that may be zero or a combination of the following values:

- CV_CALIB_USE_INTRINSIC_GUESS cameraMatrix contains valid initial values of fx, fy, cx, cy that are optimized further. Otherwise, (cx, cy) is initially set to the image center (imageSize is used), and focal distances are computed in a least-squares fashion. Note, that if intrinsic parameters are known, there is no need to use this function just to estimate extrinsic parameters. Use solvePnP() instead.

- CV_CALIB_FIX_PRINCIPAL_POINT The principal point is not changed during the global optimization. It stays at the center or at a different location specified when CV_CALIB_USE_INTRINSIC_GUESS is set too.

- CV_CALIB_FIX_ASPECT_RATIO The functions considers only fy as a free parameter. The ratio fx/fy stays the same as in the input cameraMatrix. When CV_CALIB_USE_INTRINSIC_GUESS is not set, the actual input values of fx and fy are ignored, only their ratio is computed and used further.

- CV_CALIB_ZERO_TANGENT_DIST Tangential distortion coefficients (p1, p2) are set to zeros and stay zero.

- CV_CALIB_FIX_K1,...,CV_CALIB_FIX_K6 The corresponding radial distortion coefficient is not changed during the optimization. If CV_CALIB_USE_INTRINSIC_GUESS is set, the coefficient from the supplied distCoeffs matrix is used. Otherwise, it is set to 0.

- CV_CALIB_RATIONAL_MODEL Coefficients k4, k5, and k6 are enabled. To provide the backward compatibility, this extra flag should be explicitly specified to make the calibration function use the rational model and return 8 coefficients. If the flag is not set, the function computes and returns only 5 distortion coefficients.

- CALIB_THIN_PRISM_MODEL Coefficients s1, s2, s3 and s4 are enabled. To provide the backward compatibility, this extra flag should be explicitly specified to make the calibration function use the thin prism model and return 12 coefficients. If the flag is not set, the function computes and returns only 5 distortion coefficients.

- CALIB_FIX_S1_S2_S3_S4 The thin prism distortion coefficients are not changed during the optimization. If CV_CALIB_USE_INTRINSIC_GUESS is set, the coefficient from the supplied distCoeffs matrix is used. Otherwise, it is set to 0.

criteria – Termination criteria for the iterative optimization algorithm.

term_crit – same as criteria.

The function estimates the intrinsic camera parameters and extrinsic parameters for each of the views. The algorithm is based on [Zhang2000] and [BouguetMCT]. The coordinates of 3D object points and their corresponding 2D projections in each view must be specified. That may be achieved by using an object with a known geometry and easily detectable feature points. Such an object is called a calibration rig or calibration pattern, and OpenCV has built-in support for a chessboard as a calibration rig (see findChessboardCorners()). Currently, initialization of intrinsic parameters (when CV_CALIB_USE_INTRINSIC_GUESS is not set) is only implemented for planar calibration patterns (where Z-coordinates of the object points must be all zeros). 3D calibration rigs can also be used as long as initial cameraMatrix is provided.

The algorithm performs the following steps:
1. Compute the initial intrinsic parameters (the option only available for planar calibration patterns) or read them from the input parameters. The distortion coefficients are all set to zeros initially unless some of \texttt{CV\_CALIB\_FIX\_K?} are specified.

2. Estimate the initial camera pose as if the intrinsic parameters have been already known. This is done using \texttt{solvePnP()}.

3. Run the global Levenberg-Marquardt optimization algorithm to minimize the reprojection error, that is, the total sum of squared distances between the observed feature points \texttt{imagePoints} and the projected (using the current estimates for camera parameters and the poses) object points \texttt{objectPoints}. See \texttt{projectPoints()} for details.

The function returns the final re-projection error.

\textbf{Note:} If you use a non-square (=non-NxN) grid and \texttt{findChessboardCorners()} for calibration, and \texttt{calibrateCamera} returns bad values (zero distortion coefficients, an image center very far from \((w/2-0.5,h/2-0.5)\), and/or large differences between \(f_x\) and \(f_y\) (ratios of 10:1 or more)), then you have probably used \texttt{patternSize=cvSize(rows,cols)} instead of using \texttt{patternSize=cvSize(cols,rows)} in \texttt{findChessboardCorners()}.

\textbf{See Also:}
\texttt{findChessboardCorners()}, \texttt{solvePnP()}, \texttt{initCameraMatrix2D()}, \texttt{stereoCalibrate()}, \texttt{undistort()}

\section*{calibrationMatrixValues}

Computes useful camera characteristics from the camera matrix.

\texttt{C++: void calibrationMatrixValues(InputArray cameraMatrix, Size imageSize, double apertureWidth, double apertureHeight, double\& fovx, double\& fovy, double\& focalLength, Point2d\& principalPoint, double\& aspectRatio)}

\texttt{Python: cv2.calibrationMatrixValues(cameraMatrix, imageSize, apertureWidth, apertureHeight) → fovx, fovy, focalLength, principalPoint, aspectRatio}

\textbf{Parameters}

- \texttt{cameraMatrix} – Input camera matrix that can be estimated by \texttt{calibrateCamera()} or \texttt{stereoCalibrate()}.
- \texttt{imageSize} – Input image size in pixels.
- \texttt{apertureWidth} – Physical width in mm of the sensor.
- \texttt{apertureHeight} – Physical height in mm of the sensor.
- \texttt{fovx} – Output field of view in degrees along the horizontal sensor axis.
- \texttt{fovy} – Output field of view in degrees along the vertical sensor axis.
- \texttt{focalLength} – Focal length of the lens in mm.
- \texttt{principalPoint} – Principal point in mm.
- \texttt{aspectRatio} – \(f_y/f_x\)

The function computes various useful camera characteristics from the previously estimated camera matrix.

\textbf{Note:} Do keep in mind that the unity measure ‘mm’ stands for whatever unit of measure one chooses for the chessboard pitch (it can thus be any value).
composeRT

Combines two rotation-and-shift transformations.

C++: `void composeRT(InputArray rvec1, InputArray tvec1, InputArray rvec2, InputArray tvec2, OutputArray rvec3, OutputArray tvec3, OutputArray dr3dr1=noArray(), OutputArray dr3dt1=noArray(), OutputArray dr3dr2=noArray(), OutputArray dr3dt2=noArray(), OutputArray dt3dr1=noArray(), OutputArray dt3dt1=noArray(), OutputArray dt3dr2=noArray(), OutputArray dt3dt2=noArray())`

Python: `cv2.composeRT(rvec1, tvec1, rvec2, tvec2, rvec3, tvec3, dr3dr1, dr3dt1, dr3dr2, dr3dt2, dt3dr1, dt3dt1, dt3dr2, dt3dt2)` → rvec3, tvec3, dr3dr1, dr3dt1, dr3dr2, dr3dt2, dt3dr1, dt3dt1, dt3dr2, dt3dt2

Parameters

- `rvec1` – First rotation vector.
- `tvec1` – First translation vector.
- `rvec2` – Second rotation vector.
- `tvec2` – Second translation vector.
- `rvec3` – Output rotation vector of the superposition.
- `tvec3` – Output translation vector of the superposition.
- `d*r` – Optional output derivatives of `rvec3` or `tvec3` with regard to `rvec1`, `rvec2`, `tvec1`, and `tvec2`, respectively.

The functions compute:

\[
\begin{align*}
\text{rvec3} &= \text{Rodrigues}^{-1}(\text{Rodrigues}(\text{rvec2}) \cdot \text{Rodrigues}(\text{rvec1})) \\
\text{tvec3} &= \text{Rodrigues}(\text{rvec2}) \cdot \text{tvec1} + \text{tvec2}
\end{align*}
\]

where `Rodrigues` denotes a rotation vector to a rotation matrix transformation, and `Rodrigues^{-1}` denotes the inverse transformation. See `Rodrigues()` for details.

Also, the functions can compute the derivatives of the output vectors with regards to the input vectors (see `matMulDeriv()`). The functions are used inside `stereoCalibrate()` but can also be used in your own code where Levenberg-Marquardt or another gradient-based solver is used to optimize a function that contains a matrix multiplication.

computeCorrespondEpilines

For points in an image of a stereo pair, computes the corresponding epilines in the other image.

C++: `void computeCorrespondEpilines(InputArray points, int whichImage, InputArray F, OutputArray lines)`

C: `void cvComputeCorrespondEpilines(const CvMat* points, int which_image, const CvMat* fundamental_matrix, CvMat* correspondent_lines)`

Python: `cv2.computeCorrespondEpilines(points, whichImage, F[, lines])` → lines

Parameters

- `points` – Input points. N × 1 or 1 × N matrix of type CV_32FC2 or vector<Point2f>.
- `whichImage` – Index of the image (1 or 2) that contains the points.
F – Fundamental matrix that can be estimated using `findFundamentalMat()` or `stereoRectify()`.

`lines` – Output vector of the epipolar lines corresponding to the points in the other image. Each line $ax + by + c = 0$ is encoded by 3 numbers $(a, b, c)$.

For every point in one of the two images of a stereo pair, the function finds the equation of the corresponding epipolar line in the other image.

From the fundamental matrix definition (see `findFundamentalMat()`), line $l_i^{(2)}$ in the second image for the point $p_i^{(1)}$ in the first image (when `whichImage`=1) is computed as:

$$l_i^{(2)} = Fp_i^{(1)}$$

And vice versa, when `whichImage`=2, $l_i^{(1)}$ is computed from $p_i^{(2)}$ as:

$$l_i^{(1)} = F^Tp_i^{(2)}$$

Line coefficients are defined up to a scale. They are normalized so that $a_i^2 + b_i^2 = 1$.

**convertPointsToHomogeneous**

Converts points from Euclidean to homogeneous space.

C++: void `convertPointsToHomogeneous(inputArray src, outputArray dst)`

Python: `cv2.convertPointsToHomogeneous(src[, dst])` → `dst`

Parameters

- `src` – Input vector of N-dimensional points.
- `dst` – Output vector of N+1-dimensional points.

The function converts points from Euclidean to homogeneous space by appending 1’s to the tuple of point coordinates. That is, each point $(x_1, x_2, \ldots, x_n)$ is converted to $(x_1, x_2, \ldots, x_n, 1)$.

**convertPointsFromHomogeneous**

Converts points from homogeneous to Euclidean space.

C++: void `convertPointsFromHomogeneous(inputArray src, outputArray dst)`

Python: `cv2.convertPointsFromHomogeneous(src[, dst])` → `dst`

Parameters

- `src` – Input vector of N-dimensional points.
- `dst` – Output vector of N-1-dimensional points.

The function converts points homogeneous to Euclidean space using perspective projection. That is, each point $(x_1, x_2, \ldots, x(n-1), x_n)$ is converted to $(x_1/x_n, x_2/x_n, \ldots, x(n-1)/x_n)$. When $x_n=0$, the output point coordinates will be $(0, 0, 0, \ldots)$. 

6.1. Camera Calibration and 3D Reconstruction 399
**convertPointsHomogeneous**

Converts points to/from homogeneous coordinates.

C++: `void convertPointsHomogeneous(InputArray src, OutputArray dst)`

C: `void cvConvertPointsHomogeneous(const CvMat* src, CvMat* dst)`

**Parameters**

- `src` – Input array or vector of 2D, 3D, or 4D points.
- `dst` – Output vector of 2D, 3D, or 4D points.

The function converts 2D or 3D points from/to homogeneous coordinates by calling either `convertPointsToHomogeneous()` or `convertPointsFromHomogeneous()`.

**Note:** The function is obsolete. Use one of the previous two functions instead.

**correctMatches**

Refines coordinates of corresponding points.

C++: `void correctMatches(InputArray F, InputArray points1, InputArray points2, OutputArray newPoints1, OutputArray newPoints2)`

Python: `cv2.correctMatches(F, points1, points2[, newPoints1[, newPoints2]])` → newPoints1, newPoints2

C: `void cvCorrectMatches(CvMat* F, CvMat* points1, CvMat* points2, CvMat* new_points1, CvMat* new_points2)`

**Parameters**

- `F` – 3x3 fundamental matrix.
- `points1` – 1xN array containing the first set of points.
- `points2` – 1xN array containing the second set of points.
- `newPoints1` – The optimized points1.
- `newPoints2` – The optimized points2.

The function implements the Optimal Triangulation Method (see Multiple View Geometry for details). For each given point correspondence points1[i] <-> points2[i], and a fundamental matrix F, it computes the corrected correspondences newPoints1[i] <-> newPoints2[i] that minimize the geometric error `d(points1[i], newPoints1[i])^2 + d(points2[i], newPoints2[i])^2` (where d(a, b) is the geometric distance between points a and b) subject to the epipolar constraint `newPoints2^T * F * newPoints1 = 0`.

**decomposeProjectionMatrix**

Decomposes a projection matrix into a rotation matrix and a camera matrix.

C++: `void decomposeProjectionMatrix(InputArray projMatrix, OutputArray cameraMatrix, OutputArray rotMatrix, OutputArray transVec, OutputArray rotMatrixX=noArray(), OutputArray rotMatrixY=noArray(), OutputArray rotMatrixZ=noArray(), OutputArray eulerAngles=noArray())`

C: `cvDecomposeProjectionMatrix(const CvMat* projMatr, CvMat* calibMatr, CvMat* rotMatr, CvMat* posVect, CvMat* rotMatrX=NULL, CvMat* rotMatrY=NULL, CvMat* rotMatrZ=NULL, CvPoint3D64f* eulerAngles=NULL)`

Parameters

- `projMatrix` – 3x4 input projection matrix P.
- `cameraMatrix` – Output 3x3 camera matrix K.
- `rotMatrix` – Output 3x3 external rotation matrix R.
- `transVect` – Output 4x1 translation vector T.
- `rotMatrX` – Optional 3x3 rotation matrix around x-axis.
- `rotMatrY` – Optional 3x3 rotation matrix around y-axis.
- `rotMatrZ` – Optional 3x3 rotation matrix around z-axis.
- `eulerAngles` – Optional three-element vector containing three Euler angles of rotation in degrees.

The function computes a decomposition of a projection matrix into a calibration and a rotation matrix and the position of a camera.

It optionally returns three rotation matrices, one for each axis, and three Euler angles that could be used in OpenGL. Note, there is always more than one sequence of rotations about the three principle axes that results in the same orientation of an object, eg. see [Slabaugh]. Returned tree rotation matrices and corresponding three Euler angules are only one of the possible solutions.

The function is based on `RQDecomp3x3()`.

**drawChessboardCorners**

Renders the detected chessboard corners.

C++: `void drawChessboardCorners(InputOutputArray image, Size patternSize, InputArray corners, bool patternWasFound)`

Python: `cv2.drawChessboardCorners(image, patternSize, corners, patternWasFound) → image`

C: `void cvDrawChessboardCorners(CvArr* image, CvSize pattern_size, CvPoint2D32f* corners, int count, int pattern_was_found)`

Parameters

- `image` – Destination image. It must be an 8-bit color image.
- `patternSize` – Number of inner corners per a chessboard row and column (patternSize = cv::Size(points_per_row,points_per_column)).
- `corners` – Array of detected corners, the output of `findChessboardCorners`.
- `patternWasFound` – Parameter indicating whether the complete board was found or not. The return value of `findChessboardCorners()` should be passed here.

The function draws individual chessboard corners detected either as red circles if the board was not found, or as colored corners connected with lines if the board was found.
findChessboardCorners

Finds the positions of internal corners of the chessboard.

C++: bool findChessboardCorners(InputArray image, Size patternSize, OutputArray corners, int flags = CALIB_CB_ADAPTIVE_THRESH + CALIB_CB_NORMALIZE_IMAGE)

Python: cv2.findChessboardCorners(image, patternSize[, corners[, flags]]) → retval, corners

C: int cvFindChessboardCorners(const void* image, CvSize pattern_size, CvPoint2D32f* corners, int* corner_count = NULL, int flags = CV_CALIB_CB_ADAPTIVE_THRESH+CV_CALIB_CB_NORMALIZE_IMAGE)

Parameters

- **image** – Source chessboard view. It must be an 8-bit grayscale or color image.
- **patternSize** – Number of inner corners per a chessboard row and column (patternSize = cvSize(points_per_row,points_per_column) = cvSize(columns,rows)).
- **corners** – Output array of detected corners.
- **flags** – Various operation flags that can be zero or a combination of the following values:
  - CV_CALIB_CB_ADAPTIVE_THRESH Use adaptive thresholding to convert the image to black and white, rather than a fixed threshold level (computed from the average image brightness).
  - CV_CALIB_CB_NORMALIZE_IMAGE Normalize the image gamma with equalizeHist() before applying fixed or adaptive thresholding.
  - CV_CALIB_CB_FILTER_QUADS Use additional criteria (like contour area, perimeter, square-like shape) to filter out false quads extracted at the contour retrieval stage.
  - CALIB_CB_FAST_CHECK Run a fast check on the image that looks for chessboard corners, and shortcut the call if none is found. This can drastically speed up the call in the degenerate condition when no chessboard is observed.

The function attempts to determine whether the input image is a view of the chessboard pattern and locate the internal chessboard corners. The function returns a non-zero value if all of the corners are found and they are placed in a certain order (row by row, left to right in every row). Otherwise, if the function fails to find all the corners or reorder them, it returns 0. For example, a regular chessboard has 8 x 8 squares and 7 x 7 internal corners, that is, points where the black squares touch each other. The detected coordinates are approximate, and to determine their positions more accurately, the function calls cornerSubPix(). You also may use the function cornerSubPix() with different parameters if returned coordinates are not accurate enough.

Sample usage of detecting and drawing chessboard corners:

```cpp
Size patternsize(8,6); //interior number of corners
Mat gray = ...; //source image
vector<Point2f> corners; //this will be filled by the detected corners

//CALIB_CB_FAST_CHECK saves a lot of time on images
//that do not contain any chessboard corners
bool patternfound = findChessboardCorners(gray, patternsize, corners,
   CALIB_CB_ADAPTIVE_THRESH + CALIB_CB_NORMALIZE_IMAGE
   + CALIB_CB_FAST_CHECK);

if(patternfound)
   cornerSubPix(gray, corners, Size(11, 11), Size(-1, -1),
```
TermCriteria(CV_TERMCRIT_EPS + CV_TERMCRIT_ITER, 30, 0.1));

drawChessboardCorners(img, patternsize, Mat(corners), patternfound);

**Note:** The function requires white space (like a square-thick border, the wider the better) around the board to make the detection more robust in various environments. Otherwise, if there is no border and the background is dark, the outer black squares cannot be segmented properly and so the square grouping and ordering algorithm fails.

### findCirclesGrid

Finds centers in the grid of circles.

**C++:**
```cpp
bool findCirclesGrid(InputArray image, Size patternSize, OutputArray centers, int flags=CALIB_CB_SYMMETRIC_GRID, const Ptr<FeatureDetector>& blobDetector=makePtr<SimpleBlobDetector>())
```

**Python:**
```python
cv2.findCirclesGrid(image, patternSize[, centers[, flags[, blobDetector ] ] ] ) → retval, centers
```

**Parameters**

- `image` – grid view of input circles; it must be an 8-bit grayscale or color image.
- `patternSize` – number of circles per row and column (patternSize = Size(points_per_row, points_per_column)).
- `centers` – output array of detected centers.
- `flags` – various operation flags that can be one of the following values:
  - `CALIB_CB_SYMMETRIC_GRID` uses symmetric pattern of circles.
  - `CALIB_CB_ASYMMETRIC_GRID` uses asymmetric pattern of circles.
  - `CALIB_CB_CLUSTERING` uses a special algorithm for grid detection. It is more robust to perspective distortions but much more sensitive to background clutter.
- `blobDetector` – feature detector that finds blobs like dark circles on light background.

The function attempts to determine whether the input image contains a grid of circles. If it is, the function locates centers of the circles. The function returns a non-zero value if all of the centers have been found and they have been placed in a certain order (row by row, left to right in every row). Otherwise, if the function fails to find all the corners or reorder them, it returns 0.

Sample usage of detecting and drawing the centers of circles:

```cpp
Size patternsize(7,7); //number of centers
Mat gray = ....; //source image
vector<Point2f> centers; //this will be filled by the detected centers

bool patternfound = findCirclesGrid(gray, patternsize, centers);

drawChessboardCorners(img, patternsize, Mat(centers), patternfound);
```

**Note:** The function requires white space (like a square-thick border, the wider the better) around the board to make the detection more robust in various environments.
The OpenCV Reference Manual, Release 3.0.0-dev

solvePnP

Finds an object pose from 3D-2D point correspondences.

C++: bool solvePnP (InputArray objectPoints, InputArray imagePoints, InputArray cameraMatrix, InputArray distCoeffs, OutputArray rvec, OutputArray tvec, bool useExtrinsicGuess=false, int flags=ITERATIVE )

Python: cv2.solvePnP (objectPoints, imagePoints, cameraMatrix, distCoeffs, rvec[, tvec[, useExtrinsicGuess[, flags ]]] ) → retval, rvec, tvec

C: void cvFindExtrinsicCameraParams2 (const CvMat* object_points, const CvMat* image_points, const CvMat* camera_matrix, const CvMat* distortion_coeffs, CvMat* rotation_vector, CvMat* translation_vector, int use_extrinsic_guess=0 )

Parameters

objectPoints – Array of object points in the object coordinate space, 3xN/Nx3 1-channel or 1xN/Nx1 3-channel, where N is the number of points. vector<Point3f> can be also passed here.

imagePoints – Array of corresponding image points, 2xN/Nx2 1-channel or 1xN/Nx1 2-channel, where N is the number of points. vector<Point2f> can be also passed here.

cameraMatrix – Input camera matrix

\[
A = \begin{bmatrix}
    fx & 0 & cx \\
    0 & fy & cy \\
    0 & 0 & 1
\end{bmatrix}
\]

distCoeffs – Input vector of distortion coefficients \((k_1, k_2, p_1, p_2, k_3[, k_4, k_5, k_6], [s_1, s_2, s_3, s_4])\) of 4, 5, 8 or 12 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.

rvec – Output rotation vector (see Rodrigues() ) that, together with tvec , brings points from the model coordinate system to the camera coordinate system.

tvec – Output translation vector.

useExtrinsicGuess – If true (1), the function uses the provided rvec and tvec values as initial approximations of the rotation and translation vectors, respectively, and further optimizes them.

flags – Method for solving a PnP problem:

- ITERATIVE Iterative method is based on Levenberg-Marquardt optimization. In this case the function finds such a pose that minimizes reprojection error, that is the sum of squared distances between the observed projections imagePoints and the projected (using projectPoints() ) objectPoints.

- P3P Method is based on the paper of X.S. Gao, X.-R. Hou, J. Tang, H.-F. Chang “Complete Solution Classification for the Perspective-Three-Point Problem”. In this case the function requires exactly four object and image points.

- EPNP Method has been introduced by F.Moreno-Noguer, V.Lepetit and P.Fua in the paper “EPnP: Efficient Perspective-n-Point Camera Pose Estimation”.

The function estimates the object pose given a set of object points, their corresponding image projections, as well as the camera matrix and the distortion coefficients.

Note:
• An example of how to use solvePnP for planar augmented reality can be found at
opencv_source_code/samples/python2/plane_ar.py

solvePnP

Finds an object pose from 3D-2D point correspondences using the RANSAC scheme.

C++: void solvePnP(InputArray objectPoints, InputArray imagePoints, InputArray cameraMatrix, InputArray distCoeffs, OutputArray rvec, OutputArray tvec, bool useExtrinsicGuess=false, int iterationsCount=100, float reprojectionError=8.0, int minInliersCount=100, OutputArray inliers=noArray(), int flags=ITERATIVE

Python: cv2.solvePnP(objectPoints, imagePoints, cameraMatrix, distCoeffs, rvec, tvec, useExtrinsicGuess, iterationsCount, reprojectionError, minInliersCount, inliers, flags) → rvec, tvec, inliers

Parameters

objectPoints – Array of object points in the object coordinate space, 3xN/Nx3 1-channel or 1xN/Nx1 3-channel, where N is the number of points. vector<Point3f> can be also passed here.

imagePoints – Array of corresponding image points, 2xN/Nx2 1-channel or 1xN/Nx1 2-channel, where N is the number of points. vector<Point2f> can be also passed here.

cameraMatrix – Input camera matrix

\[
\begin{bmatrix}
fx & 0 & cx \\
0 & fy & cy \\
0 & 0 & 1
\end{bmatrix}
\]


distCoeffs – Input vector of distortion coefficients \( [k_1, k_2, p_1, p_2, k_3, k_4, k_5, k_6, s_1, s_2, s_3, s_4] \) of 4, 5, 8 or 12 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.

rvec – Output rotation vector (see Rodrigues() ) that, together with tvec, brings points from the model coordinate system to the camera coordinate system.

tvec – Output translation vector.

useExtrinsicGuess – If true (1), the function uses the provided rvec and tvec values as initial approximations of the rotation and translation vectors, respectively, and further optimizes them.

iterationsCount – Number of iterations.

reprojectionError – Inlier threshold value used by the RANSAC procedure. The parameter value is the maximum allowed distance between the observed and computed point projections to consider it an inlier.

minInliersCount – Number of inliers. If the algorithm at some stage finds more inliers than minInliersCount, it finishes.

inliers – Output vector that contains indices of inliers in objectPoints and imagePoints.

flags – Method for solving a PnP problem (see solvePnP()).

The function estimates an object pose given a set of object points, their corresponding image projections, as well as the camera matrix and the distortion coefficients. This function finds such a pose that minimizes reprojection error, that is, the sum of squared distances between the observed projections imagePoints and the projected (using
projectPoints() objectPoints. The use of RANSAC makes the function resistant to outliers. The function is parallelized with the TBB library.

findFundamentalMat

Calculates a fundamental matrix from the corresponding points in two images.

C++: Mat findFundamentalMat(InputArray points1, InputArray points2, int method=FM_RANSAC, double param1=3., double param2=0.99, OutputArray mask=noArray() )

Python: cv2.findFundamentalMat(points1, points2[, method[, param1[, param2[, mask ]]]]) → retval, mask

C: int cvFindFundamentalMat(const CvMat* points1, const CvMat* points2, CvMat* fundamental_matrix, int method=CV_FM_RANSAC, double param1=3., double param2=0.99, CvMat* status=NULL )

Parameters

points1 – Array of N points from the first image. The point coordinates should be floating-point (single or double precision).

points2 – Array of the second image points of the same size and format as points1.

method – Method for computing a fundamental matrix.
– CV_FM_7POINT for a 7-point algorithm. N = 7
– CV_FM_8POINT for an 8-point algorithm. N ≥ 8
– CV_FM_RANSAC for the RANSAC algorithm. N ≥ 8
– CV_FM_LMEDS for the LMedS algorithm. N ≥ 8

param1 – Parameter used for RANSAC. It is the maximum distance from a point to an epipolar line in pixels, beyond which the point is considered an outlier and is not used for computing the final fundamental matrix. It can be set to something like 1-3, depending on the accuracy of the point localization, image resolution, and the image noise.

param2 – Parameter used for the RANSAC or LMedS methods only. It specifies a desirable level of confidence (probability) that the estimated matrix is correct.

status – Output array of N elements, every element of which is set to 0 for outliers and to 1 for the other points. The array is computed only in the RANSAC and LMedS methods. For other methods, it is set to all 1’s.

The epipolar geometry is described by the following equation:

\[ [p_2; 1]^T F [p_1; 1] = 0 \]

where F is a fundamental matrix, p_1 and p_2 are corresponding points in the first and the second images, respectively.

The function calculates the fundamental matrix using one of four methods listed above and returns the found fundamental matrix. Normally just one matrix is found. But in case of the 7-point algorithm, the function may return up to 3 solutions (9 × 3 matrix that stores all 3 matrices sequentially).

The calculated fundamental matrix may be passed further to computeCorrespondEpilines() that finds the epipolar lines corresponding to the specified points. It can also be passed to stereoRectifyUncalibrated() to compute the rectification transformation.
// Example. Estimation of fundamental matrix using the RANSAC algorithm
int point_count = 100;
vector<Point2f> points1(point_count);
vector<Point2f> points2(point_count);

// initialize the points here ... */
for(int i = 0; i < point_count; i++)
{
    points1[i] = ...;
    points2[i] = ...;
}

Mat fundamental_matrix =
    findFundamentalMat(points1, points2, FM_RANSAC, 3, 0.99);

findEssentialMat

Calculates an essential matrix from the corresponding points in two images.

C++: Mat findEssentialMat(InputArray points1, InputArray points2, double focal=1.0, Point2d pp=Point2d(0, 0), int method=RANSAC, double prob=0.999, double threshold=1.0, OutputArray mask=noArray())

Parameters

points1 – Array of N (N >= 5) 2D points from the first image. The point coordinates should be floating-point (single or double precision).

points2 – Array of the second image points of the same size and format as points1

focal – focal length of the camera. Note that this function assumes that points1 and points2 are feature points from cameras with same focal length and principle point.

pp – principle point of the camera.

method – Method for computing a fundamental matrix.

– CV_RANSAC for the RANSAC algorithm.

– CV_LMEDS for the LMedS algorithm.

threshold – Parameter used for RANSAC. It is the maximum distance from a point to an epipolar line in pixels, beyond which the point is considered an outlier and is not used for computing the final fundamental matrix. It can be set to something like 1-3, depending on the accuracy of the point localization, image resolution, and the image noise.

prob – Parameter used for the RANSAC or LMedS methods only. It specifies a desirable level of confidence (probability) that the estimated matrix is correct.

mask – Output array of N elements, every element of which is set to 0 for outliers and to 1 for the other points. The array is computed only in the RANSAC and LMedS methods.

This function estimates essential matrix based on the five-point algorithm solver in [Nister03]. [SteweniusCFS] is also a related. The epipolar geometry is described by the following equation:

\[
[p_2; 1]^T K^T E K [p_1; 1] = 0
\]

\[
K = \begin{bmatrix}
 f & 0 & x_{pp} \\
 0 & f & y_{pp} \\
 0 & 0 & 1
\end{bmatrix}
\]
where $E$ is an essential matrix, $p_1$ and $p_2$ are corresponding points in the first and the second images, respectively. The result of this function may be passed further to `decomposeEssentialMat()` or `recoverPose()` to recover the relative pose between cameras.

**decomposeEssentialMat**

Decompose an essential matrix to possible rotations and translation.

C++: void `decomposeEssentialMat(InputArray E, OutputArray R1, OutputArray R2, OutputArray t)`

**Parameters**

- $E$ – The input essential matrix.
- $R1$ – One possible rotation matrix.
- $R2$ – Another possible rotation matrix.
- $t$ – One possible translation.

This function decomposes an essential matrix $E$ using svd decomposition [HartleyZ00]. Generally 4 possible poses exist for a given $E$. They are $[R_1, t]$, $[R_1, -t]$, $[R_2, t]$, $[R_2, -t]$. By decomposing $E$, you can only get the direction of the translation, so the function returns unit $t$.

**recoverPose**

Recover relative camera rotation and translation from an estimated essential matrix and the corresponding points in two images, using cheirality check. Returns the number of inliers which pass the check.

C++: int `recoverPose(InputArray E, InputArray points1, InputArray points2, OutputArray R, OutputArray t, double focal=1.0, Point2d pp=Point2d(0, 0), InputOutputArray mask=noArray())`

**Parameters**

- $E$ – The input essential matrix.
- `points1` – Array of $N$ 2D points from the first image. The point coordinates should be floating-point (single or double precision).
- `points2` – Array of the second image points of the same size and format as `points1`.
- $R$ – Recovered relative rotation.
- $t$ – Recovered relative translation.
- `focal` – Focal length of the camera. Note that this function assumes that `points1` and `points2` are feature points from cameras with same focal length and principle point.
- `pp` – Principle point of the camera.
- `mask` – Input/output mask for inliers in `points1` and `points2`. If it is not empty, then it marks inliers in `points1` and `points2` for then given essential matrix $E$. Only these inliers will be used to recover pose. In the output mask only inliers which pass the cheirality check.

This function decomposes an essential matrix using `decomposeEssentialMat()` and then verifies possible pose hypotheses by doing cheirality check. The cheirality check basically means that the triangulated 3D points should have positive depth. Some details can be found from [Nister03].

This function can be used to process output $E$ and `mask` from `findEssentialMat()`. In this scenario, `points1` and `points2` are the same input for `findEssentialMat()`.
// Example. Estimation of fundamental matrix using the RANSAC algorithm
int point_count = 100;
vector<Point2f> points1(point_count);
vector<Point2f> points2(point_count);

// initialize the points here ... */
for (int i = 0; i < point_count; i++)
{
    points1[i] = ...;
    points2[i] = ...;
}

double focal = 1.0;
cv::Point2d pp(0.0, 0.0);
Mat E, R, t, mask;
E = findEssentialMat(points1, points2, focal, pp, CV_RANSAC, 0.999, 1.0, mask);
recoverPose(E, points1, points2, R, t, focal, pp, mask);

findHomography

Finds a perspective transformation between two planes.

C++: Mat findHomography(InputArray srcPoints, InputArray dstPoints, int method=0, double ransacReprojThreshold=3, OutputArray mask=noArray() )

Python: cv2.findHomography(srcPoints, dstPoints[, method[, ransacReprojThreshold[, mask ]]]) → retval, mask

C: int cvFindHomography(const CvMat* src_points, const CvMat* dst_points, CvMat* homography, int method=0, double ransacReprojThreshold=3, CvMat* mask=0 )

Parameters

srcPoints – Coordinates of the points in the original plane, a matrix of the type CV_32FC2 or vector<Point2f>.

dstPoints – Coordinates of the points in the target plane, a matrix of the type CV_32FC2 or a vector<Point2f>.

method – Method used to computed a homography matrix. The following methods are possible:
– 0 - a regular method using all the points
– CV_RANSAC - RANSAC-based robust method
– CV_LMEDS - Least-Median robust method

ransacReprojThreshold – Maximum allowed reprojection error to treat a point pair as an inlier (used in the RANSAC method only). That is, if

||dstPoints_i - convertPointsHomogeneous(H * srcPoints_i)|| > ransacReprojThreshold

then the point i is considered an outlier. If srcPoints and dstPoints are measured in pixels, it usually makes sense to set this parameter somewhere in the range of 1 to 10.

mask – Optional output mask set by a robust method (CV_RANSAC or CV_LMEDS). Note that the input mask values are ignored.
The functions find and return the perspective transformation $H$ between the source and the destination planes:

$$
\begin{bmatrix}
  x'_i \\
  y'_i \\
  1
\end{bmatrix}
\sim
H
\begin{bmatrix}
  x_i \\
  y_i \\
  1
\end{bmatrix}
$$

so that the back-projection error

$$
\sum_i \left( x'_i - \frac{h_{11}x_i + h_{12}y_i + h_{13}}{h_{31}x_i + h_{32}y_i + h_{33}} \right)^2 + \left( y'_i - \frac{h_{21}x_i + h_{22}y_i + h_{23}}{h_{31}x_i + h_{32}y_i + h_{33}} \right)^2
$$

is minimized. If the parameter method is set to the default value 0, the function uses all the point pairs to compute an initial homography estimate with a simple least-squares scheme.

However, if not all of the point pairs (srcPoints_i, dstPoints_i) fit the rigid perspective transformation (that is, there are some outliers), this initial estimate will be poor. In this case, you can use one of the two robust methods. Both methods, RANSAC and LMeds, try many different random subsets of the corresponding point pairs (of four pairs each), estimate the homography matrix using this subset and a simple least-square algorithm, and then compute the quality/goodness of the computed homography (which is the number of inliers for RANSAC or the median re-projection error for LMeds). The best subset is then used to produce the initial estimate of the homography matrix and the mask of inliers/outliers.

Regardless of the method, robust or not, the computed homography matrix is refined further (using inliers only in case of a robust method) with the Levenberg-Marquardt method to reduce the re-projection error even more.

The method RANSAC can handle practically any ratio of outliers but it needs a threshold to distinguish inliers from outliers. The method LMeds does not need any threshold but it works correctly only when there are more than 50% of inliers. Finally, if there are no outliers and the noise is rather small, use the default method (method=0).

The function is used to find initial intrinsic and extrinsic matrices. Homography matrix is determined up to a scale. Thus, it is normalized so that $h_{33} = 1$.

See Also:
getAffineTransform(), getPerspectiveTransform(), estimateRigidTransform(), warpPerspective(), perspectiveTransform()

Note:

- A example on calculating a homography for image matching can be found at opencv_source_code/samples/cpp/video_homography.cpp

---

**estimateAffine3D**

Computes an optimal affine transformation between two 3D point sets.

**C++**:

```cpp
int estimateAffine3D(InputArray src, InputArray dst, OutputArray out, OutputArray inliers, double ransacThreshold=3, double confidence=0.99)
```

**Python**:

```python
cv2.estimateAffine3D(src, dst[, out[, inliers[, ransacThreshold[, confidence ]]]]]) → retval, out, inliers
```

**Parameters**

- src – First input 3D point set.
- dst – Second input 3D point set.
- out – Output 3D affine transformation matrix $3 \times 4$. 

---
inliers – Output vector indicating which points are inliers.

ransacThreshold – Maximum reprojection error in the RANSAC algorithm to consider a point as an inlier.

certainty – Confidence level, between 0 and 1, for the estimated transformation. Anything between 0.95 and 0.99 is usually good enough. Values too close to 1 can slow down the estimation significantly. Values lower than 0.8-0.9 can result in an incorrectly estimated transformation.

The function estimates an optimal 3D affine transformation between two 3D point sets using the RANSAC algorithm.

**filterSpeckles**

Filters off small noise blobs (speckles) in the disparity map

**C++:** void filterSpeckles(InputOutputArray img, double newVal, int maxSpeckleSize, double maxDiff, InputOutputArray buf=noArray() )

**Python:** cv2.filterSpeckles(img, newVal, maxSpeckleSize, maxDiff[, buf]) → img, buf

**Parameters**

- **img** – The input 16-bit signed disparity image
- **newVal** – The disparity value used to paint-off the speckles
- **maxSpeckleSize** – The maximum speckle size to consider it a speckle. Larger blobs are not affected by the algorithm
- **maxDiff** – Maximum difference between neighbor disparity pixels to put them into the same blob. Note that since StereoBM, StereoSGBM and may be other algorithms return a fixed-point disparity map, where disparity values are multiplied by 16, this scale factor should be taken into account when specifying this parameter value.
- **buf** – The optional temporary buffer to avoid memory allocation within the function.

**getOptimalNewCameraMatrix**

Returns the new camera matrix based on the free scaling parameter.

**C++:** Mat getOptimalNewCameraMatrix(InputArray cameraMatrix, InputArray distCoeffs, Size imageSize, double alpha, Size newImgSize=Size(), Rect* validPixROI=0, bool centerPrincipalPoint=false )

**Python:** cv2.getOptimalNewCameraMatrix(cameraMatrix, distCoeffs, imageSize, alpha[, newImgSize[, centerPrincipalPoint]] ) → retval, validPixROI

**C:** void cvGetOptimalNewCameraMatrix(const CvMat* camera_matrix, const CvMat* dist_coeffs, CvSize image_size, double alpha, CvMat* new_camera_matrix, CvSize new_imag_size=cvSize(0,0), CvRect* valid_pixel_ROI=0, int center_principal_point=0 )

**Parameters**

- **cameraMatrix** – Input camera matrix.
- **distCoeffs** – Input vector of distortion coefficients
  \[k_1,k_2,p_1,p_2,k_3,k_4,k_5,k_6,[s_1,s_2,s_3,s_4]] of 4, 5, 8 or 12 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.
imageSize – Original image size.

alpha – Free scaling parameter between 0 (when all the pixels in the undistorted image are valid) and 1 (when all the source image pixels are retained in the undistorted image). See stereoRectify() for details.

new_camera_matrix – Output new camera matrix.

new_imag_size – Image size after rectification. By default, it is set to imageSize.

validPixROI – Optional output rectangle that outlines all-good-pixels region in the undistorted image. See roi1, roi2 description in stereoRectify().

centerPrincipalPoint – Optional flag that indicates whether in the new camera matrix the principal point should be at the image center or not. By default, the principal point is chosen to best fit a subset of the source image (determined by alpha) to the corrected image.

The function computes and returns the optimal new camera matrix based on the free scaling parameter. By varying this parameter, you may retrieve only sensible pixels alpha=0, keep all the original image pixels if there is valuable information in the corners alpha=1, or get something in between. When alpha>0, the undistortion result is likely to have some black pixels corresponding to “virtual” pixels outside of the captured distorted image. The original camera matrix, distortion coefficients, the computed new camera matrix, and newImageSize should be passed to initUndistortRectifyMap() to produce the maps for remap().

initCameraMatrix2D

Finds an initial camera matrix from 3D-2D point correspondences.

C++: Mat initCameraMatrix2D(InputArrayOfArrays objectPoints, InputArrayOfArrays imagePoints, Size imageSize, double aspectRatio=1.0 )

Python: cv2.initCameraMatrix2D(objectPoints, imagePoints, imageSize[, aspectRatio ]) → retval

C: void cvInitIntrinsicParams2D(const CvMat* object_points, const CvMat* image_points, const CvMat* npoints, CvSize imageSize, CvMat* camera_matrix, double aspect_ratio=1. )

Parameters

objectPoints – Vector of vectors of the calibration pattern points in the calibration pattern coordinate space. In the old interface all the per-view vectors are concatenated. See calibrateCamera() for details.

imagePoints – Vector of vectors of the projections of the calibration pattern points. In the old interface all the per-view vectors are concatenated.

npoints – The integer vector of point counters for each view.

imageSize – Image size in pixels used to initialize the principal point.

aspectRatio – If it is zero or negative, both fx and fy are estimated independently. Otherwise, fx = fy * aspectRatio.

The function estimates and returns an initial camera matrix for the camera calibration process. Currently, the function only supports planar calibration patterns, which are patterns where each object point has z-coordinate =0.

matMulDeriv

Computes partial derivatives of the matrix product for each multiplied matrix.

C++: void matMulDeriv(InputArray A, InputArray B, OutputArray dABdA, OutputArray dABdB)
Python: `cv2.matMulDeriv(A, B, [dABdA, dABdB])` → dABdA, dABdB

Parameters

- `A` – First multiplied matrix.
- `B` – Second multiplied matrix.
- `dABdA` – First output derivative matrix \(d(A*B)/dA\) of size \(A.\text{rows} \times B.\text{cols}\) × \(A.\text{rows} \times A.\text{cols}\).
- `dABdB` – Second output derivative matrix \(d(A*B)/dB\) of size \(A.\text{rows} \times B.\text{cols}\) × \(B.\text{rows} \times B.\text{cols}\).

The function computes partial derivatives of the elements of the matrix product \(A \times B\) with regard to the elements of each of the two input matrices. The function is used to compute the Jacobian matrices in `stereoCalibrate()` but can also be used in any other similar optimization function.

**projectPoints**

Projects 3D points to an image plane.

C++: `void projectPoints(InputArray objectPoints, InputArray rvec, InputArray tvec, InputArray cameraMatrix, InputArray distCoeffs, OutputArray imagePoints, OutputArray jacobian=noArray(), double aspectRatio=0)`

Python: `cv2.projectPoints(objectPoints, rvec, tvec, cameraMatrix, distCoeffs[, imagePoints[, jacobian[, aspectRatio ]]] )` → imagePoints, jacobian

C: `void cvProjectPoints2(const CvMat* object_points, const CvMat* rotation_vector, const CvMat* translation_vector, const CvMat* camera_matrix, const CvMat* distortion_coeffs, CvMat* image_points, CvMat* dpdrot=NULL, CvMat* dpdt=NULL, CvMat* dpdf=NULL, CvMat* dpdc=NULL, CvMat* dpddist=NULL, double aspect_ratio=0)`

Parameters

- `objectPoints` – Array of object points, 3xN/Nx3 1-channel or 1xN/Nx1 3-channel (or `vector<Point3f>`), where N is the number of points in the view.
- `rvec` – Rotation vector. See `Rodrigues()` for details.
- `tvec` – Translation vector.
- `cameraMatrix` – Camera matrix \(A = \begin{bmatrix} f_x & 0 & c_x \\ 0 & f_y & c_y \\ 0 & 0 & 1 \end{bmatrix}\).
- `distCoeffs` – Input vector of distortion coefficients \((k_1, k_2, p_1, p_2, [k_3, k_4, k_5, k_6], [s_1, s_2, s_3, s_4])\) of 4, 5, 8 or 12 elements. If the vector is NULL/empty, the zero distortion coefficients are assumed.
- `imagePoints` – Output array of image points, 2xN/Nx2 1-channel or 1xN/Nx1 2-channel, or `vector<Point2f>`.
- `jacobian` – Optional output 2Nx(10+<numDistCoeffs>) jacobian matrix of derivatives of image points with respect to components of the rotation vector, translation vector, focal lengths, coordinates of the principal point and the distortion coefficients. In the old interface different components of the jacobian are returned via different output parameters.
- `aspectRatio` – Optional “fixed aspect ratio” parameter. If the parameter is not 0, the function assumes that the aspect ratio \((f_x/f_y)\) is fixed and correspondingly adjusts the jacobian matrix.
The function computes projections of 3D points to the image plane given intrinsic and extrinsic camera parameters. Optionally, the function computes Jacobians - matrices of partial derivatives of image points coordinates (as functions of all the input parameters) with respect to the particular parameters, intrinsic and/or extrinsic. The Jacobians are used during the global optimization in `calibrateCamera()`, `solvePnP()`, and `stereoCalibrate()`. The function itself can also be used to compute a re-projection error given the current intrinsic and extrinsic parameters.

**Note:** By setting \( rvec=tvec=(0,0,0) \) or by setting `cameraMatrix` to a 3x3 identity matrix, or by passing zero distortion coefficients, you can get various useful partial cases of the function. This means that you can compute the distorted coordinates for a sparse set of points or apply a perspective transformation (and also compute the derivatives) in the ideal zero-distortion setup.

### reprojectImageTo3D

Reprojects a disparity image to 3D space.

C++: void `reprojectImageTo3D(InputArray disparity, OutputArray _3dImage, InputArray Q, bool handleMissingValues=false, int ddepth=-1)`

Python: `cv2.reprojectImageTo3D(disparity, Q[, _3dImage[, handleMissingValues[, ddepth ]]]) → _3dImage`

C: void `cvReprojectImageTo3D(const CvArr* disparityImage, CvArr* _3dImage, const CvMat* Q, int handleMissingValues=0)`

**Parameters**

- **disparity** – Input single-channel 8-bit unsigned, 16-bit signed, 32-bit signed or 32-bit floating-point disparity image.
- **_3dImage** – Output 3-channel floating-point image of the same size as disparity. Each element of _3dImage(x,y) contains 3D coordinates of the point (x,y) computed from the disparity map.
- **Q** – 4 × 4 perspective transformation matrix that can be obtained with `stereoRectify()`.
- **handleMissingValues** – Indicates, whether the function should handle missing values (i.e. points where the disparity was not computed). If handleMissingValues=true, then pixels with the minimal disparity that corresponds to the outliers (see `StereoMatcher::compute` ) are transformed to 3D points with a very large Z value (currently set to 10000).
- **ddepth** – The optional output array depth. If it is -1, the output image will have CV_32F depth. ddepth can also be set to CV_16S, CV_32S or CV_32F.

The function transforms a single-channel disparity map to a 3-channel image representing a 3D surface. That is, for each pixel \((x,y)\) and the corresponding disparity \(d=\text{disparity}(x,y)\), it computes:

\[
\begin{bmatrix} X \\ Y \\ Z \\ W \end{bmatrix}^T = Q \ast \begin{bmatrix} x \\ y \\ \text{disparity}(x,y) \\ 1 \end{bmatrix}^T
\]

\_3dImage(x,y) = (X/W, Y/W, Z/W)

The matrix Q can be an arbitrary 4 × 4 matrix (for example, the one computed by `stereoRectify()`). To reproject a sparse set of points \{(x,y,d),...\} to 3D space, use `perspectiveTransform()`.

### RQDecomp3x3

Computes an RQ decomposition of 3x3 matrices.

C++: `Vec3d RQDecomp3x3(InputArray src, OutputArray mtxR, OutputArray mtxQ, OutputArray Qx=noArray(), OutputArray Qy=noArray(), OutputArray Qz=noArray())`
The function computes a RQ decomposition using the given rotations. This function is used in `decomposeProjectionMatrix()` to decompose the left 3x3 submatrix of a projection matrix into a camera and a rotation matrix.

It optionally returns three rotation matrices, one for each axis, and the three Euler angles in degrees (as the return value) that could be used in OpenGL. Note, there is always more than one sequence of rotations about the three principle axes that results in the same orientation of an object, eg. see [Slabaugh]. Returned tree rotation matrices and corresponding three Euler angles are only one of the possible solutions.

### Rodrigues

Converts a rotation matrix to a rotation vector or vice versa.

**C++:**
```cpp
void Rodrigues(InputArray src, OutputArray dst, OutputArray jacobian=noArray())
```

**Python:**
```python
cv2.Rodrigues(src[, dst[, jacobian]]) → dst, jacobian
```

**C:**
```c
int cvRodrigues2(const CvMat* src, CvMat* dst, CvMat* jacobian=0)
```

#### Parameters

- **src** – Input rotation vector (3x1 or 1x3) or rotation matrix (3x3).
- **dst** – Output rotation matrix (3x3) or rotation vector (3x1 or 1x3), respectively.
- **jacobian** – Optional output Jacobian matrix, 3x9 or 9x3, which is a matrix of partial derivatives of the output array components with respect to the input array components.

\[
\theta \leftarrow \text{norm}(r) \\
r \leftarrow r / \theta \\
R = \cos \theta I + (1 - \cos \theta)rr^T + \sin \theta \begin{bmatrix}
0 & -r_z & r_y \\
-r_z & 0 & -r_x \\
r_y & r_x & 0
\end{bmatrix}
\]

Inverse transformation can be also done easily, since

\[
\sin(\theta) \begin{bmatrix}
0 & -r_z & r_y \\
-r_z & 0 & -r_x \\
r_y & r_x & 0
\end{bmatrix} = \frac{R - R^T}{2}
\]

A rotation vector is a convenient and most compact representation of a rotation matrix (since any rotation matrix has just 3 degrees of freedom). The representation is used in the global 3D geometry optimization procedures like `calibrateCamera()`, `stereoCalibrate()`, or `solvePnP()`.
**StereoMatcher**

class **StereoMatcher** : public **Algorithm**

The base class for stereo correspondence algorithms.

**StereoMatcher::compute**

Computes disparity map for the specified stereo pair

C++: void StereoMatcher::compute(InputArray left, InputArray right, OutputArray disparity)

Python: cv2.StereoBM.compute(left, right[, disparity]) → disparity

**Parameters**

- **left** – Left 8-bit single-channel image.
- **right** – Right image of the same size and the same type as the left one.
- **disparity** – Output disparity map. It has the same size as the input images. Some algorithms, like StereoBM or StereoSGBM compute 16-bit fixed-point disparity map (where each disparity value has 4 fractional bits), whereas other algorithms output 32-bit floating-point disparity map.

**StereoBM**

class **StereoBM** : public StereoMatcher

Class for computing stereo correspondence using the block matching algorithm, introduced and contributed to OpenCV by K. Konolige.

**createStereoBM**

Creates StereoBM object

C++: Ptr<StereoBM> createStereoBM(int numDisparities=0, int blockSize=21)

Python: cv2.createStereoBM([numDisparities[, blockSize]]) → retval

**Parameters**

- **numDisparities** – the disparity search range. For each pixel algorithm will find the best disparity from 0 (default minimum disparity) to numDisparities. The search range can then be shifted by changing the minimum disparity.
- **blockSize** – the linear size of the blocks compared by the algorithm. The size should be odd (as the block is centered at the current pixel). Larger block size implies smoother, though less accurate disparity map. Smaller block size gives more detailed disparity map, but there is higher chance for algorithm to find a wrong correspondence.

The function create StereoBM object. You can then call StereoBM::compute() to compute disparity for a specific stereo pair.
StereoSGBM

class StereoSGBM : public StereoMatcher

The class implements the modified H. Hirschmuller algorithm [HH08] that differs from the original one as follows:

- By default, the algorithm is single-pass, which means that you consider only 5 directions instead of 8. Set mode=StereoSGBM::MODE_HH in createStereoSGBM to run the full variant of the algorithm but beware that it may consume a lot of memory.
- The algorithm matches blocks, not individual pixels. Though, setting blockSize=1 reduces the blocks to single pixels.
- Mutual information cost function is not implemented. Instead, a simpler Birchfield-Tomasi sub-pixel metric from [BT98] is used. Though, the color images are supported as well.
- Some pre- and post-processing steps from K. Konolige algorithm StereoBM are included, for example: pre-filtering (StereoBM::PREFILTER_XSobel type) and post-filtering (uniqueness check, quadratic interpolation and speckle filtering).

Note:

- (Python) An example illustrating the use of the StereoSGBM matching algorithm can be found at opencv_source_code/samples/python2/stereo_match.py

createStereoSGBM

Creates StereoSGBM object

**C++:** Ptr<StereoSGBM> createStereoSGBM(int minDisparity, int numDisparities, int blockSize, int P1=0, int P2=0, int disp12MaxDiff=0, int preFilterCap=0, int uniquenessRatio=0, int speckleWindowSize=0, int speckleRange=0, int mode=StereoSGBM::MODE_SGBM)

**Python:** cv2.createStereoSGBM(minDisparity, numDisparities, blockSize[, P1[, P2[, disp12MaxDiff[, preFilterCap[, uniquenessRatio[, speckleWindowSize[, speckleRange[, mode ]]]]]]]]) → retval

**Parameters**

- **minDisparity** – Minimum possible disparity value. Normally, it is zero but sometimes rectification algorithms can shift images, so this parameter needs to be adjusted accordingly.

- **numDisparities** – Maximum disparity minus minimum disparity. The value is always greater than zero. In the current implementation, this parameter must be divisible by 16.

- **blockSize** – Matched block size. It must be an odd number \(\geq 1\). Normally, it should be somewhere in the \(3 \ldots 11\) range.

- **P1** – The first parameter controlling the disparity smoothness. See below.

- **P2** – The second parameter controlling the disparity smoothness. The larger the values are, the smoother the disparity is. \(P1\) is the penalty on the disparity change by plus or minus 1 between neighbor pixels. \(P2\) is the penalty on the disparity change by more than 1 between neighbor pixels. The algorithm requires \(P2 > P1\).

- **disp12MaxDiff** – Maximum allowed difference between \(d_1\) and \(d_2\). This parameter does not affect the algorithm itself, only the internal pre-filtering applied by StereoBM before calling the matcher, so the parameter is only used if you set the `preFilterCap` parameter.

- **preFilterCap** – Maximum value that the pre Filter operator can generate. This parameter does not affect the algorithm itself, only the internal pre-filtering, so the parameter is only used if you set the `preFilterCap` parameter.

- **uniquenessRatio** – The filter finds for each pixel a set of SAD values. Then, it considers only a fraction of best values, as given by the parameter. For example, if this parameter is 1, the filter consider the best half. This parameter is only used if you set the `uniquenessRatio` parameter.

- **speckleWindowSize** – Number of pixels in speckle region. This parameter is only used if you set the `speckleRange` parameter.

- **speckleRange** – Range of values considered as not belonging to noisy speckles. This parameter is only used if you set the `speckleRange` parameter.

- **mode** – Method for computing SAD (sum of absolute differences), available methods are StereoBM::MODE_SGBM and StereoBM::MODE_HH.
disp12MaxDiff – Maximum allowed difference (in integer pixel units) in the left-right disparity check. Set it to a non-positive value to disable the check.

preFilterCap – Truncation value for the prefiltered image pixels. The algorithm first computes x-derivative at each pixel and clips its value by [-preFilterCap, preFilterCap] interval. The result values are passed to the Birchfield-Tomasi pixel cost function.

uniquenessRatio – Margin in percentage by which the best (minimum) computed cost function value should “win” the second best value to consider the found match correct. Normally, a value within the 5-15 range is good enough.

speckleWindowSize – Maximum size of smooth disparity regions to consider their noise speckles and invalidate. Set it to 0 to disable speckle filtering. Otherwise, set it somewhere in the 50-200 range.

speckleRange – Maximum disparity variation within each connected component. If you do speckle filtering, set the parameter to a positive value, it will be implicitly multiplied by 16. Normally, 1 or 2 is good enough.

mode – Set it to StereoSGBM::MODE_HH to run the full-scale two-pass dynamic programming algorithm. It will consume O(W*H*numDisparities) bytes, which is large for 640x480 stereo and huge for HD-size pictures. By default, it is set to false.

The first constructor initializes StereoSGBM with all the default parameters. So, you only have to set StereoSGBM::numDisparities at minimum. The second constructor enables you to set each parameter to a custom value.

**stereoCalibrate**

Calibrates the stereo camera.

C++: double stereoCalibrate(InputArrayOfArrays objectPoints, InputArrayOfArrays imagePoints1, InputArrayOfArrays imagePoints2, InputOutputArray cameraMatrix1, InputOutputArray distCoeffs1, InputOutputArray cameraMatrix2, InputOutputArray distCoeffs2, Size imageSize, OutputArray R, OutputArray T, OutputArray E, OutputArray F, int flags=CALIB_FIX_INTRINSIC, TermCriteria criteria=TermCriteria(TermCriteria::COUNT+TermCriteria::EPS, 30, 1e-6))

Python: cv2.stereoCalibrate(objectPoints, imagePoints1, imagePoints2, cameraMatrix1, distCoeffs1, cameraMatrix2, distCoeffs2, imageSize[, R, T, E, F, flags[, criteria ]]) → retval, cameraMatrix1, distCoeffs1, cameraMatrix2, distCoeffs2, R, T, E, F

C: double cvStereoCalibrate(const CvMat* object_points, const CvMat* image_points1, const CvMat* image_points2, const CvMat* camera_matrix1, const CvMat* camera_matrix2, const CvMat* dist_coeffs1, const CvMat* dist_coeffs2, CvSize image_size, CvTermCriteria* term_crit=CvTermCriteria(CV_TERMCRIT_ITER+CV_TERMCRIT_EPS,30,1e-6) )

Parameters

- **objectPoints** – Vector of vectors of the calibration pattern points.
- **imagePoints1** – Vector of vectors of the projections of the calibration pattern points, observed by the first camera.
imagePoints2 – Vector of vectors of the projections of the calibration pattern points, observed by the second camera.

cameraMatrix1 – Input/output first camera matrix:

\[
\begin{bmatrix}
    f_x^{(j)} & 0 & c_x^{(j)} \\
    0 & f_y^{(j)} & c_y^{(j)} \\
    0 & 0 & 1
\end{bmatrix}, \quad j = 0, 1
\]

If any of CV_CALIB_USE_INTRINSIC_GUESS, CV_CALIB_FIX_ASPECT_RATIO, CV_CALIB_FIX_INTRINSIC, or CV_CALIB_FIX_FOCAL_LENGTH are specified, some or all of the matrix components must be initialized. See the flags description for details.

distCoeffs1 – Input/output vector of distortion coefficients \([k_1, k_2, p_1, p_2, k_3, k_4, k_5, k_6, s_1, s_2, s_3, s_4] \) of 4, 5, 8 or 12 elements. The output vector length depends on the flags.

cameraMatrix2 – Input/output second camera matrix. The parameter is similar to cameraMatrix1.

distCoeffs2 – Input/output lens distortion coefficients for the second camera. The parameter is similar to distCoeffs1.

imageSize – Size of the image used only to initialize intrinsic camera matrix.

R – Output rotation matrix between the 1st and the 2nd camera coordinate systems.

T – Output translation vector between the coordinate systems of the cameras.

E – Output essential matrix.

F – Output fundamental matrix.

term_crit – Termination criteria for the iterative optimization algorithm.

flags – Different flags that may be zero or a combination of the following values:

- CV_CALIB_FIX_INTRINSIC Fix cameraMatrix? and distCoeffs? so that only R, T, E, and F matrices are estimated.

- CV_CALIB_USE_INTRINSIC_GUESS Optimize some or all of the intrinsic parameters according to the specified flags. Initial values are provided by the user.

- CV_CALIB_FIX_PRINCIPAL_POINT Fix the principal points during the optimization.

- CV_CALIB_FIX_FOCAL_LENGTH Fix \( f_x^{(j)} \) and \( f_y^{(j)} \).

- CV_CALIB_FIX_ASPECT_RATIO Optimize \( f_y^{(j)} \). Fix the ratio \( f_x^{(j)}/f_y^{(j)} \).

- CV_CALIBSAME_FOCAL_LENGTH Enforce \( f_x^{(0)} = f_x^{(1)} \) and \( f_y^{(0)} = f_y^{(1)} \).

- CV_CALIB_ZERO_TANGENT_DIST Set tangential distortion coefficients for each camera to zeros and fix there.

- CV_CALIB_FIX_K1,...,CV_CALIB_FIX_K6 Do not change the corresponding radial distortion coefficient during the optimization. If CV_CALIB_USE_INTRINSIC_GUESS is set, the coefficient from the supplied distCoeffs matrix is used. Otherwise, it is set to 0.

- CV_CALIB_RATIONAL_MODEL Enable coefficients k4, k5, and k6. To provide the backward compatibility, this extra flag should be explicitly specified to make the calibration function use the rational model and return 8 coefficients. If the flag is not set, the function computes and returns only 5 distortion coefficients.
The function estimates transformation between two cameras making a stereo pair. If you have a stereo camera where the relative position and orientation of two cameras is fixed, and if you computed poses of an object relative to the first camera and to the second camera, \((R_1, T_1)\) and \((R_2, T_2)\), respectively (this can be done with \texttt{solvePnP()}), then those poses definitely relate to each other. This means that, given \((R_1, T_1)\), it should be possible to compute \((R_1, T_1)\). You only need to know the position and orientation of the second camera relative to the first camera. This is what the described function does. It computes \((R_2, T_2)\) so that:

\[
R_2 = R_1 * R_1 + T_1
\]

Optionally, it computes the essential matrix \(E\):

\[
E = \begin{bmatrix}
    0 & -T_2 & T_1 \\
    T_2 & 0 & -T_0 \\
    -T_1 & T_0 & 0
\end{bmatrix} * R
\]

where \(T_i\) are components of the translation vector \(T : T = [T_0, T_1, T_2]^T\). And the function can also compute the fundamental matrix \(F\):

\[
F = \text{cameraMatrix}_2^{-T} E \text{cameraMatrix}_1^{-1}
\]

Besides the stereo-related information, the function can also perform a full calibration of each of two cameras. However, due to the high dimensionality of the parameter space and noise in the input data, the function can diverge from the correct solution. If the intrinsic parameters can be estimated with high accuracy for each of the cameras individually (for example, using \texttt{calibrateCamera()}), you are recommended to do so and then pass \texttt{CV\_CALIB\_FIX\_INTRINSIC} flag to the function along with the computed intrinsic parameters. Otherwise, if all the parameters are estimated at once, it makes sense to restrict some parameters, for example, pass \texttt{CV\_CALIB\_SAME\_FOCAL\_LENGTH} and \texttt{CV\_CALIB\_ZERO\_TANGENT\_DIST} flags, which is usually a reasonable assumption.

Similarly to \texttt{calibrateCamera()}, the function minimizes the total re-projection error for all the points in all the available views from both cameras. The function returns the final value of the re-projection error.

\section*{stereoRectify}

Computes rectification transforms for each head of a calibrated stereo camera.

\texttt{C++: void stereoRectify(InputArray camera\_Matrix1, InputArray \texttt{distCoeffs1}, InputArray camera\_Matrix2, InputArray \texttt{distCoeffs2}, Size imageSize, InputArray R, InputArray T, OutputArray R1, OutputArray R2, OutputArray P1, OutputArray P2, OutputArray Q, int flags=CV\_CALIB\_ZERO\_DISPARITY, double alpha=-1, Size newImageSize=Size(), Rect* validPixROI1=0, Rect* validPixROI2=0 )}

\texttt{C: void cvStereoRectify(const CvMat* camera\_matrix1, const CvMat* camera\_matrix2, const CvMat* \texttt{dist\_coeffs1}, const CvMat* \texttt{dist\_coeffs2}, CvSize image\_size, const CvMat* R, const CvMat* T, CvMat* R1, CvMat* R2, CvMat* P1, CvMat* P2, CvMat* Q=0, int flags=CV\_CALIB\_ZERO\_DISPARITY, double alpha=-1, CvSize new\_image\_size=cvSize(0,0), CvRect* valid\_pix\_ROI1=0, CvRect* valid\_pix\_ROI2=0 )}

**Parameters**

- \texttt{camera\_Matrix1, camera\_Matrix2}: Input matrices containing the intrinsic parameters of both cameras.
- \texttt{distCoeffs1, distCoeffs2}: Input/output matrices containing the radial and tangential distortion coefficients.
- \texttt{imageSize}: Size of the image.
- \texttt{R, T}: Input/output matrices containing the rotation and translation vectors of each camera.
- \texttt{R1, R2, P1, P2, Q}: Output matrices containing the rectification and projection transforms.
- \texttt{flags}: Set to \texttt{CV\_CALIB\_ZERO\_DISPARITY} for small baselines.
- \texttt{alpha}: Used to correct the new principal point position.
- \texttt{newImageSize}: Output size of the new images.
- \texttt{validPixROI1, validPixROI2}: Output arrays specifying the location of the valid parts of the images after rectification.
cameraMatrix1 – First camera matrix.
cameraMatrix2 – Second camera matrix.
distCoeffs1 – First camera distortion parameters.
distCoeffs2 – Second camera distortion parameters.
imageSize – Size of the image used for stereo calibration.
R – Rotation matrix between the coordinate systems of the first and the second cameras.
T – Translation vector between coordinate systems of the cameras.
R1 – Output 3x3 rectification transform (rotation matrix) for the first camera.
R2 – Output 3x3 rectification transform (rotation matrix) for the second camera.
P1 – Output 3x4 projection matrix in the new (rectified) coordinate systems for the first camera.
P2 – Output 3x4 projection matrix in the new (rectified) coordinate systems for the second camera.
Q – Output $4 \times 4$ disparity-to-depth mapping matrix (see reprojectImageTo3D()).
flags – Operation flags that may be zero or CV_CALIB_ZERO_DISPARITY. If the flag is set, the function makes the principal points of each camera have the same pixel coordinates in the rectified views. And if the flag is not set, the function may still shift the images in the horizontal or vertical direction (depending on the orientation of epipolar lines) to maximize the useful image area.
alpha – Free scaling parameter. If it is -1 or absent, the function performs the default scaling. Otherwise, the parameter should be between 0 and 1. alpha=0 means that the rectified images are zoomed and shifted so that only valid pixels are visible (no black areas after rectification). alpha=1 means that the rectified image is decimated and shifted so that all the pixels from the original images from the cameras are retained in the rectified images (no source image pixels are lost). Obviously, any intermediate value yields an intermediate result between those two extreme cases.
newImageSize – New image resolution after rectification. The same size should be passed to initUndistortRectifyMap() (see the stereo_calib.cpp sample in OpenCV samples directory). When (0,0) is passed (default), it is set to the original imageSize. Setting it to larger value can help you preserve details in the original image, especially when there is a big radial distortion.
validPixROI1 – Optional output rectangles inside the rectified images where all the pixels are valid. If alpha=0 , the ROIs cover the whole images. Otherwise, they are likely to be smaller (see the picture below).
validPixROI2 – Optional output rectangles inside the rectified images where all the pixels are valid. If alpha=0 , the ROIs cover the whole images. Otherwise, they are likely to be smaller (see the picture below).

The function computes the rotation matrices for each camera that (virtually) make both camera image planes the same plane. Consequently, this makes all the epipolar lines parallel and thus simplifies the dense stereo correspondence problem. The function takes the matrices computed by stereoCalibrate() as input. As output, it provides two rotation matrices and also two projection matrices in the new coordinates. The function distinguishes the following two cases:

1. **Horizontal stereo**: the first and the second camera views are shifted relative to each other mainly along the x axis (with possible small vertical shift). In the rectified images, the corresponding epipolar lines in the left and
right cameras are horizontal and have the same y-coordinate. P1 and P2 look like:

\[
P1 = \begin{bmatrix}
f & 0 & cx_1 & 0 \\
0 & f & cy & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\end{bmatrix}
\]

\[
P2 = \begin{bmatrix}
f & 0 & cx_2 & T_x \cdot f \\
0 & f & cy & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\end{bmatrix},
\]

where \( T_x \) is a horizontal shift between the cameras and \( cx_1 = cx_2 \) if \( CV\_CALIB\_ZERO\_DISPARITY \) is set.

2. **Vertical stereo**: the first and the second camera views are shifted relative to each other mainly in vertical direction (and probably a bit in the horizontal direction too). The epipolar lines in the rectified images are vertical and have the same x-coordinate. P1 and P2 look like:

\[
P1 = \begin{bmatrix}
f & 0 & cx & 0 \\
0 & f & cy_1 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\end{bmatrix}
\]

\[
P2 = \begin{bmatrix}
f & 0 & cx & 0 \\
0 & f & cy_2 & T_y \cdot f \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\end{bmatrix},
\]

where \( T_y \) is a vertical shift between the cameras and \( cy_1 = cy_2 \) if \( CALIB\_ZERO\_DISPARITY \) is set.

As you can see, the first three columns of \( P1 \) and \( P2 \) will effectively be the new “rectified” camera matrices. The matrices, together with \( R1 \) and \( R2 \), can then be passed to \texttt{initUndistortRectifyMap()} to initialize the rectification map for each camera.

See below the screenshot from the \texttt{stereo_calib.cpp} sample. Some red horizontal lines pass through the corresponding image regions. This means that the images are well rectified, which is what most stereo correspondence algorithms rely on. The green rectangles are \texttt{roi1} and \texttt{roi2}. You see that their interiors are all valid pixels.
stereoRectifyUncalibrated

Computes a rectification transform for an uncalibrated stereo camera.

C++: `bool stereoRectifyUncalibrated(InputArray points1, InputArray points2, InputArray F, Size imgSize, OutputArray H1, OutputArray H2, double threshold=5)`

Python: `cv2.stereoRectifyUncalibrated(points1, points2, F, imgSize[, H1[, H2[, threshold ]]]]) -> retval, H1, H2`

C: `int cvStereoRectifyUncalibrated(const CvMat* points1, const CvMat* points2, const CvMat* F, CvSize img_size, CvMat* H1, CvMat* H2, double threshold=5)`

Parameters

- **points1** – Array of feature points in the first image.
- **points2** – The corresponding points in the second image. The same formats as in `findFundamentalMat()` are supported.
- **F** – Input fundamental matrix. It can be computed from the same set of point pairs using `findFundamentalMat()`.
- **imgSize** – Size of the image.
- **H1** – Output rectification homography matrix for the first image.
The function computes the rectification transformations without knowing intrinsic parameters of the cameras and their relative position in the space, which explains the suffix “uncalibrated”. Another related difference from stereoRectify() is that the function outputs not the rectification transformations in the object (3D) space, but the planar perspective transformations encoded by the homography matrices \( H_1 \) and \( H_2 \). The function implements the algorithm [Hartley99].

Note: While the algorithm does not need to know the intrinsic parameters of the cameras, it heavily depends on the epipolar geometry. Therefore, if the camera lenses have a significant distortion, it would be better to correct it before computing the fundamental matrix and calling this function. For example, distortion coefficients can be estimated for each head of stereo camera separately by using calibrateCamera(). Then, the images can be corrected using undistort(), or just the point coordinates can be corrected with undistortPoints().

**triangulatePoints**

Reconstructs points by triangulation.

C++: void **triangulatePoints**(InputArray projMatr1, InputArray projMatr2, InputArray projPoints1, InputArray projPoints2, OutputArray points4D)

Python: cv2.triangulatePoints(projMatr1, projMatr2, projPoints1, projPoints2[, points4D]) → points4D

C: void cvTriangulatePoints(CvMat* projMatr1, CvMat* projMatr2, CvMat* projPoints1, CvMat* projPoints2, CvMat* points4D)

Parameters

projMatr1 – 3x4 projection matrix of the first camera.
projMatr2 – 3x4 projection matrix of the second camera.
projPoints1 – 2xN array of feature points in the first image. In case of c++ version it can be also a vector of feature points or two-channel matrix of size 1xN or Nx1.
projPoints2 – 2xN array of corresponding points in the second image. In case of c++ version it can be also a vector of feature points or two-channel matrix of size 1xN or Nx1.
points4D – 4xN array of reconstructed points in homogeneous coordinates.

The function reconstructs 3-dimensional points (in homogeneous coordinates) by using their observations with a stereo camera. Projections matrices can be obtained from stereoRectify().

Note: Keep in mind that all input data should be of float type in order for this function to work.

See Also:

reprojectImageTo3D()
7.1 Feature Detection and Description

Note:
- An example explaining keypoint detection and description can be found at opencv_source_code/samples/cpp/descriptor_extractor_matcher.cpp

FAST

Detects corners using the FAST algorithm

C++: void FAST(InputArray image, vector<KeyPoint>& keypoints, int threshold, bool nonmaxSuppression=true)

Python: cv2.FastFeatureDetector([threshold, nonmaxSuppression]) → <FastFeatureDetector object>

Parameters
- image – grayscale image where keypoints (corners) are detected.
- keypoints – keypoints detected on the image.
- threshold – threshold on difference between intensity of the central pixel and pixels of a circle around this pixel.
- nonmaxSuppression – if true, non-maximum suppression is applied to detected corners (keypoints).
- type – one of the three neighborhoods as defined in the paper: FastFeatureDetector::TYPE_9_16, FastFeatureDetector::TYPE_7_12, FastFeatureDetector::TYPE_5_8
Detects corners using the FAST algorithm by [Rosten06].

..note:: In Python API, types are given as cv2.FAST_FEATURE_DETECTOR_TYPE_5_8, cv2.FAST_FEATURE_DETECTOR_TYPE_7_12 and cv2.FAST_FEATURE_DETECTOR_TYPE_9_16. For corner detection, use cv2.FAST.detect() method.

**BriefDescriptorExtractor**

class BriefDescriptorExtractor : public DescriptorExtractor


```cpp
class BriefDescriptorExtractor : public DescriptorExtractor
{
public:
    static const int PATCH_SIZE = 48;
    static const int KERNEL_SIZE = 9;

    // bytes is a length of descriptor in bytes. It can be equal 16, 32 or 64 bytes.
    BriefDescriptorExtractor( int bytes = 32 );

    virtual void read( const FileNode& );
    virtual void write( FileStorage& ) const;
    virtual int descriptorSize() const;
    virtual int descriptorType() const;
    virtual int defaultNorm() const;
protected:
    ...
};
```

**MSER**

class MSER : public FeatureDetector

Maximally stable extremal region extractor.

```cpp
class MSER : public CvMSERParams
{
public:
    // default constructor
    MSER();
    // constructor that initializes all the algorithm parameters
    MSER( int _delta, int _min_area, int _max_area,
          float _max_variation, float _min_diversity,
          int _max_evolution, double _area_threshold,
          double _min_margin, int _edge_blur_size );
    // runs the extractor on the specified image; returns the MSERs,
    // each encoded as a contour (vector<Point>, see findContours)
    // the optional mask marks the area where MSERs are searched for
```
The class encapsulates all the parameters of the MSER extraction algorithm (see http://en.wikipedia.org/wiki/Maximally_stable_extremal_regions). Also see http://code.opencv.org/projects/opencv/wiki/MSER for useful comments and parameters description.

Note:

• (Python) A complete example showing the use of the MSER detector can be found at opencv_source_code/samples/python2/mser.py

**ORB**

**class ORB : public Feature2D**

Class implementing the ORB (oriented BRIEF) keypoint detector and descriptor extractor, described in [RRKB11]. The algorithm uses FAST in pyramids to detect stable keypoints, selects the strongest features using FAST or Harris response, finds their orientation using first-order moments and computes the descriptors using BRIEF (where the coordinates of random point pairs (or k-tuples) are rotated according to the measured orientation).

**ORB::ORB**

The ORB constructor

C++: `ORB::ORB(int nfeatures=500, float scaleFactor=1.2f, int nlevels=8, int edgeThreshold=31, int firstLevel=0, int WTA_K=2, int scoreType=ORB::HARRIS_SCORE, int patchSize=31)`

Python: `cv2.ORB([nfeatures, scaleFactor, nlevels, edgeThreshold, firstLevel, WTA_K, scoreType, patchSize]) → <ORB object>`

**Parameters**

- **nfeatures** – The maximum number of features to retain.
- **scaleFactor** – Pyramid decimation ratio, greater than 1. scaleFactor==2 means the classical pyramid, where each next level has 4x less pixels than the previous, but such a big scale factor will degrade feature matching scores dramatically. On the other hand, too close to 1 scale factor will mean that to cover certain scale range you will need more pyramid levels and so the speed will suffer.
- **nlevels** – The number of pyramid levels. The smallest level will have linear size equal to `input_image_linear_size/pow(scaleFactor, nlevels)`.
- **edgeThreshold** – This is size of the border where the features are not detected. It should roughly match the `patchSize` parameter.
- **firstLevel** – It should be 0 in the current implementation.
- **WTA_K** – The number of points that produce each element of the oriented BRIEF descriptor. The default value 2 means the BRIEF where we take a random point pair and compare their brightnesses, so we get 0/1 response. Other possible values are 3 and 4. For example, 3 means that we take 3 random points (of course, those point coordinates are random, but they are generated from the pre-defined seed, so each element of BRIEF descriptor is computed deterministically from the pixel rectangle), find point of maximum brightness and output index of the winner (0, 1 or 2). Such output will occupy 2 bits, and therefore it will need a special variant of Hamming distance, denoted as `NORM_HAMMING2` (2 bits per bin). When
WTA_K=4, we take 4 random points to compute each bin (that will also occupy 2 bits with possible values 0, 1, 2 or 3).

**scoreType** – The default HARRIS_SCORE means that Harris algorithm is used to rank features (the score is written to KeyPoint::score and is used to retain best nfeatures features); FAST_SCORE is alternative value of the parameter that produces slightly less stable keypoints, but it is a little faster to compute.

**patchSize** – size of the patch used by the oriented BRIEF descriptor. Of course, on smaller pyramid layers the perceived image area covered by a feature will be larger.

**ORB::operator()**

Finds keypoints in an image and computes their descriptors

C++: `void ORB::operator() (InputArray image, InputArray mask, vector<KeyPoint>& keypoints, OutputArray descriptors, bool useProvidedKeypoints=false ) const`

Python: `cv2.ORB.detect(image[, mask]) → keypoints`

Python: `cv2.ORB.compute(image, keypoints[, descriptors]) → keypoints, descriptors`

Python: `cv2.ORB.detectAndCompute(image, mask[, descriptors[, useProvidedKeypoints ]]) → keypoints, descriptors`

**Parameters**

- **image** – The input 8-bit grayscale image.
- **mask** – The operation mask.
- **keypoints** – The output vector of keypoints.
- **descriptors** – The output descriptors. Pass `cv::noArray()` if you do not need it.
- **useProvidedKeypoints** – If it is true, then the method will use the provided vector of keypoints instead of detecting them.

**BRISK**

class BRISK : public Feature2D

Class implementing the BRISK keypoint detector and descriptor extractor, described in [LCS11].

**BRISK::BRISK**

The BRISK constructor

C++: `BRISK::BRISK (int thresh=30, int octaves=3, float patternScale=1.0f)`

Python: `cv2.BRISK([thresh[, octaves[, patternScale ]]]) → <BRISK object>`

**Parameters**

- **thresh** – FAST/AGAST detection threshold score.
- **octaves** – detection octaves. Use 0 to do single scale.
- **patternScale** – apply this scale to the pattern used for sampling the neighbourhood of a keypoint.
**BRISK::BRISK**

The BRISK constructor for a custom pattern

C++: `BRISK::BRISK(std::vector<float>& radiusList, std::vector<int>& numberList, float dMax=5.85f, float dMin=8.2f, std::vector<int> indexChange=std::vector<int>())`

Python: `cv2.BRISK(radiusList, numberList[, dMax[, dMin[, indexChange ]]])` → <BRISK object>

**Parameters**

- `radiusList` – defines the radii (in pixels) where the samples around a keypoint are taken (for keypoint scale 1).
- `numberList` – defines the number of sampling points on the sampling circle. Must be the same size as `radiusList`.
- `dMax` – threshold for the short pairings used for descriptor formation (in pixels for keypoint scale 1).
- `dMin` – threshold for the long pairings used for orientation determination (in pixels for keypoint scale 1).
- `indexChanges` – index remapping of the bits.

**BRISK::operator()**

Finds keypoints in an image and computes their descriptors

C++: `void BRISK::operator()(InputArray image, InputArray mask, vector<KeyPoint>& keypoints, OutputArray descriptors, bool useProvidedKeypoints=false) const`

Python: `cv2.BRISK.detect(image[, mask ])` → keypoints

Python: `cv2.BRISK.compute(image, keypoints[, descriptors])` → keypoints, descriptors

Python: `cv2.BRISK.detectAndCompute(image, mask[, descriptors[, useProvidedKeypoints ]])` → keypoints, descriptors

**Parameters**

- `image` – The input 8-bit grayscale image.
- `mask` – The operation mask.
- `keypoints` – The output vector of keypoints.
- `descriptors` – The output descriptors. Pass `cv::noArray()` if you do not need it.
- `useProvidedKeypoints` – If it is true, then the method will use the provided vector of keypoints instead of detecting them.

**FREAK**

class FREAK : public DescriptorExtractor

Class implementing the FREAK (Fast Retina Keypoint) keypoint descriptor, described in [AOV12]. The algorithm propose a novel keypoint descriptor inspired by the human visual system and more precisely the retina, coined Fast Retina Key- point (FREAK). A cascade of binary strings is computed by efficiently comparing image intensities over a retinal sampling pattern. FREAKs are in general faster to compute with lower memory load and also more robust than SIFT, SURF or BRISK. They are competitive alternatives to existing keypoints in particular for embedded applications.
Note:

- An example on how to use the FREAK descriptor can be found at opencv_source_code/samples/cpp/freak_demo.cpp

FREAK::FREAK

The FREAK constructor

C++: FREAK::FREAK(bool orientationNormalized=true, bool scaleNormalized=true, float patternScale=22.0f, int nOctaves=4, const vector<int>& selectedPairs=vector<int>());

Parameters

- orientationNormalized – Enable orientation normalization.
- scaleNormalized – Enable scale normalization.
- patternScale – Scaling of the description pattern.
- nOctaves – Number of octaves covered by the detected keypoints.
- selectedPairs – (Optional) user defined selected pairs indexes.

FREAK::selectPairs

Select the 512 best description pair indexes from an input (grayscale) image set. FREAK is available with a set of pairs learned off-line. Researchers can run a training process to learn their own set of pair. For more details read section 4.2 in: A. Alahi, R. Ortiz, and P. Vandergheynst. FREAK: Fast Retina Keypoint. In IEEE Conference on Computer Vision and Pattern Recognition, 2012.

We notice that for keypoint matching applications, image content has little effect on the selected pairs unless very specific what does matter is the detector type (blobs, corners,...) and the options used (scale/rotation invariance,...). Reduce corrThresh if not enough pairs are selected (43 points -> 903 possible pairs)

C++: vector<int> FREAK::selectPairs(const vector<Mat>& images, vector<vector<KeyPoint>>& keypoints, const double corrThresh=0.7, bool verbose=true);

Parameters

- images – Grayscale image input set.
- keypoints – Set of detected keypoints
- corrThresh – Correlation threshold.
- verbose – Prints pair selection informations.

KAZE

class KAZE : public Feature2D

Class implementing the KAZE keypoint detector and descriptor extractor, described in [ABD12].
KAZE::KAZE

The KAZE constructor

C++: KAZE::KAZE(bool extended, bool upright)

Parameters

- **extended** – Set to enable extraction of extended (128-byte) descriptor.
- **upright** – Set to enable use of upright descriptors (non rotation-invariant).

AKAZE

class AKAZE : public Feature2D

Class implementing the AKAZE keypoint detector and descriptor extractor, described in [ANB13].

class CV_EXPORTS_W AKAZE : public Feature2D
{
public:
    /// AKAZE Descriptor Type
    enum DESCRIPTOR_TYPE {
        DESCRIPTOR_KAZE_UPRIGHT = 2,  ///< Upright descriptors, not invariant to rotation
        DESCRIPTOR_KAZE = 3,
        DESCRIPTOR_MLDB_UPRIGHT = 4,  ///< Upright descriptors, not invariant to rotation
        DESCRIPTOR_MLDB = 5
    };
    CV_WRAP AKAZE();
    explicit AKAZE(DESCRIPTOR_TYPE descriptor_type, int descriptor_size = 0, int descriptor_channels = 3);
};

AKAZE::AKAZE

The AKAZE constructor

C++: AKAZE::AKAZE(DESCRIPTOR_TYPE descriptor_type, int descriptor_size=0, int descriptor_channels=3)

Parameters

- **descriptor_type** – Type of the extracted descriptor.
- **descriptor_size** – Size of the descriptor in bits. 0 -> Full size
- **descriptor_channels** – Number of channels in the descriptor (1, 2, 3).

7.2 Common Interfaces of Feature Detectors

Feature detectors in OpenCV have wrappers with a common interface that enables you to easily switch between different algorithms solving the same problem. All objects that implement keypoint detectors inherit the FeatureDetector interface.

Note:

- An example explaining keypoint detection can be found at opencv_source_code/samples/cpp/descriptor_extractor_matcher.cpp
FeatureDetector

class FeatureDetector : public Algorithm

Abstract base class for 2D image feature detectors.

class CV_EXPORTS FeatureDetector
{
public:
    virtual ~FeatureDetector();

    void detect( InputArray image, vector<KeyPoint>& keypoints, InputArray mask=noArray() ) const;

    void detect( InputArrayOfArrays images, vector<vector<KeyPoint>>& keypoints, InputArrayOfArrays masks=noArray() ) const;

    virtual void read(const FileNode&);
    virtual void write(FileStorage&) const;

    static Ptr<FeatureDetector> create( const String& detectorType );

protected:
    ...
};

FeatureDetector::detect

Detects keypoints in an image (first variant) or image set (second variant).

C++: void FeatureDetector::detect(InputArray image, vector<KeyPoint>& keypoints, InputArray mask=noArray() ) const

C++: void FeatureDetector::detect(InputArrayOfArrays images, vector<vector<KeyPoint>>& keypoints, InputArrayOfArrays masks=noArray() ) const

Python: cv2.FeatureDetector_create.detect(image[, mask]) → keypoints

Parameters

    image – Image.
    images – Image set.
    keypoints – The detected keypoints. In the second variant of the method keypoints[i] is a set of keypoints detected in images[i].
    mask – Mask specifying where to look for keypoints (optional). It must be a 8-bit integer matrix with non-zero values in the region of interest.
    masks – Masks for each input image specifying where to look for keypoints (optional). masks[i] is a mask for images[i].

FeatureDetector::create

Creates a feature detector by its name.

C++: Ptr<FeatureDetector> FeatureDetector::create(const String& detectorType)
Python: cv2.FeatureDetector_create(detectorType) → retval

Parameters

detectorType – Feature detector type.

The following detector types are supported:

- "FAST" – FastFeatureDetector
- "STAR" – StarFeatureDetector
- "SIFT" – SIFT (nonfree module)
- "SURF" – SURF (nonfree module)
- "ORB" – ORB
- "BRISK" – BRISK
- "MSER" – MSER
- "GFTT" – GoodFeaturesToTrackDetector
- "HARRIS" – GoodFeaturesToTrackDetector with Harris detector enabled
- "Dense" – DenseFeatureDetector
- "SimpleBlob" – SimpleBlobDetector

Also a combined format is supported: feature detector adapter name ("Grid" – GridAdaptedFeatureDetector, "Pyramid" – PyramidAdaptedFeatureDetector) + feature detector name (see above), for example: "GridFAST", "PyramidSTAR".

**FastFeatureDetector**

class FastFeatureDetector : public FeatureDetector

Wrapping class for feature detection using the FAST() method.

class FastFeatureDetector : public FeatureDetector
{
public:
    FastFeatureDetector( int threshold=1, bool nonmaxSuppression=true, type=FastFeatureDetector::TYPE_9_16 );
    virtual void read( const FileNode& fn );
    virtual void write( FileStorage& fs ) const;
protected:
    ...
};

**GoodFeaturesToTrackDetector**

class GoodFeaturesToTrackDetector : public FeatureDetector

Wrapping class for feature detection using the goodFeaturesToTrack() function.

class GoodFeaturesToTrackDetector : public FeatureDetector
{
public:
    class Params
    {
        public:
Params( int maxCorners=1000, double qualityLevel=0.01,
    double minDistance=1., int blockSize=3,
    bool useHarrisDetector=false, double k=0.04 );

void read( const FileNode& fn );
void write( FileStorage& fs ) const;

int maxCorners;
double qualityLevel;
double minDistance;
int blockSize;
bool useHarrisDetector;
double k;

};

MserFeatureDetector

class MserFeatureDetector : public FeatureDetector
Wrapping class for feature detection using the MSER class.

class MserFeatureDetector : public FeatureDetector
{
public:
    MserFeatureDetector( CvMSERParams params=cvMSERParams() );
    MserFeatureDetector( int delta, int minArea, int maxArea,
        double maxVariation, double minDiversity,
        int maxEvolution, double areaThreshold,
        double minMargin, int edgeBlurSize );
    virtual void read( const FileNode& fn );
    virtual void write( FileStorage& fs ) const;
protected:
    ... }

StarFeatureDetector

class StarFeatureDetector : public FeatureDetector
The class implements the keypoint detector introduced by [Agrawal08], synonym of StarDetector.

class StarFeatureDetector : public FeatureDetector
{ public:
    StarFeatureDetector( int maxSize=16, int responseThreshold=30,
        int lineThresholdProjected = 10,
        ... }
**DenseFeatureDetector**

**class DenseFeatureDetector :** public FeatureDetector

Class for generation of image features which are distributed densely and regularly over the image.

```cpp
class DenseFeatureDetector : public FeatureDetector
{
public:
    DenseFeatureDetector( float initFeatureScale=1.f, int featureScaleLevels=1,
                         float featureScaleMul=0.1f,
                         int initXyStep=6, int initImgBound=0,
                         bool varyXyStepWithScale=true,
                         bool varyImgBoundWithScale=false );

protected:
    ...;
};
```

The detector generates several levels (in the amount of `featureScaleLevels`) of features. Features of each level are located in the nodes of a regular grid over the image (excluding the image boundary of given size). The level parameters (a feature scale, a node size, a size of boundary) are multiplied by `featureScaleMul` with level index growing depending on input flags, viz.:

- Feature scale is multiplied always.
- The grid node size is multiplied if `varyXyStepWithScale` is true.
- Size of image boundary is multiplied if `varyImgBoundWithScale` is true.

**SimpleBlobDetector**

**class SimpleBlobDetector :** public FeatureDetector

Class for extracting blobs from an image.

```cpp
class SimpleBlobDetector : public FeatureDetector
{
public:
    struct Params
    {
        Params();
        float thresholdStep;
        float minThreshold;
        float maxThreshold;
        size_t minRepeatability;
        float minDistBetweenBlobs;

        bool filterByColor;
        uchar blobColor;
    }
};
```
bool filterByArea;
float minArea, maxArea;

bool filterByCircularity;
float minCircularity, maxCircularity;

bool filterByInertia;
float minInertiaRatio, maxInertiaRatio;

bool filterByConvexity;
float minConvexity, maxConvexity;
};

SimpleBlobDetector(const SimpleBlobDetector::Params &parameters = SimpleBlobDetector::Params());

protected:
...
};

The class implements a simple algorithm for extracting blobs from an image:

1. Convert the source image to binary images by applying thresholding with several thresholds from minThreshold (inclusive) to maxThreshold (exclusive) with distance thresholdStep between neighboring thresholds.
2. Extract connected components from every binary image by findContours() and calculate their centers.
3. Group centers from several binary images by their coordinates. Close centers form one group that corresponds to one blob, which is controlled by the minDistBetweenBlobs parameter.
4. From the groups, estimate final centers of blobs and their radiuses and return as locations and sizes of keypoints.

This class performs several filtrations of returned blobs. You should set filterBy* to true/false to turn on/off corresponding filtration. Available filtrations:

- **By color.** This filter compares the intensity of a binary image at the center of a blob to blobColor. If they differ, the blob is filtered out. Use blobColor = 0 to extract dark blobs and blobColor = 255 to extract light blobs.
- **By area.** Extracted blobs have an area between minArea (inclusive) and maxArea (exclusive).
- **By circularity.** Extracted blobs have circularity ($\frac{4\pi Area}{perimeter^2}$) between minCircularity (inclusive) and maxCircularity (exclusive).
- **By ratio of the minimum inertia to maximum inertia.** Extracted blobs have this ratio between minInertiaRatio (inclusive) and maxInertiaRatio (exclusive).
- **By convexity.** Extracted blobs have convexity (area / area of blob convex hull) between minConvexity (inclusive) and maxConvexity (exclusive).

Default values of parameters are tuned to extract dark circular blobs.

**GridAdaptedFeatureDetector**

class GridAdaptedFeatureDetector : public FeatureDetector

Class adapting a detector to partition the source image into a grid and detect points in each cell.

class GridAdaptedFeatureDetector : public FeatureDetector
{
public:
/*
 * detector Detector that will be adapted.
 * maxTotalKeypoints Maximum count of keypoints detected on the image.
 * gridRows Grid row count.
 * gridCols Grid column count.
 */
GridAdaptedFeatureDetector(
    const Ptr<FeatureDetector>& detector,
    int maxTotalKeypoints,
    int gridRows=4,
    int gridCols=4);

virtual void read( const FileNode& fn );
virtual void write( FileStorage& fs ) const;
protected:
...
};

PyramidAdaptedFeatureDetector

class PyramidAdaptedFeatureDetector : public FeatureDetector

Class adapting a detector to detect points over multiple levels of a Gaussian pyramid. Consider using this class for
detectors that are not inherently scaled.

class PyramidAdaptedFeatureDetector : public FeatureDetector
{
public:
    PyramidAdaptedFeatureDetector( const Ptr<FeatureDetector>& detector,
    int levels=2 );

    virtual void read( const FileNode& fn );
    virtual void write( FileStorage& fs ) const;

protected:
...
};

DynamicAdaptedFeatureDetector

class DynamicAdaptedFeatureDetector : public FeatureDetector

Adaptively adjusting detector that iteratively detects features until the desired number is found.

class DynamicAdaptedFeatureDetector : public FeatureDetector
{
public:
    DynamicAdaptedFeatureDetector( const Ptr<AdjusterAdapter>& adjuster,
    int min_features=400, int max_features=500, int max_iters=5 );

...
};

If the detector is persisted, it “remembers” the parameters used for the last detection. In this case, the detector may
be used for consistent numbers of keypoints in a set of temporally related images, such as video streams or panorama
series.

DynamicAdaptedFeatureDetector uses another detector, such as FAST or SURF, to do the dirty work, with the help
of AdjusterAdapter. If the detected number of features is not large enough, AdjusterAdapter adjusts the detection
parameters so that the next detection results in a bigger or smaller number of features. This is repeated until either the
number of desired features are found or the parameters are maxed out.

7.2. Common Interfaces of Feature Detectors
Adapters can be easily implemented for any detector via the AdjusterAdapter interface. Beware that this is not thread-safe since the adjustment of parameters requires modification of the feature detector class instance.

Example of creating DynamicAdaptedFeatureDetector:

```cpp
//sample usage:
//will create a detector that attempts to find
//100 - 110 FAST Keypoints, and will at most run
//FAST feature detection 10 times until that
//number of keypoints are found
Ptr<FeatureDetector> detector(new DynamicAdaptedFeatureDetector (100, 110, 10,
    new FastAdjuster(20,true)));
```

**DynamicAdaptedFeatureDetector::DynamicAdaptedFeatureDetector**

The constructor

```cpp
DynamicAdaptedFeatureDetector::DynamicAdaptedFeatureDetector(const
    Ptr<AdjusterAdapter>& adjuster,
    int min_features=400,
    int max_features=500,
    int max_iters=5)
```

**Parameters**

- `adjuster` – AdjusterAdapter that detects features and adjusts parameters.
- `min_features` – Minimum desired number of features.
- `max_features` – Maximum desired number of features.
- `max_iters` – Maximum number of times to try adjusting the feature detector parameters. For FastAdjuster, this number can be high, but with Star or Surf many iterations can be time-consuming. At each iteration the detector is rerun.

**AdjusterAdapter**

class AdjusterAdapter : public FeatureDetector

Class providing an interface for adjusting parameters of a feature detector. This interface is used by DynamicAdaptedFeatureDetector. It is a wrapper for FeatureDetector that enables adjusting parameters after feature detection.

```cpp
class AdjusterAdapter : public FeatureDetector
{
public:
    virtual ~AdjusterAdapter() {}  
    virtual void tooFew(int min, int n_detected) = 0;  
    virtual void tooMany(int max, int n_detected) = 0;  
    virtual bool good() const = 0;  
    virtual Ptr<AdjusterAdapter> clone() const = 0;  
    static Ptr<AdjusterAdapter> create(const String& detectorType );
};
```

See FastAdjuster, StarAdjuster, and SurfAdjuster for concrete implementations.
**AdjusterAdapter::tooFew**

Adjusts the detector parameters to detect more features.

C++: `void AdjusterAdapter::tooFew(int min, int n_detected)`

Parameters
- `min` – Minimum desired number of features.
- `n_detected` – Number of features detected during the latest run.

Example:

```cpp
void FastAdjuster::tooFew(int min, int n_detected)
{
    thresh_--;
}
```

**AdjusterAdapter::tooMany**

Adjusts the detector parameters to detect less features.

C++: `void AdjusterAdapter::tooMany(int max, int n_detected)`

Parameters
- `max` – Maximum desired number of features.
- `n_detected` – Number of features detected during the latest run.

Example:

```cpp
void FastAdjuster::tooMany(int min, int n_detected)
{
    thresh_++;
}
```

**AdjusterAdapter::good**

Returns false if the detector parameters cannot be adjusted any more.

C++: `bool AdjusterAdapter::good() const`

Example:

```cpp
bool FastAdjuster::good() const
{
    return (thresh_ > 1) && (thresh_ < 200);
}
```

**AdjusterAdapter::create**

Creates an adjuster adapter by name

C++: `Ptr<AdjusterAdapter> AdjusterAdapter::create(const String& detectorType)`

Creates an adjuster adapter by name `detectorType`. The detector name is the same as in `FeatureDetector::create()`, but now supports "FAST", "STAR", and "SURF" only.
FastAdjuster

class FastAdjuster : public AdjusterAdapter

AdjusterAdapter for FastFeatureDetector. This class decreases or increases the threshold value by 1.

class FastAdjuster FastAdjuster : public AdjusterAdapter
{
    public:
    FastAdjuster(int init_thresh = 20, bool nonmax = true);
    ...
};

StarAdjuster

class StarAdjuster : public AdjusterAdapter

AdjusterAdapter for StarFeatureDetector. This class adjusts the responseThreshold of StarFeatureDetector.

class StarAdjuster: public AdjusterAdapter
{
    StarAdjuster(double initial_thresh = 30.0);
    ...
};

SurfAdjuster

class SurfAdjuster : public AdjusterAdapter

AdjusterAdapter for SurfFeatureDetector.

class CV_EXPORTS SurfAdjuster: public AdjusterAdapter
{
    public:
    SurfAdjuster( double initial_thresh=400.f, double min_thresh=2, double max_thresh=1000 );

        virtual void tooFew(int minv, int n_detected);
        virtual void tooMany(int maxv, int n_detected);
        virtual bool good() const;

        virtual Ptr<AdjusterAdapter> clone() const;

    ...
};

7.3 Common Interfaces of Descriptor Extractors

Extractors of keypoint descriptors in OpenCV have wrappers with a common interface that enables you to easily switch between different algorithms solving the same problem. This section is devoted to computing descriptors represented as vectors in a multidimensional space. All objects that implement the vector descriptor extractors inherit the DescriptorExtractor interface.

Note:
An example explaining keypoint extraction can be found at opencv_source_code/samples/cpp/descriptor_extractor_matcher.cpp
An example on descriptor evaluation can be found at opencv_source_code/samples/cpp/detector_descriptor_evaluation.cpp

DescriptorExtractor

class DescriptorExtractor : public Algorithm

Abstract base class for computing descriptors for image keypoints.

class CV_EXPORTS DescriptorExtractor
{
public:
    virtual ~DescriptorExtractor();

    void compute( InputArray image, vector<KeyPoint>& keypoints, OutputArray descriptors ) const;
    void compute( InputArrayOfArrays images, vector<vector<KeyPoint>> & keypoints, OutputArrayOfArrays descriptors ) const;

    virtual void read( const FileNode& );
    virtual void write( FileStorage& ) const;

    virtual int descriptorSize() const = 0;
    virtual int descriptorType() const = 0;
    virtual int defaultNorm() const = 0;

    static Ptr<DescriptorExtractor> create( const String& descriptorExtractorType );

protected:
    ...
};

In this interface, a keypoint descriptor can be represented as a dense, fixed-dimension vector of a basic type. Most descriptors follow this pattern as it simplifies computing distances between descriptors. Therefore, a collection of descriptors is represented as Mat, where each row is a keypoint descriptor.

DescriptorExtractor::compute

Computes the descriptors for a set of keypoints detected in an image (first variant) or image set (second variant).

C++: void DescriptorExtractor::compute(InputArray image, vector<KeyPoint>& keypoints, OutputArray descriptors) const
C++: void DescriptorExtractor::compute(InputArrayOfArrays images, vector<vector<KeyPoint>>& keypoints, OutputArrayOfArrays descriptors) const
Python: cv2.DescriptorExtractor::create.compute(image, keypoints[, descriptors]) → keypoints, descriptors

Parameters

    image – Image.
    images – Image set.
    keypoints – Input collection of keypoints. Keypoints for which a descriptor cannot be computed are removed. Sometimes new keypoints can be added, for example: SIFT duplicates keypoint with several dominant orientations (for each orientation).
descriptors – Computed descriptors. In the second variant of the method descriptors[i]
are descriptors computed for a keypoints[i]. Row j is the keypoints (or keypoints[i])
is the descriptor for keypoint j-th keypoint.

**DescriptorExtractor::create**

Creates a descriptor extractor by name.

C++: `Ptr<DescriptorExtractor> DescriptorExtractor::create(const String& descriptorExtractorType)`

Python: `cv2.DescriptorExtractor_create(descriptorExtractorType) → retval`

Parameters

descriptorExtractorType – Descriptor extractor type.

The current implementation supports the following types of a descriptor extractor:

- "SIFT" – SIFT
- "SURF" – SURF
- "BRIEF" – BriefDescriptorExtractor
- "BRISK" – BRISK
- "ORB" – ORB
- "FREAK" – FREAK

A combined format is also supported: descriptor extractor adapter name ("Opponent" –
OpponentColorDescriptorExtractor) + descriptor extractor name (see above), for example: "OpponentSIFT".

**OpponentColorDescriptorExtractor**

class OpponentColorDescriptorExtractor : public DescriptorExtractor

Class adapting a descriptor extractor to compute descriptors in the Opponent Color Space (refer to Van de Sande et al.,
CGIV 2008 Color Descriptors for Object Category Recognition). Input RGB image is transformed in the Opponent
Color Space. Then, an unadapted descriptor extractor (set in the constructor) computes descriptors on each of three
channels and concatenates them into a single color descriptor.

class OpponentColorDescriptorExtractor : public DescriptorExtractor
{
    public:
        OpponentColorDescriptorExtractor( const Ptr<DescriptorExtractor>& dextractor );

        virtual void read( const FileNode& );
        virtual void write( FileStorage& ) const;
        virtual int descriptorSize() const;
        virtual int descriptorType() const;
        virtual int defaultNorm() const;

    protected:
        ...
};
7.4 Common Interfaces of Descriptor Matchers

Matchers of keypoint descriptors in OpenCV have wrappers with a common interface that enables you to easily switch between different algorithms solving the same problem. This section is devoted to matching descriptors that are represented as vectors in a multidimensional space. All objects that implement vector descriptor matchers inherit the DescriptorMatcher interface.

Note:

- An example explaining keypoint matching can be found at opencv_source_code/samples/cpp/descriptor_extractor_matcher.cpp
- An example on descriptor matching evaluation can be found at opencv_source_code/samples/cpp/detector_descriptor_matcher_evaluation.cpp
- An example on one to many image matching can be found at opencv_source_code/samples/cpp/matching_to_many_images.cpp

DescriptorMatcher

class DescriptorMatcher : public Algorithm

Abstract base class for matching keypoint descriptors. It has two groups of match methods: for matching descriptors of an image with another image or with an image set.

class DescriptorMatcher
{
public:
    virtual ~DescriptorMatcher();

    virtual void add(InputArrayOfArrays descriptors);

    const vector<Mat>& getTrainDescriptors() const;

    virtual void clear();

    bool empty() const;

    virtual bool isMaskSupported() const;

    virtual void train();

    /*
     * Group of methods to match descriptors from an image pair.
     */
    void match(InputArray queryDescriptors, InputArray trainDescriptors,
               vector<DMatch>& matches, InputArray mask=noArray() ) const;

    void knnMatch(InputArray queryDescriptors, InputArray trainDescriptors,
                  vector<vector<DMatch> >& matches, int k,
                  InputArray mask=noArray(), bool compactResult=false ) const;

    void radiusMatch(InputArray queryDescriptors, InputArray trainDescriptors,
                     vector<vector<DMatch> >& matches, float maxDistance,
                     InputArray mask=noArray(), bool compactResult=false ) const;

    /*
     * Group of methods to match descriptors from one image to an image set.
     */
    void match(InputArray queryDescriptors, vector<DMatch>& matches,
               InputArrayOfArrays masks=noArray());

    void knnMatch(InputArray queryDescriptors, vector<vector<DMatch> >& matches,
                  int k, InputArrayOfArrays masks=noArray(),
                  bool compactResult=false );
void radiusMatch( InputArray queryDescriptors, vector<vector<DMatch> >& matches, 
    float maxDistance, InputArrayOfArrays masks=noArray(), 
    bool compactResult=false );

virtual void read( const FileNode& );
virtual void write( FileStorage& ) const;

virtual Ptr<DescriptorMatcher> clone( bool emptyTrainData=false ) const = 0;

static Ptr<DescriptorMatcher> create( const String& descriptorMatcherType );

protected:
    vector<Mat> trainDescCollection;
    vector<UMat> utrainDescCollection;
    ...
};

DescriptorMatcher::add

Adds descriptors to train a CPU(trainDescCollection is) or GPU(utrainDescCollection is) descriptor collection. If the collection is not empty, the new descriptors are added to existing train descriptors.

C++: void DescriptorMatcher::add(InputArrayOfArrays descriptors)

Parameters

   descriptors – Descriptors to add. Each descriptors[i] is a set of descriptors from the same train image.

DescriptorMatcher::getTrainDescriptors

Returns a constant link to the train descriptor collection trainDescCollection.

C++: const vector<Mat>& DescriptorMatcher::getTrainDescriptors() const

DescriptorMatcher::clear

Clears the train descriptor collections.

C++: void DescriptorMatcher::clear()

DescriptorMatcher::empty

Returns true if there are no train descriptors in the both collections.

C++: bool DescriptorMatcher::empty() const

DescriptorMatcher::isMaskSupported

Returns true if the descriptor matcher supports masking permissible matches.

C++: bool DescriptorMatcher::isMaskSupported()
**DescriptorMatcher::train**

Trains a descriptor matcher

C++: void DescriptorMatcher::train()

Trains a descriptor matcher (for example, the flann index). In all methods to match, the method train() is run every time before matching. Some descriptor matchers (for example, BruteForceMatcher) have an empty implementation of this method. Other matchers really train their inner structures (for example, FlannBasedMatcher trains flann::Index).

**DescriptorMatcher::match**

Finds the best match for each descriptor from a query set.

C++: void DescriptorMatcher::match(InputArray queryDescriptors, InputArray trainDescriptors, vector<DMatch>& matches, InputArray mask=noArray()) const

C++: void DescriptorMatcher::match(InputArray queryDescriptors, vector<DMatch>& matches, InputArrayOfArrays masks=noArray())

**Parameters**

- **queryDescriptors** – Query set of descriptors.
- **trainDescriptors** – Train set of descriptors. This set is not added to the train descriptors collection stored in the class object.
- **matches** – Matches. If a query descriptor is masked out in mask, no match is added for this descriptor. So, matches size may be smaller than the query descriptors count.
- **mask** – Mask specifying permissible matches between an input query and train matrices of descriptors.
- **masks** – Set of masks. Each masks[i] specifies permissible matches between the input query descriptors and stored train descriptors from the i-th image trainDescCollection[i].

In the first variant of this method, the train descriptors are passed as an input argument. In the second variant of the method, train descriptors collection that was set by DescriptorMatcher::add is used. Optional mask (or masks) can be passed to specify which query and training descriptors can be matched. Namely, queryDescriptors[i] can be matched with trainDescriptors[j] only if mask.at<uchar>(i,j) is non-zero.

**DescriptorMatcher::knnMatch**

Finds the k best matches for each descriptor from a query set.

C++: void DescriptorMatcher::knnMatch(InputArray queryDescriptors, InputArray trainDescriptors, vector<vector<DMatch>>& matches, int k, InputArray mask=noArray(), bool compactResult=false ) const

C++: void DescriptorMatcher::knnMatch(InputArray queryDescriptors, vector<vector<DMatch>>& matches, int k, InputArrayOfArrays masks=noArray(), bool compactResult=false )

**Parameters**

- **queryDescriptors** – Query set of descriptors.
- **trainDescriptors** – Train set of descriptors. This set is not added to the train descriptors collection stored in the class object.
**mask** – Mask specifying permissible matches between an input query and train matrices of descriptors.

**masks** – Set of masks. Each masks[i] specifies permissible matches between the input query descriptors and stored train descriptors from the i-th image trainDescCollection[i].

**matches** – Matches. Each matches[i] is k or less matches for the same query descriptor.

**k** – Count of best matches found per each query descriptor or less if a query descriptor has less than k possible matches in total.

**compactResult** – Parameter used when the mask (or masks) is not empty. If compactResult is false, the matches vector has the same size as queryDescriptors rows. If compactResult is true, the matches vector does not contain matches for fully masked-out query descriptors.

These extended variants of `DescriptorMatcher::match()` methods find several best matches for each query descriptor. The matches are returned in the distance increasing order. See `DescriptorMatcher::match()` for the details about query and train descriptors.

### DescriptorMatcher::radiusMatch

For each query descriptor, finds the training descriptors not farther than the specified distance.

**C++:**

```cpp
void DescriptorMatcher::radiusMatch(InputArray queryDescriptors, InputArray trainDescriptors, vector<vector<DMatch>>& matches, float maxDistance, InputArray mask=noArray(), bool compactResult=false) const
```

**C++:**

```cpp
void DescriptorMatcher::radiusMatch(InputArray queryDescriptors, vector<vector<DMatch>>& matches, float maxDistance, InputArrayOfArrays masks=noArray(), bool compactResult=false)
```

**Parameters**

**queryDescriptors** – Query set of descriptors.

**trainDescriptors** – Train set of descriptors. This set is not added to the train descriptors collection stored in the class object.

**mask** – Mask specifying permissible matches between an input query and train matrices of descriptors.

**masks** – Set of masks. Each masks[i] specifies permissible matches between the input query descriptors and stored train descriptors from the i-th image trainDescCollection[i].

**matches** – Found matches.

**compactResult** – Parameter used when the mask (or masks) is not empty. If compactResult is false, the matches vector has the same size as queryDescriptors rows. If compactResult is true, the matches vector does not contain matches for fully masked-out query descriptors.

**maxDistance** – Threshold for the distance between matched descriptors. Distance means here metric distance (e.g. Hamming distance), not the distance between coordinates (which is measured in Pixels)!
For each query descriptor, the methods find such training descriptors that the distance between the query descriptor and the training descriptor is equal or smaller than $\text{maxDistance}$. Found matches are returned in the distance increasing order.

**DescriptorMatcher::clone**

Clones the matcher.

C++: `Ptr<DescriptorMatcher> DescriptorMatcher::clone(bool emptyTrainData=false)`

**Parameters**

- `emptyTrainData` – If `emptyTrainData` is false, the method creates a deep copy of the object, that is, copies both parameters and train data. If `emptyTrainData` is true, the method creates an object copy with the current parameters but with empty train data.

**DescriptorMatcher::create**

Creates a descriptor matcher of a given type with the default parameters (using default constructor).

C++: `Ptr<DescriptorMatcher> DescriptorMatcher::create(const String& descriptorMatcherType)`

**Parameters**

- `descriptorMatcherType` – Descriptor matcher type. Now the following matcher types are supported:
  - `BruteForce` (it uses L2)
  - `BruteForce-L1`
  - `BruteForce-Hamming`
  - `BruteForce-Hamming(2)`
  - `FlannBased`

**BFMatcher**

class `BFMatcher` : public `DescriptorMatcher`

Brute-force descriptor matcher. For each descriptor in the first set, this matcher finds the closest descriptor in the second set by trying each one. This descriptor matcher supports masking permissible matches of descriptor sets.

**BFMatcher::BFMatcher**

Brute-force matcher constructor.

C++: `BFMatcher::BFMatcher(int normType=NORM_L2, bool crossCheck=false)`

**Parameters**

- `normType` – One of NORM_L1, NORM_L2, NORM_HAMMING, NORM_HAMMING2. L1 and L2 norms are preferable choices for SIFT and SURF descriptors, NORM_HAMMING should be used with ORB, BRISK and BRIEF, NORM_HAMMING2 should be used with ORB when $\text{WTA}_K=3$ or 4 (see ORB::ORB constructor description).
crossCheck – If it is false, this is will be default BFMatcher behaviour when it finds the k nearest neighbors for each query descriptor. If crossCheck==true, then the knnMatch() method with k=1 will only return pairs (i,j) such that for i-th query descriptor the j-th descriptor in the matcher's collection is the nearest and vice versa, i.e. the BFMatcher will only return consistent pairs. Such technique usually produces best results with minimal number of outliers when there are enough matches. This is alternative to the ratio test, used by D. Lowe in SIFT paper.

**FlannBasedMatcher**

class FlannBasedMatcher : public DescriptorMatcher

Flann-based descriptor matcher. This matcher trains flann::Index_ on a train descriptor collection and calls its nearest search methods to find the best matches. So, this matcher may be faster when matching a large train collection than the brute force matcher. FlannBasedMatcher does not support masking permissible matches of descriptor sets because flann::Index does not support this.

class FlannBasedMatcher : public DescriptorMatcher
{
public:
    FlannBasedMatcher(  
        const Ptr<flann::IndexParams>& indexParams=new flann::KDTreeIndexParams(),  
        const Ptr<flann::SearchParams>& searchParams=new flann::SearchParams() );

    virtual void add( InputArrayOfArrays descriptors );
    virtual void clear();

    virtual void train();
    virtual bool isMaskSupported() const;

    virtual Ptr<DescriptorMatcher> clone( bool emptyTrainData=false ) const;
protected:
    ...;
};

7.5 Common Interfaces of Generic Descriptor Matchers

Matchers of keypoint descriptors in OpenCV have wrappers with a common interface that enables you to easily switch between different algorithms solving the same problem. This section is devoted to matching descriptors that cannot be represented as vectors in a multidimensional space. GenericDescriptorMatcher is a more generic interface for descriptors. It does not make any assumptions about descriptor representation. Every descriptor with the DescriptorExtractor interface has a wrapper with the GenericDescriptorMatcher interface (see VectorDescriptorMatcher). There are descriptors such as the One-way descriptor and Ferns that have the GenericDescriptorMatcher interface implemented but do not support DescriptorExtractor.

Note:

- An example explaining keypoint description can be found at opencv_source_code/samples/cpp/descriptor_extractor_matcher.cpp
- An example on descriptor matching evaluation can be found at opencv_source_code/samples/cpp/detector_descriptor_matcher_evaluation.cpp
- An example on one to many image matching can be found at opencv_source_code/samples/cpp/matching_to_many_images.cpp
**GenericDescriptorMatcher**

Abstract interface for extracting and matching a keypoint descriptor. There are also **DescriptorExtractor** and **DescriptorMatcher** for these purposes but their interfaces are intended for descriptors represented as vectors in a multidimensional space. **GenericDescriptorMatcher** is a more generic interface for descriptors. **DescriptorMatcher** and **GenericDescriptorMatcher** have two groups of match methods: for matching keypoints of an image with another image or with an image set.

**class GenericDescriptorMatcher**

```c++
class GenericDescriptorMatcher
{
public:
    GenericDescriptorMatcher();
    virtual ~GenericDescriptorMatcher();

    virtual void add( InputArrayOfArrays images,
                     vector<vector<KeyPoint> >& keypoints );

    const vector<Mat>& getTrainImages() const;
    const vector<vector<KeyPoint> >& getTrainKeypoints() const;
    virtual void clear();

    virtual void train() = 0;
    virtual bool isMaskSupported() = 0;

    void classify( InputArray queryImage,
                  vector<KeyPoint>& queryKeypoints,
                  InputArray trainImage,
                  vector<KeyPoint>& trainKeypoints )
                  const;

    void classify( InputArray queryImage,
                  vector<KeyPoint>& queryKeypoints );

    /*
     * Group of methods to match keypoints from an image pair.
     */
    void match( InputArray queryImage,
                vector<KeyPoint>& queryKeypoints,
                InputArray trainImage,
                vector<KeyPoint>& trainKeypoints,
                vector<DMatch>& matches, InputArray mask=noArray() ) const;

    void knnMatch( InputArray queryImage, vector<KeyPoint>& queryKeypoints,
                   InputArray trainImage, vector<KeyPoint>& trainKeypoints,
                   vector<vector<DMatch> >& matches,
                   int k, InputArray mask=noArray(), bool compactResult=false ) const;

    void radiusMatch( InputArray queryImage, vector<KeyPoint>& queryKeypoints,
                     InputArray trainImage, vector<KeyPoint>& trainKeypoints,
                     vector<vector<DMatch> >& matches,
                     float maxDistance, InputArray mask=noArray(), bool compactResult=false ) const;

    /*
     * Group of methods to match keypoints from one image to an image set.
     */
    void match( InputArray queryImage, vector<KeyPoint>& queryKeypoints,
                vector<DMatch>& matches, InputArrayOfArrays masks=noArray() );

    void knnMatch( InputArray queryImage, vector<KeyPoint>& queryKeypoints,
                   vector<vector<DMatch> >& matches, int k,
                   InputArrayOfArrays masks=noArray(), bool compactResult=false );

    void radiusMatch( InputArray queryImage, vector<KeyPoint>& queryKeypoints,
                     vector<vector<DMatch> >& matches, float maxDistance,
                     InputArrayOfArrays masks=noArray(), bool compactResult=false );
};
```

7.5. **Common Interfaces of Generic Descriptor Matchers** 449
virtual void read( const FileNode& );
virtual void write( FileStorage& ) const;

virtual Ptr<GenericDescriptorMatcher> clone( bool emptyTrainData=false ) const = 0;

protected:
  ...
};

GenericDescriptorMatcher::add

Adds images and their keypoints to the training collection stored in the class instance.

C++: void GenericDescriptorMatcher::add(InputArrayOfArrays images, vector<vector<KeyPoint>>& keypoints)

Parameters
  images – Image collection.
  keypoints – Point collection. It is assumed that keypoints[i] are keypoints detected in the image images[i].

GenericDescriptorMatcher::getTrainImages

Returns a train image collection.

C++: const vector<Mat>& GenericDescriptorMatcher::getTrainImages() const

GenericDescriptorMatcher::getTrainKeypoints

Returns a train keypoints collection.

C++: const vector<vector<KeyPoint>>& GenericDescriptorMatcher::getTrainKeypoints() const

GenericDescriptorMatcher::clear

Clears a train collection (images and keypoints).

C++: void GenericDescriptorMatcher::clear()

GenericDescriptorMatcher::train

Trains descriptor matcher

C++: void GenericDescriptorMatcher::train()

Prepares descriptor matcher, for example, creates a tree-based structure, to extract descriptors or to optimize descriptors matching.
GenericDescriptorMatcher::isMaskSupported

Returns true if a generic descriptor matcher supports masking permissible matches.

C++: bool GenericDescriptorMatcher::isMaskSupported()

GenericDescriptorMatcher::classify

Classifies keypoints from a query set.

C++: void GenericDescriptorMatcher::classify(InputArray queryImage, vector<KeyPoint>& queryKeypoints, InputArray trainImage, vector<KeyPoint>& trainKeypoints) const

C++: void GenericDescriptorMatcher::classify(InputArray queryImage, vector<KeyPoint>& queryKeypoints)

Parameters

queryImage – Query image.
queryKeypoints – Keypoints from a query image.
trainImage – Train image.
trainKeypoints – Keypoints from a train image.

The method classifies each keypoint from a query set. The first variant of the method takes a train image and its keypoints as an input argument. The second variant uses the internally stored training collection that can be built using the GenericDescriptorMatcher::add method.

The methods do the following:

1. Call the GenericDescriptorMatcher::match method to find correspondence between the query set and the training set.
2. Set the class.id field of each keypoint from the query set to class.id of the corresponding keypoint from the training set.

GenericDescriptorMatcher::match

Finds the best match in the training set for each keypoint from the query set.

C++: void GenericDescriptorMatcher::match(InputArray queryImage, vector<KeyPoint>& queryKeypoints, InputArray trainImage, vector<KeyPoint>& trainKeypoints, vector<DMatch>& matches, InputArray mask=noArray()) const

C++: void GenericDescriptorMatcher::match(InputArray queryImage, vector<KeyPoint>& queryKeypoints, vector<DMatch>& matches, InputArrayOfArrays masks=noArray())

Parameters

queryImage – Query image.
queryKeypoints – Keypoints detected in queryImage.
trainImage – Train image. It is not added to a train image collection stored in the class object.
trainKeypoints – Keypoints detected in trainImage. They are not added to a train points
collection stored in the class object.

matches – Matches. If a query descriptor (keypoint) is masked out in mask, match is added
for this descriptor. So, matches size may be smaller than the query keypoints count.

mask – Mask specifying permissible matches between an input query and train keypoints.

masks – Set of masks. Each masks[i] specifies permissible matches between input query
keypoints and stored train keypoints from the i-th image.

The methods find the best match for each query keypoint. In the first variant of the method, a train image and its
keypoints are the input arguments. In the second variant, query keypoints are matched to the internally stored training
collection that can be built using the GenericDescriptorMatcher::add method. Optional mask (or masks) can be
passed to specify which query and training descriptors can be matched. Namely, queryKeypoints[i] can be matched
with trainKeypoints[j] only if mask.at<uchar>(i,j) is non-zero.

**GenericDescriptorMatcher::knnMatch**

Finds the k best matches for each query keypoint.

C++: void GenericDescriptorMatcher::knnMatch(InputArray queryImage, vector<KeyPoint>&
queryKeypoints, InputArray trainImage, vector<KeyPoint>& trainKeypoints, vector<vector<DMatch>>&
matches, int k, InputArray mask=noArray(), bool compactResult=false ) const

C++: void GenericDescriptorMatcher::knnMatch(InputArray queryImage, vector<KeyPoint>&
queryKeypoints, vector<vector<DMatch>>& matches, int k, InputArrayOfArrays
masks=noArray(), bool compactResult=false )

The methods are extended variants of GenericDescriptorMatcher::match. The parameters are similar, and the se-
manics is similar to DescriptorMatcher::knnMatch. But this class does not require explicitly computed keypoint
descriptors.

**GenericDescriptorMatcher::radiusMatch**

For each query keypoint, finds the training keypoints not farther than the specified distance.

C++: void GenericDescriptorMatcher::radiusMatch(InputArray queryImage, vector<KeyPoint>&
queryKeypoints, InputArray trainImage, vector<KeyPoint>& trainKeypoints, vector<vector<DMatch>>&
matches, float maxDistance, InputArray mask=noArray(), bool compactResult=false ) const

C++: void GenericDescriptorMatcher::radiusMatch(InputArray queryImage, vector<KeyPoint>&
queryKeypoints, vector<vector<DMatch>>& matches, float maxDistance, InputArrayOfArrays
masks=noArray(), bool compactResult=false )

The methods are similar to DescriptorMatcher::radius. But this class does not require explicitly computed key-
point descriptors.
GenericDescriptorMatcher::read

Reads a matcher object from a file node.

C++: void GenericDescriptorMatcher::read(const FileNode& fn)

GenericDescriptorMatcher::write

Writes a match object to a file storage.

C++: void GenericDescriptorMatcher::write(FileStorage& fs) const

GenericDescriptorMatcher::clone

Clones the matcher.

C++: Ptr<GenericDescriptorMatcher> GenericDescriptorMatcher::clone(bool emptyTrainData=false) const

Parameters

emptyTrainData – If emptyTrainData is false, the method creates a deep copy of the object, that is, copies both parameters and train data. If emptyTrainData is true, the method creates an object copy with the current parameters but with empty train data.

VectorDescriptorMatcher

class VectorDescriptorMatcher : public GenericDescriptorMatcher

Class used for matching descriptors that can be described as vectors in a finite-dimensional space.

class CV_EXPORTS VectorDescriptorMatcher : public GenericDescriptorMatcher
{
public:
    VectorDescriptorMatcher( const Ptr<DescriptorExtractor>& extractor, const Ptr<DescriptorMatcher>& matcher );
    virtual ~VectorDescriptorMatcher();
    virtual void add( InputArrayOfArrays imgCollection, vector<vector<KeyPoint> >& pointCollection );
    virtual void clear();
    virtual void train();
    virtual bool isMaskSupported();
    virtual void read( const FileNode& fn );
    virtual void write( FileStorage& fs ) const;
    virtual Ptr<GenericDescriptorMatcher> clone( bool emptyTrainData=false ) const;

protected:
    ...
};

Example:

VectorDescriptorMatcher matcher( new SurfDescriptorExtractor,
                                  new BruteForceMatcher<L2<float> > );

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7.6 Drawing Function of Keypoints and Matches

drawMatches

Draws the found matches of keypoints from two images.

C++: void drawMatches(InputArray img1, const vector<KeyPoint>& keypoints1, InputArray img2, const vector<KeyPoint>& keypoints2, InputOutputArray outImg, const vector<DMatch>& matches1to2, const vector<char>& matchesMask=vector<char>(), int flags=DrawMatchesFlags::DEFAULT )

C++: void drawMatches(InputArray img1, const vector<KeyPoint>& keypoints1, InputArray img2, const vector<KeyPoint>& keypoints2, const vector<vector<DMatch>>& matches1to2, InputOutputArray outImg, const vector<vector<char>>& matchesMask=vector<vector<char> >(), int flags=DrawMatchesFlags::DEFAULT )

Python: cv2.drawMatches(img1, keypoints1, img2, keypoints2, matches1to2[, outImg[, matchColor[, singlePointColor[, matchesMask[, flags ]]]]])) → outImg

Python: cv2.drawMatchesKnn(img1, keypoints1, img2, keypoints2, matches1to2[, outImg[, matchColor[, singlePointColor[, matchesMask[, flags ]]]]])) → outImg

Parameters

- **img1** – First source image.
- **keypoints1** – Keypoints from the first source image.
- **img2** – Second source image.
- **keypoints2** – Keypoints from the second source image.
- **matches1to2** – Matches from the first image to the second one, which means that keypoints1[i] has a corresponding point in keypoints2[matches1to2[i]].
- **outImg** – Output image. Its content depends on the **flags** value defining what is drawn in the output image. See possible **flags** bit values below.
- **matchColor** – Color of matches (lines and connected keypoints). If matchColor==Scalar::all(-1), the color is generated randomly.
- **singlePointColor** – Color of single keypoints (circles), which means that keypoints do not have the matches. If singlePointColor==Scalar::all(-1), the color is generated randomly.
- **matchesMask** – Mask determining which matches are drawn. If the mask is empty, all matches are drawn.
- **flags** – Flags setting drawing features. Possible **flags** bit values are defined by DrawMatchesFlags.

This function draws matches of keypoints from two images in the output image. Match is a line connecting two keypoints (circles). The structure DrawMatchesFlags is defined as follows:

```c
struct DrawMatchesFlags
{
    enum
    {
        DEFAULT = 0, // Output image matrix will be created (Mat::create),
        // i.e. existing memory of output image may be reused.
    }
};
```
// Two source images, matches, and single keypoints
// will be drawn.
// For each keypoint, only the center point will be
// drawn (without a circle around the keypoint with the
// keypoint size and orientation).
DRAW_OVER_OUTIMG = 1, // Output image matrix will not be
// created (using Mat::create). Matches will be drawn
// on existing content of output image.
NOT_DRAW_SINGLE_POINTS = 2, // Single keypoints will not be drawn.
DRAW_RICH_KEYPOINTS = 4 // For each keypoint, the circle around
// keypoint with keypoint size and orientation will
// be drawn.
};
);

drawKeypoints

Draws keypoints.

C++: void drawKeypoints(InputArray image, const vector<KeyPoint>& keypoints, In-
putOutputArray outImage, const Scalar& color=Scalar::all(-1), int
flags=DrawMatchesFlags::DEFAULT )

Python: cv2.drawKeypoints(image, keypoints, outImage, color[, flags ] ) → outImage

Parameters

- image – Source image.
- keypoints – Keypoints from the source image.
- outImage – Output image. Its content depends on the flags value defining what is drawn
  in the output image. See possible flags bit values below.
- color – Color of keypoints.
- flags – Flags setting drawing features. Possible flags bit values are defined by
  DrawMatchesFlags. See details above in drawMatches().

Note: For Python API, flags are modified as cv2.DRAW_MATCHES_FLAGS_DEFAULT, cv2.DRAW_MATCHES_FLAGS_DRAW_RICH_KEYPOINTS, cv2.DRAW_MATCHES_FLAGS_DRAW_OVER_OUTIMG, cv2.DRAW_MATCHES_FLAGS_NOT_DRAW_SINGLE_POINTS

7.7 Object Categorization

This section describes approaches based on local 2D features and used to categorize objects.

Note:

- A complete Bag-Of-Words sample can be found at opencv_source_code/samples/cpp/bagofwords_classification.cpp
- (Python) An example using the features2D framework to perform object categorization can be found at
  opencv_source_code/samples/python2/find_obj.py
**BOWTrainer**

**class BOWTrainer**

Abstract base class for training the *bag of visual words* vocabulary from a set of descriptors. For details, see, for example, *Visual Categorization with Bags of Keypoints* by Gabriella Csurka, Christopher R. Dance, Lixin Fan, Jutta Willamowski, Cedric Bray, 2004.

```cpp
class BOWTrainer
{
public:
    BOWTrainer();
    virtual ~BOWTrainer();

    void add(const Mat& descriptors);
    const vector<Mat>& getDescriptors() const;
    int descriptorsCount() const;

    virtual void clear();

    virtual Mat cluster() const = 0;
    virtual Mat cluster(const Mat& descriptors) const = 0;

protected:
    ...
};
```

**BOWTrainer::add**

Adds descriptors to a training set.

```cpp
BOWTrainer::add(const Mat& descriptors)
```

**Parameters**

- **descriptors** – Descriptors to add to a training set. Each row of the `descriptors` matrix is a descriptor.

The training set is clustered using `cluster` method to construct the vocabulary.

**BOWTrainer::getDescriptors**

Returns a training set of descriptors.

```cpp
BOWTrainer::getDescriptors() const
```

**BOWTrainer::descriptorsCount**

Returns the count of all descriptors stored in the training set.

```cpp
BOWTrainer::descriptorsCount() const
```

**BOWTrainer::cluster**

Clusters train descriptors.
C++: Mat BOWTrainer::cluster() const
C++: Mat BOWTrainer::cluster(const Mat& descriptors) const

Parameters

- descriptors – Descriptors to cluster. Each row of the descriptors matrix is a descriptor.
- Descriptors are not added to the inner train descriptor set.

The vocabulary consists of cluster centers. So, this method returns the vocabulary. In the first variant of the method, train descriptors stored in the object are clustered. In the second variant, input descriptors are clustered.

**BOWKMeansTrainer**

class BOWKMeansTrainer : public BOWTrainer

kmeans() -based class to train visual vocabulary using the bag of visual words approach.

```cpp
class BOWKMeansTrainer : public BOWTrainer
{
public:
    BOWKMeansTrainer( int clusterCount, const TermCriteria& termcrit=TermCriteria(),
        int attempts=3, int flags=KMEANS_PP_CENTERS );
    virtual ~BOWKMeansTrainer();

    // Returns trained vocabulary (i.e. cluster centers).
    virtual Mat cluster() const;
    virtual Mat cluster( const Mat& descriptors ) const;

protected:
    ...
};
```

**BOWKMeansTrainer::BOWKMeansTrainer**

The constructor.

```cpp
C++: BOWKMeansTrainer::BOWKMeansTrainer( int clusterCount, const TermCriteria& termcrit=TermCriteria(),
    int attempts=3, int flags=KMEANS_PP_CENTERS );
```

See kmeans() function parameters.

**BOWImgDescriptorExtractor**

class BOWImgDescriptorExtractor

Class to compute an image descriptor using the bag of visual words. Such a computation consists of the following steps:

1. Compute descriptors for a given image and its keypoints set.
2. Find the nearest visual words from the vocabulary for each keypoint descriptor.
3. Compute the bag-of-words image descriptor as is a normalized histogram of vocabulary words encountered in the image. The $i$-th bin of the histogram is a frequency of $i$-th word of the vocabulary in the given image.

The class declaration is the following:
class BOWImgDescriptorExtractor
{
public:
    BOWImgDescriptorExtractor( const Ptr<DescriptorExtractor>& dextractor,
                                const Ptr<DescriptorMatcher>& dmatcher );
    virtual ~BOWImgDescriptorExtractor();

    void setVocabulary( const Mat& vocabulary );
    const Mat& getVocabulary() const;

    void compute( InputArray image, vector<KeyPoint>& keypoints,
                  OutputArray imgDescriptor,
                  vector<vector<int>>* pointIdxsOfClusters=0,
                  Mat* descriptors=0 );

    void compute( InputArray descriptors, OutputArray imgDescriptor,
                  std::vector<std::vector<int>>* pointIdxsOfClusters=0 );

    int descriptorSize() const;
    int descriptorType() const;

protected:
    ...
};

BOWImgDescriptorExtractor::BOWImgDescriptorExtractor

The constructor.

C++: BOWImgDescriptorExtractor::BOWImgDescriptorExtractor( const.Ptr<DescriptorExtractor>& dextractor,
                                                            const.Ptr<DescriptorMatcher>& dmatcher )

C++: BOWImgDescriptorExtractor::BOWImgDescriptorExtractor( const.Ptr<DescriptorMatcher>& dmatcher )

Parameters

    dextractor – Descriptor extractor that is used to compute descriptors for an input image and its keypoints.

    dmatcher – Descriptor matcher that is used to find the nearest word of the trained vocabulary for each keypoint descriptor of the image.

BOWImgDescriptorExtractor::setVocabulary

Sets a visual vocabulary.

C++: void BOWImgDescriptorExtractor::setVocabulary(const Mat& vocabulary)

Parameters

    vocabulary – Vocabulary (can be trained using the inheritor of BOWTrainer). Each row of the vocabulary is a visual word (cluster center).

BOWImgDescriptorExtractor::getVocabulary

Returns the set vocabulary.
The OpenCV Reference Manual, Release 3.0.0-dev

C++: const Mat& BOWImgDescriptorExtractor::getVocabulary() const

BOWImgDescriptorExtractor::compute

Computes an image descriptor using the set visual vocabulary.

C++: void BOWImgDescriptorExtractor::compute(InputArray image, vector<KeyPoint>& keypoints, OutputArray imgDescriptor, vector<vector<int>>* pointIdxsOfClusters=0, Mat* descriptors=0)

C++: void BOWImgDescriptorExtractor::compute(InputArray keypointDescriptors, OutputArray imgDescriptor, std::vector<std::vector<int>>* pointIdxsOfClusters=0)

Parameters

- **image** – Image, for which the descriptor is computed.
- **keypoints** – Keypoints detected in the input image.
- **keypointDescriptors** – Computed descriptors to match with vocabulary.
- **imgDescriptor** – Computed output image descriptor.
- **pointIdxsOfClusters** – Indices of keypoints that belong to the cluster. This means that pointIdxsOfClusters[i] are keypoint indices that belong to the i-th cluster (word of vocabulary) returned if it is non-zero.
- **descriptors** – Descriptors of the image keypoints that are returned if they are non-zero.

BOWImgDescriptorExtractor::descriptorSize

Returns an image descriptor size if the vocabulary is set. Otherwise, it returns 0.

C++: int BOWImgDescriptorExtractor::descriptorSize() const

BOWImgDescriptorExtractor::descriptorType

Returns an image descriptor type.

C++: int BOWImgDescriptorExtractor::descriptorType() const

7.7. Object Categorization
8.1 Cascade Classification

Haar Feature-based Cascade Classifier for Object Detection

The object detector described below has been initially proposed by Paul Viola [Viola01] and improved by Rainer Lienhart [Lienhart02].

First, a classifier (namely a cascade of boosted classifiers working with haar-like features) is trained with a few hundred sample views of a particular object (i.e., a face or a car), called positive examples, that are scaled to the same size (say, 20x20), and negative examples - arbitrary images of the same size.

After a classifier is trained, it can be applied to a region of interest (of the same size as used during the training) in an input image. The classifier outputs a “1” if the region is likely to show the object (i.e., face/car), and “0” otherwise. To search for the object in the whole image one can move the search window across the image and check every location using the classifier. The classifier is designed so that it can be easily “resized” in order to be able to find the objects of interest at different sizes, which is more efficient than resizing the image itself. So, to find an object of an unknown size in the image the scan procedure should be done several times at different scales.

The word “cascade” in the classifier name means that the resultant classifier consists of several simpler classifiers (stages) that are applied subsequently to a region of interest until at some stage the candidate is rejected or all the stages are passed. The word “boosted” means that the classifiers at every stage of the cascade are complex themselves and they are built out of basic classifiers using one of four different boosting techniques (weighted voting). Currently Discrete Adaboost, Real Adaboost, Gentle Adaboost and Logitboost are supported. The basic classifiers are decision-tree classifiers with at least 2 leaves. Haar-like features are the input to the basic classifiers, and are calculated as described below. The current algorithm uses the following Haar-like features:
The feature used in a particular classifier is specified by its shape (1a, 2b etc.), position within the region of interest and the scale (this scale is not the same as the scale used at the detection stage, though these two scales are multiplied). For example, in the case of the third line feature (2c) the response is calculated as the difference between the sum of image pixels under the rectangle covering the whole feature (including the two white stripes and the black stripe in the middle) and the sum of the image pixels under the black stripe multiplied by 3 in order to compensate for the differences in the size of areas. The sums of pixel values over a rectangular regions are calculated rapidly using integral images (see below and the integral() description).

To see the object detector at work, have a look at the facedetect demo: https://github.com/Itseez/opencv/tree/master/samples/cpp/dbt_face_detection.cpp

The following reference is for the detection part only. There is a separate application called opencv_traincascade that can train a cascade of boosted classifiers from a set of samples.

---

**CascadeClassifier**

**class CascadeClassifier**

Cascade classifier class for object detection.

**CascadeClassifier::CascadeClassifier**

Loads a classifier from a file.

**C++:** `CascadeClassifier::CascadeClassifier(const String& filename)`

**Python:** `cv2.CascadeClassifier([filename]) → <CascadeClassifier object>`

**Parameters**

- `filename` – Name of the file from which the classifier is loaded.
CascadeClassifier::empty

Checks whether the classifier has been loaded.

C++: bool CascadeClassifier::empty() const

Python: cv2.CascadeClassifier.empty() → retval

CascadeClassifier::load

Loads a classifier from a file.

C++: bool CascadeClassifier::load(const String& filename)

Python: cv2.CascadeClassifier.load(filename) → retval

Parameters

filename – Name of the file from which the classifier is loaded. The file may contain an old HAAR classifier trained by the haartraining application or a new cascade classifier trained by the traincascade application.

CascadeClassifier::read

Reads a classifier from a FileStorage node.

C++: bool CascadeClassifier::read(const FileNode& node)

Note: The file may contain a new cascade classifier (trained traincascade application) only.

CascadeClassifier::detectMultiScale

Detects objects of different sizes in the input image. The detected objects are returned as a list of rectangles.

C++: void CascadeClassifier::detectMultiScale(InputArray image, vector<Rect>& objects, double scaleFactor=1.1, int minNeighbors=3, int flags=0, Size minSize=Size(), Size maxSize=Size())

C++: void CascadeClassifier::detectMultiScale(InputArray image, vector<Rect>& objects, vector<int>& numDetections, double scaleFactor=1.1, int minNeighbors=3, int flags=0, Size minSize=Size(), Size maxSize=Size())

C++: void CascadeClassifier::detectMultiScale(InputArray image, std::vector<Rect>& objects, std::vector<int>& rejectLevels, std::vector<double>& levelWeights, double scaleFactor=1.1, int minNeighbors=3, int flags=0, Size minSize=Size(), Size maxSize=Size(), bool outputRejectLevels=false )

Python: cv2.CascadeClassifier.detectMultiScale(image[, scaleFactor[, minNeighbors[, flags[, minSize[, maxSize]]]]]) → objects

Python: cv2.CascadeClassifier.detectMultiScale2(image[, scaleFactor[, minNeighbors[, flags[, minSize[, maxSize]]]]]) → objects, numDetections
The function is parallelized with the TBB library.

Note:

- (Python) A face detection example using cascade classifiers can be found at opencv_source_code/samples/python2/facedetect.py


**groupThreshold** – Minimum possible number of rectangles minus 1. The threshold is used in a group of rectangles to retain it.

**eps** – Relative difference between sides of the rectangles to merge them into a group.

The function is a wrapper for the generic function `partition()`. It clusters all the input rectangles using the rectangle equivalence criteria that combines rectangles with similar sizes and similar locations. The similarity is defined by `eps`. When `eps=0`, no clustering is done at all. If `eps \to +\infty`, all the rectangles are put in one cluster. Then, the small clusters containing less than or equal to `groupThreshold` rectangles are rejected. In each other cluster, the average rectangle is computed and put into the output rectangle list.

## 8.2 Latent SVM

### Discriminatively Trained Part Based Models for Object Detection

The object detector described below has been initially proposed by P.F. Felzenszwalb in [Felzenszwalb2010]. It is based on a Dalal-Triggs detector that uses a single filter on histogram of oriented gradients (HOG) features to represent an object category. This detector uses a sliding window approach, where a filter is applied at all positions and scales of an image. The first innovation is enriching the Dalal-Triggs model using a star-structured part-based model defined by a “root” filter (analogous to the Dalal-Triggs filter) plus a set of parts filters and associated deformation models. The score of one of star models at a particular position and scale within an image is the score of the root filter at the given location plus the sum over parts of the maximum, over placements of that part, of the part filter score on its location minus a deformation cost ensuring the deviation of the part from its ideal location relative to the root. Both root and part filter scores are defined by the dot product between a filter (a set of weights) and a subwindow of a feature pyramid computed from the input image. Another improvement is a representation of the class of models by a mixture of star models. The score of a mixture model at a particular position and scale is the maximum over components, of the score of that component model at the given location.

In OpenCV there are C implementation of Latent SVM and C++ wrapper of it. C version is the structure `CvObjectDetection` and a set of functions working with this structure (see `cvLoadLatentSvmDetector()`, `cvReleaseLatentSvmDetector()`, `cvLatentSvmDetectObjects()`). C++ version is the class `LatentSvmDetector` and has slightly different functionality in contrast with C version - it supports loading and detection of several models.

There are two examples of Latent SVM usage: `samples/c/latentsvmdetect.cpp` and `samples/cpp/latentsvm_multidetect.cpp`.

### CvLSVMFilterPosition

**struct CvLSVMFilterPosition**

Structure describes the position of the filter in the feature pyramid.

- `unsigned int l`  
  level in the feature pyramid
- `unsigned int x`  
  x-coordinate in level l
- `unsigned int y`  
  y-coordinate in level l
CvLSVMFilterObject

**struct CvLSVMFilterObject**

Description of the filter, which corresponds to the part of the object.

- CvLSVMFilterPosition V
  - ideal (penalty = 0) position of the partial filter from the root filter position (V_i in the paper)
- float fineFunction[4]
- int sizeX
- int sizeY
  - Rectangular map (sizeX x sizeY), every cell stores feature vector (dimension = p)
- int numFeatures
  - number of features
- float* H
  - matrix of feature vectors to set and get feature vectors (i,j) used formula H[(j * sizeX + i) * p + k], where k - component of feature vector in cell (i, j)

CvLatentSvmDetector

**struct CvLatentSvmDetector**

Structure contains internal representation of trained Latent SVM detector.

- int num_filters
  - total number of filters (root plus part) in model
- int num_components
  - number of components in model
- int* num_part_filters
  - array containing number of part filters for each component
- CvLSVMFilterObject** filters
  - root and part filters for all model components
- float* b
  - biases for all model components
- float score_threshold
  - confidence level threshold

CvObjectDetection

**struct CvObjectDetection**

Structure contains the bounding box and confidence level for detected object.

- CvRect rect
  - bounding box for a detected object
- float score
  - confidence level
cvLoadLatentSvmDetector

Loads trained detector from a file.

C++: CvLatentSvmDetector* cvLoadLatentSvmDetector(const char* filename)

Parameters

filename – Name of the file containing the description of a trained detector

cvReleaseLatentSvmDetector

Release memory allocated for CvLatentSvmDetector structure.

C++: void cvReleaseLatentSvmDetector(CvLatentSvmDetector** detector)

Parameters

detector – CvLatentSvmDetector structure to be released

cvLatentSvmDetectObjects

Find rectangular regions in the given image that are likely to contain objects and corresponding confidence levels.

C++: CvSeq* cvLatentSvmDetectObjects(IplImage* image, CvLatentSvmDetector* detector, CvMemStorage* storage, float overlap_threshold=0.5f, int numThreads=-1)

Parameters

image – image

detector – LatentSVM detector in internal representation

storage – Memory storage to store the resultant sequence of the object candidate rectangles

overlap_threshold – Threshold for the non-maximum suppression algorithm

numThreads – Number of threads used in parallel version of the algorithm

LatentSvmDetector

class LatentSvmDetector

This is a C++ wrapping class of Latent SVM. It contains internal representation of several trained Latent SVM detectors (models) and a set of methods to load the detectors and detect objects using them.

LatentSvmDetector::ObjectDetection

struct LatentSvmDetector::ObjectDetection

Structure contains the detection information.

Rect rect

bounding box for a detected object

float score

confidence level
int classID
    class (model or detector) ID that detect an object

**LatentSvmDetector::LatentSvmDetector**

Two types of constructors.

C++: LatentSvmDetector::LatentSvmDetector()

C++: LatentSvmDetector::LatentSvmDetector(const vector<String>& filenames, const vector<String>& classNames=vector<String>())

**Parameters**

- **filenames** – A set of filenames storing the trained detectors (models). Each file contains one model. See examples of such files here /opencv_extra/testdata/cv/latentsvmdetector/models_VOC2007/.

- **classNames** – A set of trained models names. If it’s empty then the name of each model will be constructed from the name of file containing the model. E.g. the model stored in “/home/user/cat.xml” will get the name “cat”.

**LatentSvmDetector::~LatentSvmDetector**

Destructor.

C++: LatentSvmDetector::~LatentSvmDetector()

**LatentSvmDetector::clear**

Clear all trained models and their names stored in an class object.

C++: void LatentSvmDetector::clear()

**LatentSvmDetector::load**

Load the trained models from given .xml files and return true if at least one model was loaded.

C++: bool LatentSvmDetector::load(const vector<String>& filenames, const vector<String>& classNames=vector<String>())

**Parameters**

- **filenames** – A set of filenames storing the trained detectors (models). Each file contains one model. See examples of such files here /opencv_extra/testdata/cv/latentsvmdetector/models_VOC2007/.

- **classNames** – A set of trained models names. If it’s empty then the name of each model will be constructed from the name of file containing the model. E.g. the model stored in “/home/user/cat.xml” will get the name “cat”.
LatentSvmDetector::detect

Find rectangular regions in the given image that are likely to contain objects of loaded classes (models) and corresponding confidence levels.

C++: void LatentSvmDetector::detect(const Mat& image, vector<ObjectDetection>& objectDetections, float overlapThreshold=0.5f, int numThreads=-1 )

Parameters

- **image** – An image.
- **objectDetections** – The detections: rectangulars, scores and class IDs.
- **overlapThreshold** – Threshold for the non-maximum suppression algorithm.
- **numThreads** – Number of threads used in parallel version of the algorithm.

LatentSvmDetector::getClassNames

Return the class (model) names that were passed in constructor or method load or extracted from models filenames in those methods.

C++: const vector<String>& LatentSvmDetector::getClassNames() const

LatentSvmDetector::getClassCount

Return a count of loaded models (classes).

C++: size_t LatentSvmDetector::getClassCount() const

8.3 Scene Text Detection

Class-specific Extremal Regions for Scene Text Detection

The scene text detection algorithm described below has been initially proposed by Lukáš Neumann & Jiri Matas [Neumann12]. The main idea behind Class-specific Extremal Regions is similar to the MSER in that suitable Extremal Regions (ERs) are selected from the whole component tree of the image. However, this technique differs from MSER in that selection of suitable ERs is done by a sequential classifier trained for character detection, i.e. dropping the stability requirement of MSERs and selecting class-specific (not necessarily stable) regions.

The component tree of an image is constructed by thresholding by an increasing value step-by-step from 0 to 255 and then linking the obtained connected components from successive levels in a hierarchy by their inclusion relation:

The component tree may contain a huge number of regions even for a very simple image as shown in the previous image. This number can easily reach the order of $1 \times 10^6$ regions for an average 1 Megapixel image. In order to efficiently select suitable regions among all the ERs the algorithm make use of a sequential classifier with two differentiated stages.
In the first stage, incrementally computable descriptors (area, perimeter, bounding box, and euler number) are computed (in $O(1)$) for each region $r$ and used as features for a classifier which estimates the class-conditional probability $p(r|\text{character})$. Only the ERs which correspond to local maximum of the probability $p(r|\text{character})$ are selected (if their probability is above a global limit $p_{\min}$ and the difference between local maximum and local minimum is greater than a $\delta_{\min}$ value).

In the second stage, the ERs that passed the first stage are classified into character and non-character classes using more informative but also more computationally expensive features. (Hole area ratio, convex hull ratio, and the number of outer boundary inflexion points).

This ER filtering process is done in different single-channel projections of the input image in order to increase the character localization recall.

After the ER filtering is done on each input channel, character candidates must be grouped in high-level text blocks (i.e. words, text lines, paragraphs, ...). The grouping algorithm used in this implementation has been proposed by Lluis Gomez and Dimosthenis Karatzas in [Gomez13] and basically consist in finding meaningful groups of regions using a perceptual organization based clustering analysis (see erGrouping()).

To see the text detector at work, have a look at the textdetection demo:
https://github.com/Itseez/opencv/blob/master/samples/cpp/textdetection.cpp

### ERStat

**struct ERStat**

The ERStat structure represents a class-specific Extremal Region (ER).

An ER is a 4-connected set of pixels with all its grey-level values smaller than the values in its outer boundary. A class-specific ER is selected (using a classifier) from all the ER’s in the component tree of the image.

```cpp
struct CV_EXPORTS ERStat
{
public:
    // Constructor
    explicit ERStat(int level = 256, int pixel = 0, int x = 0, int y = 0);
    // Destructor
    ~ERStat() {}

    // seed point and threshold (max grey-level value)
    int pixel;
    int level;

    // incrementally computable features
    int area;
    int perimeter;
    int euler;  // euler number
    Rect rect;  // bounding box
    double raw_moments[2];  // order 1 raw moments to derive the centroid
    double central_moments[3];  // order 2 central moments to construct the covariance matrix
    std::deque<int> *crossings;  // horizontal crossings
    float med_crossings;  // median of the crossings at three different height levels

    // 2nd stage features
    float hole_area_ratio;
    float convex_hull_ratio;
    float num_inflexion_points;

    // probability that the ER belongs to the class we are looking for
    double probability;
};
```

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computeNMChannels

Compute the different channels to be processed independently in the N&M algorithm [Neumann12].

C++: void computeNMChannels(InputArray _src, OutputArrayOfArrays _channels, int _mode=ERFILTER_NM_RGBLGrad)

Parameters

-src – Source image. Must be RGB CV_8UC3.
-channels – Output vector<Mat> where computed channels are stored.
-mode – Mode of operation. Currently the only available options are: ERFILTER_NM_RGBLGrad (used by default) and ERFILTER_NM_IHSGrad.

In N&M algorithm, the combination of intensity (I), hue (H), saturation (S), and gradient magnitude channels (Grad) are used in order to obtain high localization recall. This implementation also provides an alternative combination of red (R), green (G), blue (B), lightness (L), and gradient magnitude (Grad).

ERFilter

class ERFilter : public Algorithm

Base class for 1st and 2nd stages of Neumann and Matas scene text detection algorithm [Neumann12].

class CV_EXPORTS ERFilter : public Algorithm
{
    public:

      // callback with the classifier is made a class.      // By doing it we hide SVM, Boost etc. Developers can provide their own classifiers
    class CV_EXPORTS Callback
    {
        public:
          virtual ~Callback() { }        // The classifier must return probability measure for the region.
          virtual double eval(const ERStat& stat) = 0;
    };

      /*!
    the key method. Takes image on input and returns the selected regions in a vector of ERStat only distinctive ERs which correspond to characters are selected by a sequential classifier
    */
    virtual void run( InputArray image, std::vector<ERStat>& regions ) = 0;

      (...)}
};
**ERFilter::Callback**

Callback with the classifier is made a class. By doing it we hide SVM, Boost etc. Developers can provide their own classifiers to the ERFilter algorithm.

```cpp
class ERFilter::Callback
```

**ERFilter::Callback::eval**

The classifier must return probability measure for the region.

```cpp
double ERFilter::Callback::eval(const ERStat& stat)
```

**Parameters**

- `stat` – The region to be classified

**ERFilter::run**

The key method of ERFilter algorithm. Takes image on input and returns the selected regions in a vector of ERStat only distinctive ERs which correspond to characters are selected by a sequential classifier.

```cpp
void ERFilter::run(InputArray image, std::vector<ERStat>& regions)
```

**Parameters**

- `image` – Single channel image CV_8UC1
- `regions` – Output for the 1st stage and Input/Output for the 2nd. The selected Extremal Regions are stored here.

Extracts the component tree (if needed) and filter the extremal regions (ER’s) by using a given classifier.

**createERFilterNM1**

Create an Extremal Region Filter for the 1st stage classifier of N&M algorithm [Neumann12].

```cpp
Ptr<ERFilter> createERFilterNM1(const Ptr<ERFilter::Callback>& cb, int thresholdDelta=1, float minArea=0.00025, float maxArea=0.13, float minProbability=0.4, bool nonMaxSuppression=true, float minProbabilityDifference=0.1 )
```

**Parameters**

- `cb` – Callback with the classifier. Default classifier can be implicitly load with function loadClassifierNM1(), e.g. from file in samples/cpp/trained_classifierNM1.xml
- `thresholdDelta` – Threshold step in subsequent thresholds when extracting the component tree
- `minArea` – The minimum area ( % of image size) allowed for retrieved ER’s
- `maxArea` – The maximum area ( % of image size) allowed for retrieved ER’s
- `minProbability` – The minimum probability P(er|character) allowed for retrieved ER’s
- `nonMaxSuppression` – Whenever non-maximum suppression is done over the branch probabilities
- `minProbabilityDifference` – The minimum probability difference between local maxima and local minima ERs
The component tree of the image is extracted by a threshold increased step by step from 0 to 255, incrementally computable descriptors (aspect_ratio, compactness, number of holes, and number of horizontal crossings) are computed for each ER and used as features for a classifier which estimates the class-conditional probability $P(ER|\text{character})$. The value of $P(ER|\text{character})$ is tracked using the inclusion relation of ER across all thresholds and only the ERs which correspond to local maximum of the probability $P(ER|\text{character})$ are selected (if the local maximum of the probability is above a global limit $p_{min}$ and the difference between local maximum and local minimum is greater than $\text{minProbabilityDiff}$).

**createERFilterNM2**

Create an Extremal Region Filter for the 2nd stage classifier of N&M algorithm [Neumann12].

C++: `Ptr<ERFilter> createERFilterNM2(const Ptr<ERFilter::Callback>& cb, float minProbability=0.3)`

**Parameters**

- `cb` – Callback with the classifier. Default classifier can be implicitly load with function `loadClassifierNM2()`, e.g. from file in samples/cpp/trained_classifierNM2.xml
- `minProbability` – The minimum probability $P(ER|\text{character})$ allowed for retrieved ER’s

In the second stage, the ERs that passed the first stage are classified into character and non-character classes using more informative but also more computationally expensive features. The classifier uses all the features calculated in the first stage and the following additional features: hole area ratio, convex hull ratio, and number of outer inflexion points.

**loadClassifierNM1**

Allow to implicitly load the default classifier when creating an ERFilter object.

C++: `Ptr<ERFilter::Callback> loadClassifierNM1(const std::string& filename)`

**Parameters**

- `filename` – The XML or YAML file with the classifier model (e.g. trained_classifierNM1.xml)

returns a pointer to ERFilter::Callback.

**loadClassifierNM2**

Allow to implicitly load the default classifier when creating an ERFilter object.

C++: `Ptr<ERFilter::Callback> loadClassifierNM2(const std::string& filename)`

**Parameters**

- `filename` – The XML or YAML file with the classifier model (e.g. trained_classifierNM2.xml)

returns a pointer to ERFilter::Callback.

**erGrouping**

Find groups of Extremal Regions that are organized as text blocks.

C++: `void erGrouping(InputArrayOfArrays src, std::vector<std::vector<ERStat>>& regions, const std::string& filename, float minProbability, std::vector<Rect>& groups)`

---

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Parameters

- **src** – Vector of single channel images CV_8UC1 from which the regions were extracted.
- **regions** – Vector of ER’s retrieved from the ERFilter algorithm from each channel.
- **filename** – The XML or YAML file with the classifier model (e.g. trained_classifier_erGrouping.xml).
- **minProbability** – The minimum probability for accepting a group.
- **groups** – The output of the algorithm are stored in this parameter as list of rectangles.

This function implements the grouping algorithm described in [Gomez13]. Notice that this implementation constrains the results to horizontally-aligned text and Latin script (since ERFilter classifiers are trained only for Latin script detection).

The algorithm combines two different clustering techniques in a single parameter-free procedure to detect groups of regions organized as text. The maximally meaningful groups are first detected in several feature spaces, where each feature space is a combination of proximity information (x,y coordinates) and a similarity measure (intensity, color, size, gradient magnitude, etc.), thus providing a set of hypotheses of text groups. Evidence Accumulation framework is used to combine all these hypotheses to get the final estimate. Each of the resulting groups are finally validated using a classifier in order to assess if they form a valid horizontally-aligned text block.
The Machine Learning Library (MLL) is a set of classes and functions for statistical classification, regression, and clustering of data.

Most of the classification and regression algorithms are implemented as C++ classes. As the algorithms have different sets of features (like an ability to handle missing measurements or categorical input variables), there is a little common ground between the classes. This common ground is defined by the class `CvStatModel` that all the other ML classes are derived from.

### 9.1 Statistical Models

**CvStatModel**

```cpp
class CvStatModel
{
public:
    /* CvStatModel(); */ /* *
    /* CvStatModel( const Mat& train_data ... ); */ /* *
    virtual ~CvStatModel();

    virtual void clear()=0;
    /* virtual bool train( const Mat& train_data, [int tflag,] ..., const
     Mat& responses, ..., [const Mat& var_idx,] ..., [const Mat& sample_idx,] ...,
     [const Mat& var_type,] ..., [const Mat& missing_mask,]
     <misc_training_alg_params> ... )=0;
    */
    /* virtual float predict( const Mat& sample ... ) const=0; */

    virtual void save( const char* filename, const char* name=0 )=0;
    virtual void load( const char* filename, const char* name=0 )=0;
    virtual void write( CvFileStorage* storage, const char* name )=0;
    virtual void read( CvFileStorage* storage, CvFileNode* node )=0;
};
```

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In this declaration, some methods are commented off. These are methods for which there is no unified API (with the exception of the default constructor). However, there are many similarities in the syntax and semantics that are briefly described below in this section, as if they are part of the base class.

CvStatModel::CvStatModel

The default constructor.

C++: CvStatModel::CvStatModel()

Each statistical model class in ML has a default constructor without parameters. This constructor is useful for a two-stage model construction, when the default constructor is followed by CvStatModel::train() or CvStatModel::load().

CvStatModel::CvStatModel(...)

The training constructor.

C++: CvStatModel::CvStatModel()

Most ML classes provide a single-step constructor and train constructors. This constructor is equivalent to the default constructor, followed by the CvStatModel::train() method with the parameters that are passed to the constructor.

CvStatModel::~CvStatModel

The virtual destructor.

C++: CvStatModel::~CvStatModel()

The destructor of the base class is declared as virtual. So, it is safe to write the following code:

```cpp
CvStatModel* model;
if ( use_svm )
    model = new CvSVM(... /* SVM params */);
else
    model = new CvDTree(... /* Decision tree params */);
...
delete model;
```

Normally, the destructor of each derived class does nothing. But in this instance, it calls the overridden method CvStatModel::clear() that deallocates all the memory.

CvStatModel::clear

Deallocates memory and resets the model state.

C++: void CvStatModel::clear()

The method clear does the same job as the destructor: it deallocates all the memory occupied by the class members. But the object itself is not destructed and can be reused further. This method is called from the destructor, from the CvStatModel::train() methods of the derived classes, from the methods CvStatModel::load(), CvStatModel::read(), or even explicitly by the user.
CvStatModel::save

Saves the model to a file.

C++: void CvStatModel::save(const char* filename, const char* name=0 )
Python: cv2.StatModel.save(filename[, name]) → None

The method `save` saves the complete model state to the specified XML or YAML file with the specified name or default name (which depends on a particular class). *Data persistence* functionality from CxCore is used.

CvStatModel::load

Loads the model from a file.

C++: void CvStatModel::load(const char* filename, const char* name=0 )
Python: cv2.StatModel.load(filename[, name]) → None

The method `load` loads the complete model state with the specified name (or default model-dependent name) from the specified XML or YAML file. The previous model state is cleared by `CvStatModel::clear()`.

CvStatModel::write

Writes the model to the file storage.

C++: void CvStatModel::write(CvFileStorage* storage, const char* name)

The method `write` stores the complete model state in the file storage with the specified name or default name (which depends on the particular class). The method is called by `CvStatModel::save()`.

CvStatModel::read

Reads the model from the file storage.

C++: void CvStatModel::read(CvFileStorage* storage, CvFileNode* node)

The method `read` restores the complete model state from the specified node of the file storage. Use the function `GetFileNodeByName()` to locate the node.

The previous model state is cleared by `CvStatModel::clear()`.

CvStatModel::train

Trains the model.

C++: bool CvStatModel::train(const Mat& train_data, [int tflag,] ..., const Mat& responses, ..., [const Mat& var_idx,] ..., [const Mat& sample_idx,] ... [const Mat& var_type,] ..., [const Mat& missing_mask,] <misc_training_alg_params> ... ) = 0

The method trains the statistical model using a set of input feature vectors and the corresponding output values (responses). Both input and output vectors/values are passed as matrices. By default, the input feature vectors are stored as `train_data` rows, that is, all the components (features) of a training vector are stored continuously. However, some algorithms can handle the transposed representation when all values of each particular feature (component/input variable) over the whole input set are stored continuously. If both layouts are supported, the method includes the `tflag` parameter that specifies the orientation as follows:

- `tflag=CV_ROW_SAMPLE` The feature vectors are stored as rows.
The OpenCV Reference Manual, Release 3.0.0-dev

- tflag=CV_COL_SAMPLE The feature vectors are stored as columns.

The train_data must have the CV_32FC1 (32-bit floating-point, single-channel) format. Responses are usually stored in a 1D vector (a row or a column) of CV_32SC1 (only in the classification problem) or CV_32FC1 format, one value per input vector. Although, some algorithms, like various flavors of neural nets, take vector responses.

For classification problems, the responses are discrete class labels. For regression problems, the responses are values of the function to be approximated. Some algorithms can deal only with classification problems, some - only with regression problems, and some can deal with both problems. In the latter case, the type of output variable is either passed as a separate parameter or as the last element of the var_type vector:

- CV_VAR_CATEGORICAL The output values are discrete class labels.
- CV_VAR_ORDERED(=CV_VAR_NUMERICAL) The output values are ordered. This means that two different values can be compared as numbers, and this is a regression problem.

Types of input variables can be also specified using var_type. Most algorithms can handle only ordered input variables.

Many ML models may be trained on a selected feature subset, and/or on a selected sample subset of the training set. To make it easier for you, the method train usually includes the var_idx and sample_idx parameters. The former parameter identifies variables (features) of interest, and the latter one identifies samples of interest. Both vectors are either integer (CV_32SC1) vectors (lists of 0-based indices) or 8-bit (CV_8UC1) masks of active variables/samples. You may pass NULL pointers instead of either of the arguments, meaning that all of the variables/samples are used for training.

Additionally, some algorithms can handle missing measurements, that is, when certain features of certain training samples have unknown values (for example, they forgot to measure a temperature of patient A on Monday). The parameter missing_mask, an 8-bit matrix of the same size as train_data, is used to mark the missed values (non-zero elements of the mask).

Usually, the previous model state is cleared by CvStatModel::clear() before running the training procedure. However, some algorithms may optionally update the model state with the new training data, instead of resetting it.

**CvStatModel::predict**

Predicts the response for a sample.

**C++:** float CvStatModel::predict(const Mat & sample, ...) const

The method is used to predict the response for a new sample. In case of a classification, the method returns the class label. In case of a regression, the method returns the output function value. The input sample must have as many components as the train_data passed to train contains. If the var_idx parameter is passed to train, it is remembered and then is used to extract only the necessary components from the input sample in the method predict.

The suffix const means that prediction does not affect the internal model state, so the method can be safely called from within different threads.

**9.2 Normal Bayes Classifier**

This simple classification model assumes that feature vectors from each class are normally distributed (though, not necessarily independently distributed). So, the whole data distribution function is assumed to be a Gaussian mixture, one component per class. Using the training data the algorithm estimates mean vectors and covariance matrices for every class, and then it uses them for prediction.
**CvNormalBayesClassifier**

```cpp
class CvNormalBayesClassifier : public CvStatModel
Bayes classifier for normally distributed data.
```

**CvNormalBayesClassifier::CvNormalBayesClassifier**

Default and training constructors.

```cpp
C++: CvNormalBayesClassifier::CvNormalBayesClassifier()

C++: CvNormalBayesClassifier::CvNormalBayesClassifier(const Mat& trainData, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat())

C++: CvNormalBayesClassifier::CvNormalBayesClassifier(const CvMat* trainData, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0)

Python: cv2.NormalBayesClassifier([trainData, responses[, varIdx[, sampleIdx]]]) → <NormalBayesClassifier object>
```

The constructors follow conventions of `CvStatModel::CvStatModel()`. See `CvStatModel::train()` for parameters descriptions.

**CvNormalBayesClassifier::train**

Trains the model.

```cpp
C++: bool CvNormalBayesClassifier::train(const Mat& trainData, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), bool update=false)

C++: bool CvNormalBayesClassifier::train(const CvMat* trainData, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, bool update=false)

Python: cv2.NormalBayesClassifier.train(trainData, responses[, varIdx[, sampleIdx[, update]]]) → retval
```

**Parameters**

- `update` – Identifies whether the model should be trained from scratch (`update=false`) or should be updated using the new training data (`update=true`).

The method trains the Normal Bayes classifier. It follows the conventions of the generic `CvStatModel::train()` approach with the following limitations:

- Only `CV_ROW_SAMPLE` data layout is supported.
- Input variables are all ordered.
- Output variable is categorical, which means that elements of `responses` must be integer numbers, though the vector may have the `CV_32FC1` type.
- Missing measurements are not supported.
CvNormalBayesClassifier::predict

Predicts the response for sample(s).

C++: float CvNormalBayesClassifier::predict(const Mat& samples, Mat* results=0, Mat* results_prob=0) const

C++: float CvNormalBayesClassifier::predict(const CvMat* samples, CvMat* results=0, CvMat* results_prob=0) const

Python: cv2.NormalBayesClassifier.predict(samples) → retval, results

The method estimates the most probable classes for input vectors. Input vectors (one or more) are stored as rows of the matrix samples. In case of multiple input vectors, there should be one output vector results. The predicted class for a single input vector is returned by the method. The vector results_prob contains the output probabilities corresponding to each element of result.

The function is parallelized with the TBB library.

9.3 K-Nearest Neighbors

The algorithm caches all training samples and predicts the response for a new sample by analyzing a certain number (K) of the nearest neighbors of the sample using voting, calculating weighted sum, and so on. The method is sometimes referred to as “learning by example” because for prediction it looks for the feature vector with a known response that is closest to the given vector.

CvKNearest

class CvKNearest : public CvStatModel

The class implements K-Nearest Neighbors model as described in the beginning of this section.

Note:

- (Python) An example of digit recognition using KNearest can be found at opencv_source/samples/python2/digits.py
- (Python) An example of grid search digit recognition using KNearest can be found at opencv_source/samples/python2/digits_adjust.py
- (Python) An example of video digit recognition using KNearest can be found at opencv_source/samples/python2/digits_video.py

CvKNearest::CvKNearest

Default and training constructors.

C++: CvKNearest::CvKNearest()

C++: CvKNearest::CvKNearest(const Mat& trainData, const Mat& responses, const Mat& sampleIdx=Mat(), bool isRegression=false, int max_k=32 )

C++: CvKNearest::CvKNearest(const CvMat* trainData, const CvMat* responses, const CvMat* sampleIdx=0, bool isRegression=false, int max_k=32 )

See CvKNearest::train() for additional parameters descriptions.
CvKNearest::train

Trains the model.

C++: bool CvKNearest::train(const Mat& trainData, const Mat& responses, const Mat& sampleIdx=Mat(), bool isRegression=false, int maxK=32, bool updateBase=false)

C++: bool CvKNearest::train(const CvMat* trainData, const CvMat* responses, const CvMat* sampleIdx=0, bool is_regression=false, int maxK=32, bool updateBase=false)

Python: cv2.KNearest.train(trainData, responses[, sampleIdx[, isRegression[, maxK[, updateBase ]]]] ) → retval

Parameters

  isRegression – Type of the problem: true for regression and false for classification.
  maxK – Number of maximum neighbors that may be passed to the method CvKNearest::find_nearest().
  updateBase – Specifies whether the model is trained from scratch (update_base=false), or it is updated using the new training data (update_base=true). In the latter case, the parameter maxK must not be larger than the original value.

The method trains the K-Nearest model. It follows the conventions of the generic CvStatModel::train() approach with the following limitations:

  • Only CV_ROW_SAMPLE data layout is supported.
  • Input variables are all ordered.
  • Output variables can be either categorical (is_regression=false) or ordered (is_regression=true).
  • Variable subsets (var_idx) and missing measurements are not supported.

CvKNearest::find_nearest

Finds the neighbors and predicts responses for input vectors.

C++: float CvKNearest::find_nearest(const Mat& samples, int k, Mat* results=0, const float** neighbors=0, Mat* neighborResponses=0, Mat* dist=0 ) const

C++: float CvKNearest::find_nearest(const Mat& samples, int k, Mat& results, Mat& neighborResponses, Mat& dists ) const

C++: float CvKNearest::find_nearest(const CvMat* samples, int k, CvMat* results=0, const float** neighbors=0, CvMat* neighborResponses=0, CvMat* dist=0 ) const

Python: cv2.KNearest.find_nearest(samples, k[, results[, neighborResponses[, dists ]]] ) → retval, results, neighborResponses, dists

Parameters

  samples – Input samples stored by rows. It is a single-precision floating-point matrix of number_of_samples × number_of_features size.
  k – Number of used nearest neighbors. It must satisfy constraint: k ≤ CvKNearest::get_max_k().
  results – Vector with results of prediction (regression or classification) for each input sample. It is a single-precision floating-point vector with number_of_samples elements.
neighbors – Optional output pointers to the neighbor vectors themselves. It is an array of
k*samples->rows pointers.

neighborResponses – Optional output values for corresponding neighbors. It is a single-
precision floating-point matrix of number_of_samples × k size.

dist – Optional output distances from the input vectors to the corresponding neighbors. It is
a single-precision floating-point matrix of number_of_samples × k size.

For each input vector (a row of the matrix samples), the method finds the k nearest neighbors. In case of regression,
the predicted result is a mean value of the particular vector’s neighbor responses. In case of classification, the class is
determined by voting.

For each input vector, the neighbors are sorted by their distances to the vector.

In case of C++ interface you can use output pointers to empty matrices and the function will allocate memory itself.

If only a single input vector is passed, all output matrices are optional and the predicted value is returned by the
method.

The function is parallelized with the TBB library.

CvKNearest::get_max_k

Returns the number of maximum neighbors that may be passed to the method CvKNearest::find_nearest().
C++: int CvKNearest::get_max_k() const

CvKNearest::get_var_count

Returns the number of used features (variables count).
C++: int CvKNearest::get_var_count() const

CvKNearest::get_sample_count

Returns the total number of train samples.
C++: int CvKNearest::get_sample_count() const

CvKNearest::is_regression

Returns type of the problem: true for regression and false for classification.
C++: bool CvKNearest::is_regression() const

The sample below (currently using the obsolete CvMat structures) demonstrates the use of the k-nearest classifier for
2D point classification:

#include "ml.h"
#include "highgui.h"

int main( int argc, char** argv )
{
    const int K = 10;
    int i, j, k, accuracy;
    float response;
int train_sample_count = 100;
CvRNG rng_state = cvRNG(-1);
CvMat trainData = cvCreateMat( train_sample_count, 2, CV_32FC1 );
CvMat trainClasses = cvCreateMat( train_sample_count, 1, CV_32FC1 );
IplImage* img = cvCreateImage( cvSize( 500, 500 ), 8, 3 );
float _sample[2];
CvMat sample = cvMat( 1, 2, CV_32FC1, _sample );
cvZero( img );

CvMat trainData1, trainData2, trainClasses1, trainClasses2;

// form the training samples
cvGetRows( trainData, &trainData1, 0, train_sample_count/2 );
cvRandArr( &rng_state, &trainData1, CV_RAND_NORMAL, cvScalar(200,200), cvScalar(50,50) );
cvGetRows( trainData, &trainData2, train_sample_count/2, train_sample_count );
cvRandArr( &rng_state, &trainData2, CV_RAND_NORMAL, cvScalar(300,300), cvScalar(50,50) );
cvGetRows( trainClasses, &trainClasses1, 0, train_sample_count/2 );
cvSet( &trainClasses1, cvScalar(1) );
cvGetRows( trainClasses, &trainClasses2, train_sample_count/2, train_sample_count );
cvSet( &trainClasses2, cvScalar(2) );

// learn classifier
CvKNearest knn( trainData, trainClasses, 0, false, K );
CvMat* nearests = cvCreateMat( 1, K, CV_32FC1);

for( i = 0; i < img->height; i++ )
{
    for( j = 0; j < img->width; j++ )
    {
        sample.data.fl[0] = (float)j;
        sample.data.fl[1] = (float)i;

        // estimate the response and get the neighbors' labels
        response = knn.find_nearest(&sample,K,0,0,nearests,0);

        // compute the number of neighbors representing the majority
        for( k = 0, accuracy = 0; k < K; k++ )
        {
            if( nearests->data.fl[k] == response )
                accuracy++;
        }

        // highlight the pixel depending on the accuracy (or confidence)
        cvSet2D( img, i, j, response == 1 ?
            (accuracy > 5 ? CV_RGB(180,0,0) : CV_RGB(180,120,0)) :
            (accuracy > 5 ? CV_RGB(0,180,0) : CV_RGB(120,120,0)) );
    }
}

// display the original training samples
for( i = 0; i < train_sample_count/2; i++ )
{
    CvPoint pt;
    pt.x = cvRound(trainData1.data.fl[i*2]);
    pt.y = cvRound(trainData1.data.fl[i*2+1]);
    cvCircle( img, pt, 2, CV_RGB(255,0,0), CV_FILLED );
}
pt.x = cvRound(trainData2.data.fl[i*2]);
pt.y = cvRound(trainData2.data.fl[i*2+1]);
cvCircle( img, pt, 2, CV_RGB(0,255,0), CV_FILLED );
}

cvNamedWindow( "classifier result", 1 );
cvShowImage( "classifier result", img );
cvWaitKey(0);

cvReleaseMat( &trainClasses );
cvReleaseMat( &trainData );
return 0;

9.4 Support Vector Machines

Originally, support vector machines (SVM) was a technique for building an optimal binary (2-class) classifier. Later
the technique was extended to regression and clustering problems. SVM is a partial case of kernel-based methods. It
maps feature vectors into a higher-dimensional space using a kernel function and builds an optimal linear discriminat-
ing function in this space or an optimal hyper-plane that fits into the training data. In case of SVM, the kernel is not
defined explicitly. Instead, a distance between any 2 points in the hyper-space needs to be defined.

The solution is optimal, which means that the margin between the separating hyper-plane and the nearest feature
vectors from both classes (in case of 2-class classifier) is maximal. The feature vectors that are the closest to the
hyper-plane are called support vectors, which means that the position of other vectors does not affect the hyper-plane
(the decision function).

SVM implementation in OpenCV is based on [LibSVM].

CvParamGrid

struct CvParamGrid

The structure represents the logarithmic grid range of statmodel parameters. It is used for optimizing statmodel
accuracy by varying model parameters, the accuracy estimate being computed by cross-validation.

double CvParamGrid::min_val
Minimum value of the statmodel parameter.

double CvParamGrid::max_val
Maximum value of the statmodel parameter.

double CvParamGrid::step
Logarithmic step for iterating the statmodel parameter.

The grid determines the following iteration sequence of the statmodel parameter values:

(min_val, min_val * step, min_val * step^2, ..., min_val * step^n),

where n is the maximal index satisfying

min_val * step^n < max_val

The grid is logarithmic, so step must always be greater then 1.
CvParamGrid::CvParamGrid

The constructors.

C++: CvParamGrid::CvParamGrid()

C++: CvParamGrid::CvParamGrid(double min_val, double max_val, double log_step)

The full constructor initializes corresponding members. The default constructor creates a dummy grid:

```cpp
CvParamGrid::CvParamGrid()
{
    min_val = max_val = step = 0;
}
```

CvParamGrid::check

Checks validness of the grid.

C++: bool CvParamGrid::check()

Returns true if the grid is valid and false otherwise. The grid is valid if and only if:

- Lower bound of the grid is less than the upper one.
- Lower bound of the grid is positive.
- Grid step is greater than 1.

CvSVMParams

struct CvSVMParams

SVM training parameters.

The structure must be initialized and passed to the training method of CvSVM.

CvSVMParams::CvSVMParams

The constructors.

C++: CvSVMParams::CvSVMParams()

C++: CvSVMParams::CvSVMParams(int svm_type, int kernel_type, double degree, double gamma, double coef0, double Cvalue, double nu, double p, CvMat* class_weights, CvTermCriteria term_crit)

Parameters

- `svm_type` – Type of a SVM formulation. Possible values are:
  - CvSVM::C_SVC C-Support Vector Classification. n-class classification (n ≥ 2), allows imperfect separation of classes with penalty multiplier C for outliers.
  - CvSVM::NU_SVC ν-Support Vector Classification. n-class classification with possible imperfect separation. Parameter ν (in the range 0..1, the larger the value, the smoother the decision boundary) is used instead of C.
– **CvSVM::ONE_CLASS** Distribution Estimation (One-class SVM). All the training data are from the same class, SVM builds a boundary that separates the class from the rest of the feature space.

– **CvSVM::EPS_SVR** \(\epsilon\)-Support Vector Regression. The distance between feature vectors from the training set and the fitting hyper-plane must be less than \(p\). For outliers the penalty multiplier \(C\) is used.

– **CvSVM::NU_SVR** \(\nu\)-Support Vector Regression. \(\nu\) is used instead of \(p\).

See [LibSVM] for details.

**kernel_type** – Type of a SVM kernel. Possible values are:

– **CvSVM::LINEAR** Linear kernel. No mapping is done, linear discrimination (or regression) is done in the original feature space. It is the fastest option. \(K(x_i, x_j) = x_i^T x_j\).

– **CvSVM::POLY** Polynomial kernel: \(K(x_i, x_j) = (\gamma x_i^T x_j + \text{coef0})^{\text{degree}}, \gamma > 0\).

– **CvSVM::RBF** Radial basis function (RBF), a good choice in most cases. \(K(x_i, x_j) = e^{-\gamma ||x_i-x_j||^2}, \gamma > 0\).

– **CvSVM::SIGMOID** Sigmoid kernel: \(K(x_i, x_j) = \tanh(\gamma x_i^T x_j + \text{coef0})\).

– **CvSVM::CHI2** Exponential Chi2 kernel, similar to the RBF kernel: \(K(x_i, x_j) = e^{-\gamma \chi^2(x_i, x_j)}, \chi^2(x_i, x_j) = (x_i - x_j)^2/(x_i + x_j), \gamma > 0\).

– **CvSVM::INTER** Histogram intersection kernel. A fast kernel. \(K(x_i, x_j) = \min(x_i, x_j)\).

**degree** – Parameter degree of a kernel function (POLY).

**gamma** – Parameter \(\gamma\) of a kernel function (POLY / RBF / SIGMOID / CHI2).

**coef0** – Parameter \(\text{coef0}\) of a kernel function (POLY / SIGMOID).

**Cvalue** – Parameter \(C\) of a SVM optimization problem (C_SVC / EPS_SVR / NU_SVR).

**nu** – Parameter \(\nu\) of a SVM optimization problem (NU_SVC / ONE_CLASS / NU_SVR).

**p** – Parameter \(\epsilon\) of a SVM optimization problem (EPS_SVR).

**class_weights** – Optional weights in the C_SVC problem, assigned to particular classes. They are multiplied by \(C\) so the parameter \(C\) of class \#1 becomes \(\text{class\_weights}_1 \times C\). Thus these weights affect the misclassification penalty for different classes. The larger weight, the larger penalty on misclassification of data from the corresponding class.

**term_crit** – Termination criteria of the iterative SVM training procedure which solves a partial case of constrained quadratic optimization problem. You can specify tolerance and/or the maximum number of iterations.

The default constructor initialize the structure with following values:

```cpp
CvSVMParams::CvSVMParams() :
    svm_type(CvSVM::C_SVC),
    kernel_type(CvSVM::RBF),
    degree(0),
    gamma(1),
    coef0(0),
    C(1),
    nu(0),
    p(0),
    class_weights(0)
{%
    term_crit = cvTermCriteria( CV_TERMCRIT_ITER+CV_TERMCRIT_EPS, 1000, FLT_EPSILON );
}
```

A comparison of different kernels on the following 2D test case with four classes. Four C_SVC SVMs have been trained (one against rest) with auto_train. Evaluation on three different kernels (CHI2, INTER, RBF). The color depicts the class with max score. Bright means max-score > 0, dark means max-score < 0.
CvSVM

class CvSVM : public CvStatModel
Support Vector Machines.

Note:

• (Python) An example of digit recognition using SVM can be found at opencv_source/samples/python2/digits.py
• (Python) An example of grid search digit recognition using SVM can be found at opencv_source/samples/python2/digits_adjust.py
• (Python) An example of video digit recognition using SVM can be found at opencv_source/samples/python2/digits_video.py

CvSVM::CvSVM

Default and training constructors.

C++: CvSVM::CvSVM()

C++: CvSVM::CvSVM(const Mat& trainData, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), CvSVMParams params=CvSVMParams() )
C++: CvSVM::CvSVM(const CvMat* trainData, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, CvSVMParams params=CvSVMParams() )

Python: cv2.SVM([[trainData, responses], [varIdx, sampleIdx], [params]]) → <SVM object>

The constructors follow conventions of CvStatModel::CvStatModel(). See CvStatModel::train() for parameters descriptions.

CvSVM::train

Trains an SVM.

C++: bool CvSVM::train(const Mat& trainData, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), CvSVMParams params=CvSVMParams() )

C++: bool CvSVM::train(const CvMat* trainData, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, CvSVMParams params=CvSVMParams() )

Python: cv2.SVM.train(trainData, responses, [varIdx, sampleIdx, params]) → retval

The method trains the SVM model. It follows the conventions of the generic CvStatModel::train() approach with the following limitations:

- Only the CV_ROW_SAMPLE data layout is supported.
- Input variables are all ordered.
- Output variables can be either categorical (params.svm_type=CvSVM::C_SVC or params.svm_type=CvSVM::NU_SVC), or ordered (params.svm_type=CvSVM::EPS_SVR or params.svm_type=CvSVM::NU_SVR), or not required at all (params.svm_type=CvSVM::ONE_CLASS).
- Missing measurements are not supported.

All the other parameters are gathered in the CvSVMParams structure.

CvSVM::train_auto

Trains an SVM with optimal parameters.

C++: bool CvSVM::train_auto(const Mat& trainData, const Mat& responses, const Mat& varIdx, const Mat& sampleIdx, CvSVMParams params, int k_fold=10, CvParamGrid Cgrid=CvSVM::get_default_grid(CvSVM::C), CvParamGrid gammaGrid=CvSVM::get_default_grid(CvSVM::GAMMA), CvParamGrid pGrid=CvSVM::get_default_grid(CvSVM::P), CvParamGrid nuGrid=CvSVM::get_default_grid(CvSVM::NU), CvParamGrid coeffGrid=CvSVM::get_default_grid(CvSVM::COEF), CvParamGrid degreeGrid=CvSVM::get_default_grid(CvSVM::DEGREE), bool balanced=false)

C++: bool CvSVM::train_auto(const CvMat* trainData, const CvMat* responses, const CvMat* varIdx, const CvMat* sampleIdx, CvSVMParams params, int kfold=10, CvParamGrid Cgrid=get_default_grid(CvSVM::C), CvParamGrid gammaGrid=get_default_grid(CvSVM::GAMMA), CvParamGrid pGrid=get_default_grid(CvSVM::P), CvParamGrid nuGrid=get_default_grid(CvSVM::NU), CvParamGrid coeffGrid=get_default_grid(CvSVM::COEF), CvParamGrid degreeGrid=get_default_grid(CvSVM::DEGREE), bool balanced=false )
Python: `cv2.SVM.train_auto(trainData, responses, varIdx, sampleIdx, params[, k_fold[, Cgrid[, gamma-Grid[, pGrid[, nuGrid[, coeffGrid[, degreeGrid[, balanced ]]]]]]]])` → retval

**Parameters**

- `k_fold` – Cross-validation parameter. The training set is divided into `k_fold` subsets. One subset is used to test the model, the others form the train set. So, the SVM algorithm is executed `k_fold` times.

- *Grid – Iteration grid for the corresponding SVM parameter.

- `balanced` – If true and the problem is 2-class classification then the method creates more balanced cross-validation subsets that is proportions between classes in subsets are close to such proportion in the whole train dataset.

The method trains the SVM model automatically by choosing the optimal parameters `C`, `gamma`, `p`, `nu`, `coef0`, `degree` from `CvSVMParams`. Parameters are considered optimal when the cross-validation estimate of the test set error is minimal.

If there is no need to optimize a parameter, the corresponding grid step should be set to any value less than or equal to 1. For example, to avoid optimization in `gamma`, set `gamma_grid.step = 0`, `gamma_grid.min_val`, `gamma_grid.max_val` as arbitrary numbers. In this case, the value `params.gamma` is taken for `gamma`.

And, finally, if the optimization in a parameter is required but the corresponding grid is unknown, you may call the function `CvSVM::get_default_grid()`. To generate a grid, for example, for `gamma`, call `CvSVM::get_default_grid(CvSVM::GAMMA).

This function works for the classification (`params.svm_type=CvSVM::C_SVC` or `params.svm_type=CvSVM::NU_SVC`) as well as for the regression (`params.svm_type=CvSVM::EPS_SVR` or `params.svm_type=CvSVM::NU_SVR`). If `params.svm_type=CvSVM::ONE_CLASS`, no optimization is made and the usual SVM with parameters specified in `params` is executed.

### CvSVM::predict

Predicts the response for input sample(s).

**C++:**

```cpp
float CvSVM::predict(const Mat& sample, bool returnDFVal=false ) const
```

**C++:**

```cpp
float CvSVM::predict(const CvMat* sample, bool returnDFVal=false ) const
```

**C++:**

```cpp
float CvSVM::predict(const CvMat* samples, CvMat* results, bool returnDFVal=false ) const
```

**Python:**

```python
cv2.SVM.predict(sample[, returnDFVal]) → retval
```

**Python:**

```python
cv2.SVM.predict_all(samples[, results]) → results
```

**Parameters**

- `sample` – Input sample for prediction.

- `samples` – Input samples for prediction.

- `returnDFVal` – Specifies a type of the return value. If true and the problem is 2-class classification then the method returns the decision function value that is signed distance to the margin, else the function returns a class label (classification) or estimated function value (regression).

- `results` – Output prediction responses for corresponding samples.

If you pass one sample then prediction result is returned. If you want to get responses for several samples then you should pass the `results` matrix where prediction results will be stored.
The function is parallelized with the TBB library.

**CvSVM::get_default_grid**

Generates a grid for SVM parameters.

**C++:** `CvParamGrid CvSVM::get_default_grid(int param_id)`

**Parameters**

- `param_id` – SVM parameters IDs that must be one of the following:
  - `CvSVM::C`
  - `CvSVM::GAMMA`
  - `CvSVM::P`
  - `CvSVM::NU`
  - `CvSVM::COEF`
  - `CvSVM::DEGREE`

The grid is generated for the parameter with this ID.

The function generates a grid for the specified parameter of the SVM algorithm. The grid may be passed to the function `CvSVM::train_auto()`.

**CvSVM::get_params**

Returns the current SVM parameters.

**C++:** `CvSVMParams CvSVM::get_params()` const

This function may be used to get the optimal parameters obtained while automatically training `CvSVM::train_auto()`.

**CvSVM::get_support_vector**

Retrieves a number of support vectors and the particular vector.

**C++:** `int CvSVM::get_support_vector_count()` const

**C++:** `const float* CvSVM::get_support_vector(int i)` const

**Python:** `cv2.SVM.get_support_vector_count() -> retval`

**Parameters**

- `i` – Index of the particular support vector.

The methods can be used to retrieve a set of support vectors.

**CvSVM::get_var_count**

Returns the number of used features (variables count).

**C++:** `int CvSVM::get_var_count()` const

**Python:** `cv2.SVM.get_var_count() -> retval`
9.5 Decision Trees

The ML classes discussed in this section implement Classification and Regression Tree algorithms described in [Breiman84].

The class `CvDTree` represents a single decision tree that may be used alone or as a base class in tree ensembles (see *Boosting* and *Random Trees*).

A decision tree is a binary tree (tree where each non-leaf node has two child nodes). It can be used either for classification or for regression. For classification, each tree leaf is marked with a class label; multiple leaves may have the same label. For regression, a constant is also assigned to each tree leaf, so the approximation function is piecewise constant.

Predicting with Decision Trees

To reach a leaf node and to obtain a response for the input feature vector, the prediction procedure starts with the root node. From each non-leaf node the procedure goes to the left (selects the left child node as the next observed node) or to the right based on the value of a certain variable whose index is stored in the observed node. The following variables are possible:

- **Ordered variables.** The variable value is compared with a threshold that is also stored in the node. If the value is less than the threshold, the procedure goes to the left. Otherwise, it goes to the right. For example, if the weight is less than 1 kilogram, the procedure goes to the left, else to the right.

- **Categorical variables.** A discrete variable value is tested to see whether it belongs to a certain subset of values (also stored in the node) from a limited set of values the variable could take. If it does, the procedure goes to the left. Otherwise, it goes to the right. For example, if the color is green or red, go to the left, else to the right.

So, in each node, a pair of entities `(variable_index, decision_rule (threshold/subset))` is used. This pair is called a `split` (split on the variable `variable_index`). Once a leaf node is reached, the value assigned to this node is used as the output of the prediction procedure.

Sometimes, certain features of the input vector are missed (for example, in the darkness it is difficult to determine the object color), and the prediction procedure may get stuck in the certain node (in the mentioned example, if the node is split by color). To avoid such situations, decision trees use so-called *surrogate splits*. That is, in addition to the best “primary” split, every tree node may also be split to one or more other variables with nearly the same results.

Training Decision Trees

The tree is built recursively, starting from the root node. All training data (feature vectors and responses) is used to split the root node. In each node the optimum decision rule (the best “primary” split) is found based on some criteria. In machine learning, *gini “purity”* criteria are used for classification, and sum of squared errors is used for regression. Then, if necessary, the surrogate splits are found. They resemble the results of the primary split on the training data. All the data is divided using the primary and the surrogate splits (like it is done in the prediction procedure) between the left and the right child node. Then, the procedure recursively splits both left and right nodes. At each node the recursive procedure may stop (that is, stop splitting the node further) in one of the following cases:

- Depth of the constructed tree branch has reached the specified maximum value.

- Number of training samples in the node is less than the specified threshold when it is not statistically representative to split the node further.

- All the samples in the node belong to the same class or, in case of regression, the variation is too small.

- The best found split does not give any noticeable improvement compared to a random choice.
When the tree is built, it may be pruned using a cross-validation procedure, if necessary. That is, some branches of the tree that may lead to the model overfitting are cut off. Normally, this procedure is only applied to standalone decision trees. Usually tree ensembles build trees that are small enough and use their own protection schemes against overfitting.

**Variable Importance**

Besides the prediction that is an obvious use of decision trees, the tree can be also used for various data analyses. One of the key properties of the constructed decision tree algorithms is an ability to compute the importance (relative decisive power) of each variable. For example, in a spam filter that uses a set of words occurred in the message as a feature vector, the variable importance rating can be used to determine the most “spam-indicating” words and thus help keep the dictionary size reasonable.

Importance of each variable is computed over all the splits on this variable in the tree, primary and surrogate ones. Thus, to compute variable importance correctly, the surrogate splits must be enabled in the training parameters, even if there is no missing data.

**CvDTreeSplit**

The structure represents a possible decision tree node split. It has public members:

- **int var_idx**
  Index of variable on which the split is created.

- **int inversed**
  If it is not null then inverse split rule is used that is left and right branches are exchanged in the rule expressions below.

- **float quality**
  The split quality, a positive number. It is used to choose the best primary split, then to choose and sort the surrogate splits. After the tree is constructed, it is also used to compute variable importance.

- **CvDTreeSplit* next**
  Pointer to the next split in the node list of splits.

- **int[] subset**
  Bit array indicating the value subset in case of split on a categorical variable. The rule is:

  ```
  if var_value in subset
  then next_node <- left
  else next_node <- right
  ```

- **float ord::c**
  The threshold value in case of split on an ordered variable. The rule is:

  ```
  if var_value < ord.c
  then next_node <- left
  else next_node <- right
  ```

- **int ord::split_point**
  Used internally by the training algorithm.
**CvDTreeNode**

**struct CvDTreeNode**

The structure represents a node in a decision tree. It has public members:

- **int class_idx**
  
  Class index normalized to 0..class_count-1 range and assigned to the node. It is used internally in classification trees and tree ensembles.

- **int Tn**
  
  Tree index in an ordered sequence of pruned trees. The indices are used during and after the pruning procedure. The root node has the maximum value Tn of the whole tree, child nodes have Tn less than or equal to the parent’s Tn, and nodes with Tn ≤ CvDTree::pruned_tree_idx are not used at prediction stage (the corresponding branches are considered as cut-off), even if they have not been physically deleted from the tree at the pruning stage.

- **double value**
  
  Value at the node: a class label in case of classification or estimated function value in case of regression.

- **CvDTreeNode* parent**
  
  Pointer to the parent node.

- **CvDTreeNode* left**
  
  Pointer to the left child node.

- **CvDTreeNode* right**
  
  Pointer to the right child node.

- **CvDTreeSplit* split**
  
  Pointer to the first (primary) split in the node list of splits.

- **int sample_count**
  
  The number of samples that fall into the node at the training stage. It is used to resolve the difficult cases - when the variable for the primary split is missing and all the variables for other surrogate splits are missing too. In this case the sample is directed to the left if left->sample_count > right->sample_count and to the right otherwise.

- **int depth**
  
  Depth of the node. The root node depth is 0, the child nodes depth is the parent’s depth + 1.

Other numerous fields of CvDTreeNode are used internally at the training stage.

**CvDTreeParams**

**struct CvDTreeParams**

The structure contains all the decision tree training parameters. You can initialize it by default constructor and then override any parameters directly before training, or the structure may be fully initialized using the advanced variant of the constructor.

**CvDTreeParams::CvDTreeParams**

The constructors.

**C++:** CvDTreeParams::CvDTreeParams()
C++: CvDTreeParams::CvDTreeParams(int max_depth, int min_sample_count, float regression_accuracy, bool use_surrogates, int max_categories, int cv_folds, bool use_1se_rule, bool truncate_pruned_tree, const float* priors)

Parameters

max_depth – The maximum possible depth of the tree. That is the training algorithms attempts to split a node while its depth is less than max_depth. The actual depth may be smaller if the other termination criteria are met (see the outline of the training procedure in the beginning of the section), and/or if the tree is pruned.

min_sample_count – If the number of samples in a node is less than this parameter then the node will not be split.

regression_accuracy – Termination criteria for regression trees. If all absolute differences between an estimated value in a node and values of train samples in this node are less than this parameter then the node will not be split.

use_surrogates – If true then surrogate splits will be built. These splits allow to work with missing data and compute variable importance correctly.

max_categories – Cluster possible values of a categorical variable into \( K \leq \text{max_categories} \) clusters to find a suboptimal split. If a discrete variable, on which the training procedure tries to make a split, takes more than \( \text{max_categories} \) values, the precise best subset estimation may take a very long time because the algorithm is exponential. Instead, many decision trees engines (including ML) try to find sub-optimal split in this case by clustering all the samples into \( \text{max_categories} \) clusters that is some categories are merged together. The clustering is applied only in \( n>2 \)-class classification problems for categorical variables with \( N > \text{max_categories} \) possible values. In case of regression and 2-class classification the optimal split can be found efficiently without employing clustering, thus the parameter is not used in these cases.

cv_folds – If \( \text{cv_folds} > 1 \) then prune a tree with \( K \)-fold cross-validation where \( K \) is equal to \( \text{cv_folds} \).

use_1se_rule – If true then a pruning will be harsher. This will make a tree more compact and more resistant to the training data noise but a bit less accurate.

truncate_pruned_tree – If true then pruned branches are physically removed from the tree. Otherwise they are retained and it is possible to get results from the original unpruned (or pruned less aggressively) tree by decreasing \( \text{CvDTree::pruned_tree_idx} \) parameter.

priors – The array of a priori class probabilities, sorted by the class label value. The parameter can be used to tune the decision tree preferences toward a certain class. For example, if you want to detect some rare anomaly occurrence, the training base will likely contain much more normal cases than anomalies, so a very good classification performance will be achieved just by considering every case as normal. To avoid this, the priors can be specified, where the anomaly probability is artificially increased (up to 0.5 or even greater), so the weight of the misclassified anomalies becomes much bigger, and the tree is adjusted properly. You can also think about this parameter as weights of prediction categories which determine relative weights that you give to misclassification. That is, if the weight of the first category is 1 and the weight of the second category is 10, then each mistake in predicting the second category is equivalent to making 10 mistakes in predicting the first category.

The default constructor initializes all the parameters with the default values tuned for the standalone classification tree:

\[
\text{CvDTreeParams}() : \text{max_categories}(10), \text{max_depth}(\text{INT_MAX}), \text{min_sample_count}(10), \text{cv_folds}(10), \text{use_surrogates}(true), \text{use_1se_rule}(true),
\]
CvDTreeTrainData

struct CvDTreeTrainData

Decision tree training data and shared data for tree ensembles. The structure is mostly used internally for storing both standalone trees and tree ensembles efficiently. Basically, it contains the following types of information:

1. Training parameters, an instance of CvDTreeParams.
2. Training data preprocessed to find the best splits more efficiently. For tree ensembles, this preprocessed data is reused by all trees. Additionally, the training data characteristics shared by all trees in the ensemble are stored here: variable types, the number of classes, a class label compression map, and so on.
3. Buffers, memory storages for tree nodes, splits, and other elements of the constructed trees.

There are two ways of using this structure. In simple cases (for example, a standalone tree or the ready-to-use “black box” tree ensemble from machine learning, like Random Trees or Boosting), there is no need to care or even to know about the structure. You just construct the needed statistical model, train it, and use it. The CvDTreeTrainData structure is constructed and used internally. However, for custom tree algorithms or another sophisticated cases, the structure may be constructed and used explicitly. The scheme is the following:

1. The structure is initialized using the default constructor, followed by set_data, or it is built using the full form of constructor. The parameter _shared must be set to true.
2. One or more trees are trained using this data (see the special form of the method CvDTree::train()).
3. The structure is released as soon as all the trees using it are released.

CvDTree

class CvDTree : public CvStatModel

The class implements a decision tree as described in the beginning of this section.

CvDTree::train

Trains a decision tree.

C++: bool CvDTree::train(const Mat& trainData, int tflag, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), const Mat& varType=Mat(), const Mat& missingDataMask=Mat(), CvDTreeParams params=CvDTreeParams() )

C++: bool CvDTree::train(const CvMat* trainData, int tflag, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, const CvMat* varType=0, const CvMat* missingDataMask=0, CvDTreeParams params=CvDTreeParams() )

C++: bool CvDTree::train(CvMLData* trainData, CvDTreeParams params=CvDTreeParams() )

C++: bool CvDTree::train(CvDTreeTrainData* trainData, const CvMat* subsampleIdx)

Python: cv2.DTree.train(trainData, tflag, responses[, varIdx[, sampleIdx[, varType[, missingDataMask[, params ]]]]])) → retval

There are four train methods in CvDTree:
The first two methods follow the generic `CvStatModel::train()` conventions. It is the most complete form. Both data layouts (tflag=CV_ROW_SAMPLE and tflag=CV_COL_SAMPLE) are supported, as well as sample and variable subsets, missing measurements, arbitrary combinations of input and output variable types, and so on. The last parameter contains all of the necessary training parameters (see the `CvDTreeParams` description).

The third method uses `CvMLData` to pass training data to a decision tree.

The last method `train` is mostly used for building tree ensembles. It takes the pre-constructed `CvDTreeTrainData` instance and an optional subset of the training set. The indices in `subsampleIdx` are counted relatively to the `_sample_idx`, passed to the `CvDTreeTrainData` constructor. For example, if `_sample_idx=[1, 5, 7, 100]`, then `subsampleIdx=[0,3]` means that the samples [1, 100] of the original training set are used.

The function is parallelized with the TBB library.

### CvDTree::predict

Returns the leaf node of a decision tree corresponding to the input vector.

**C++:**

```cpp
CvDTreeNode* CvDTree::predict(const Mat& sample, const Mat& missingDataMask=Mat(), bool preprocessedInput=false) const
```

**C++:**

```cpp
CvDTreeNode* CvDTree::predict(const CvMat* sample, const CvMat* missingDataMask=0, bool preprocessedInput=false) const
```

**Python:**

```python
cv2.DTree.predict(sample[, missingDataMask[, preprocessedInput]]) → retval
```

**Parameters**

- `sample` – Sample for prediction.
- `missingDataMask` – Optional input missing measurement mask.
- `preprocessedInput` – This parameter is normally set to false, implying a regular input. If it is true, the method assumes that all the values of the discrete input variables have been already normalized to 0 to `num_of_categories_i − 1` ranges since the decision tree uses such normalized representation internally. It is useful for faster prediction with tree ensembles. For ordered input variables, the flag is not used.

The method traverses the decision tree and returns the reached leaf node as output. The prediction result, either the class label or the estimated function value, may be retrieved as the `value` field of the `CvDTreeNode` structure, for example: `dtree->predict(sample,mask)->value`.

### CvDTree::calc_error

Returns error of the decision tree.

**C++:**

```cpp
float CvDTree::calc_error(CvMLData* trainData, int type, std::vector<float>* resp=0)
```

**Parameters**

- `trainData` – Data for the decision tree.
- `type` – Type of error. Possible values are:
  - `CV_TRAIN_ERROR` Error on train samples.
  - `CV_TEST_ERROR` Error on test samples.
- `resp` – If it is not null then size of this vector will be set to the number of samples and each element will be set to result of prediction on the corresponding sample.
The method calculates error of the decision tree. In case of classification it is the percentage of incorrectly classified samples and in case of regression it is the mean of squared errors on samples.

**CvDTree::getVarImportance**

Returns the variable importance array.

C++: `Mat CvDTree::getVarImportance()`

C++: `const CvMat* CvDTree::getVar_importance()`

Python: `cv2.DTree.getVarImportance() → retval`

**CvDTree::get_root**

Returns the root of the decision tree.

C++: `const CvDTreeNode* CvDTree::get_root()` const

**CvDTree::get_pruned_tree_idx**

Returns the `CvDTree::pruned_tree_idx` parameter.

C++: `int CvDTree::get_pruned_tree_idx()` const

The parameter `DTree::pruned_tree_idx` is used to prune a decision tree. See the `CvDTreeNode::Tn` parameter.

**CvDTree::get_data**

Returns used train data of the decision tree.

C++: `CvDTreeTrainData* CvDTree::get_data()` const

Example: building a tree for classifying mushrooms. See the `mushroom.cpp` sample that demonstrates how to build and use the decision tree.

### 9.6 Boosting

A common machine learning task is supervised learning. In supervised learning, the goal is to learn the functional relationship \( F: y = F(x) \) between the input \( x \) and the output \( y \). Predicting the qualitative output is called **classification**, while predicting the quantitative output is called **regression**.

Boosting is a powerful learning concept that provides a solution to the supervised classification learning task. It combines the performance of many “weak” classifiers to produce a powerful committee [HTF01]. A weak classifier is only required to be better than chance, and thus can be very simple and computationally inexpensive. However, many of them smartly combine results to a strong classifier that often outperforms most “monolithic” strong classifiers such as SVMs and Neural Networks.

Decision trees are the most popular weak classifiers used in boosting schemes. Often the simplest decision trees with only a single split node per tree (called **stumps**) are sufficient.

The boosted model is based on \( N \) training examples \((x_i, y_i)\) with \( x_i \in \mathbb{R}^K \) and \( y_i \in -1, +1 \). \( x_i \) is a \( K \)-component vector. Each component encodes a feature relevant to the learning task at hand. The desired two-class output is encoded as -1 and +1.
Different variants of boosting are known as Discrete AdaBoost, Real AdaBoost, LogitBoost, and Gentle AdaBoost [FHT98]. All of them are very similar in their overall structure. Therefore, this chapter focuses only on the standard two-class Discrete AdaBoost algorithm, outlined below. Initially the same weight is assigned to each sample (step 2). Then, a weak classifier \( f_m(x) \) is trained on the weighted training data (step 3a). Its weighted training error and scaling factor \( c_m \) is computed (step 3b). The weights are increased for training samples that have been misclassified (step 3c). All weights are then normalized, and the process of finding the next weak classifier continues for another \( M - 1 \) times. The final classifier \( F(x) \) is the sign of the weighted sum over the individual weak classifiers (step 4).

Two-class Discrete AdaBoost Algorithm

1. Set \( N \) examples \((x_i, y_i)\) with \( x_i \in \mathbb{R}^k, y_i \in {-1, +1} \).
2. Assign weights as \( w_i = 1/N \), \( i = 1, ..., N \).
3. Repeat for \( m = 1, 2, ..., M \):
   1. Fit the classifier \( f_m(x) \in {-1, +1} \), using weights \( w_i \) on the training data.
   2. Compute \( \text{err}_m = E_{w}[1(y_i \neq f_m(x_i))] \), \( c_m = \log((1 - \text{err}_m)/\text{err}_m) \).
   3. Set \( w_i \leftarrow w_i \exp[c_m 1(y_i \neq f_m(x_i))], \) \( i = 1, 2, ..., N \), and renormalize so that \( \sum_i w_i = 1 \).
4. Classify new samples \( x \) using the formula: \( \text{sign}(\sum m \cdot c_m f_m(x)) \).

**Note:** Similar to the classical boosting methods, the current implementation supports two-class classifiers only. For \( M > 2 \) classes, there is the AdaBoost.MH algorithm (described in [FHT98]) that reduces the problem to the two-class problem, yet with a much larger training set.

To reduce computation time for boosted models without substantially losing accuracy, the influence trimming technique can be employed. As the training algorithm proceeds and the number of trees in the ensemble is increased, a larger number of the training samples are classified correctly and with increasing confidence, thereby those samples receive smaller weights on the subsequent iterations. Examples with a very low relative weight have a small impact on the weak classifier training. Thus, such examples may be excluded during the weak classifier training without having much effect on the induced classifier. This process is controlled with the weight\_trim\_rate parameter. Only examples with the summary fraction weight\_trim\_rate of the total weight mass are used in the weak classifier training. Note that the weights for all training examples are recomputed at each training iteration. Examples deleted at a particular iteration may be used again for learning some of the weak classifiers further [FHT98].

**CvBoostParams**

**struct CvBoostParams : public CvDTreeParams**

Boosting training parameters.

There is one structure member that you can set directly:

- **int split\_criteria**
  
  Splitting criteria used to choose optimal splits during a weak tree construction. Possible values are:
  
  - **CvBoost::DEFAULT** Use the default for the particular boosting method, see below.
  - **CvBoost::GINI** Use Gini index. This is default option for Real AdaBoost; may be also used for Discrete AdaBoost.
  - **CvBoost::MISCLASS** Use misclassification rate. This is default option for Discrete AdaBoost; may be also used for Real AdaBoost.
  - **CvBoost::SQERR** Use least squares criteria. This is default and the only option for LogitBoost and Gentle AdaBoost.
The structure is derived from CvDTreeParams but not all of the decision tree parameters are supported. In particular, cross-validation is not supported.

All parameters are public. You can initialize them by a constructor and then override some of them directly if you want.

**CvBoostParams::CvBoostParams**

The constructors.

C++: `CvBoostParams::CvBoostParams()`

C++: `CvBoostParams::CvBoostParams(int boost_type, int weak_count, double weight_trim_rate, int max_depth, bool use_surrogates, const float* priors)`

**Parameters**

- `boost_type` – Type of the boosting algorithm. Possible values are:
  - `CvBoost::DISCRETE` Discrete AdaBoost.
  - `CvBoost::REAL` Real AdaBoost. It is a technique that utilizes confidence-rated predictions and works well with categorical data.
  - `CvBoost::LOGIT` LogitBoost. It can produce good regression fits.
  - `CvBoost::GENTLE` Gentle AdaBoost. It puts less weight on outlier data points and for that reason is often good with regression data.

Gentle AdaBoost and Real AdaBoost are often the preferable choices.

- `weak_count` – The number of weak classifiers.

- `weight_trim_rate` – A threshold between 0 and 1 used to save computational time. Samples with summary weight $\leq 1 - weight_{\text{trim rate}}$ do not participate in the next iteration of training. Set this parameter to 0 to turn off this functionality.

See `CvDTreeParams::CvDTreeParams()` for description of other parameters.

Default parameters are:

```cpp
CvBoostParams::CvBoostParams()
{
  boost_type = CvBoost::REAL;
  weak_count = 100;
  weight_trim_rate = 0.95;
  cv_folds = 0;
  max_depth = 1;
}
```

**CvBoostTree**

**class CvBoostTree : public CvDTree**

The weak tree classifier, a component of the boosted tree classifier `CvBoost`, is a derivative of `CvDTree`. Normally, there is no need to use the weak classifiers directly. However, they can be accessed as elements of the sequence `CvBoost::weak`, retrieved by `CvBoost::get_weak_predictors()`.

**Note:** In case of LogitBoost and Gentle AdaBoost, each weak predictor is a regression tree, rather than a classification tree. Even in case of Discrete AdaBoost and Real AdaBoost, the `CvBoostTree::predict` return value
(CvDTreeNode::value) is not an output class label. A negative value “votes” for class #0, a positive value - for class #1. The votes are weighted. The weight of each individual tree may be increased or decreased using the method CvBoostTree::scale.

CvBoost

class CvBoost : public CvStatModel

Boosted tree classifier derived from CvStatModel.

CvBoost::CvBoost

Default and training constructors.

C++: CvBoost::CvBoost()

C++: CvBoost::CvBoost(const Mat& trainData, int tflag, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), const Mat& varType=Mat(), const Mat& missingDataMask=Mat(), CvBoostParams params=CvBoostParams() )

C++: CvBoost::CvBoost(const CvMat* trainData, int tflag, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, const CvMat* varType=0, const CvMat* missingDataMask=0, CvBoostParams params=CvBoostParams() )

Python: cv2.Boost([trainData, tflag, responses[, varIdx[, sampleIdx[, varType[, missingDataMask[, params]]]]]]) → <Boost object>

The constructors follow conventions of CvStatModel::CvStatModel(). See CvStatModel::train() for parameters descriptions.

CvBoost::train

Trains a boosted tree classifier.

C++: bool CvBoost::train(const Mat& trainData, int tflag, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), const Mat& varType=Mat(), const Mat& missingDataMask=Mat(), CvBoostParams params=CvBoostParams(), bool update=false )

C++: bool CvBoost::train(const CvMat* trainData, int tflag, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, const CvMat* varType=0, const CvMat* missingDataMask=0, CvBoostParams params=CvBoostParams(), bool update=false )

C++: bool CvBoost::train(CvMLData* data, CvBoostParams params=CvBoostParams(), bool update=false )

Python: cv2.Boost.train([trainData, tflag, responses[, varIdx[, sampleIdx[, varType[, missingDataMask[, params]]]]]]) → retval

Parameters

update – Specifies whether the classifier needs to be updated (true, the new weak tree classifiers added to the existing ensemble) or the classifier needs to be rebuilt from scratch (false).

The train method follows the common template of CvStatModel::train(). The responses must be categorical, which means that boosted trees cannot be built for regression, and there should be two classes.
CvBoost::predict

Predicts a response for an input sample.

C++: float CvBoost::predict(const cv::Mat& sample, const cv::Mat& missing=Mat(), const cv::Range& slice=Range::all(), bool rawMode=false, bool returnSum=false) const

C++: float CvBoost::predict(const CvMat* sample, const CvMat* missing=0, CvMat* weak_responses=0, CvSlice slice=CV_WHOLE_SEQ, bool raw_mode=false, bool return_sum=false) const

Python: cv2.Boost.predict(sample, missing, slice, rawMode[, returnSum]) → retval

Parameters

sample – Input sample.

missing – Optional mask of missing measurements. To handle missing measurements, the weak classifiers must include surrogate splits (see CvDTreeParams::use_surrogates).

weak_responses – Optional output parameter, a floating-point vector with responses of each individual weak classifier. The number of elements in the vector must be equal to the slice length.

slice – Continuous subset of the sequence of weak classifiers to be used for prediction. By default, all the weak classifiers are used.

rawMode – Normally, it should be set to false.

returnSum – If true then return sum of votes instead of the class label.

The method runs the sample through the trees in the ensemble and returns the output class label based on the weighted voting.

CvBoost::prune

Removes the specified weak classifiers.

C++: void CvBoost::prune(CvSlice slice)

Python: cv2.Boost.prune(slice) → None

Parameters

slice – Continuous subset of the sequence of weak classifiers to be removed.

The method removes the specified weak classifiers from the sequence.

Note: Do not confuse this method with the pruning of individual decision trees, which is currently not supported.

CvBoost::calc_error

Returns error of the boosted tree classifier.

C++: float CvBoost::calc_error(CvMLData* _data, int type, std::vector<float>* resp=0 )

The method is identical to CvDTree::calc_error() but uses the boosted tree classifier as predictor.
**CvBoost::get_weak_predictors**

Returns the sequence of weak tree classifiers.

C++: CvSeq* CvBoost::get_weak_predictors()

The method returns the sequence of weak classifiers. Each element of the sequence is a pointer to the CvBoostTree class or to some of its derivatives.

**CvBoost::get_params**

Returns current parameters of the boosted tree classifier.

C++: const CvBoostParams& CvBoost::get_params() const

**CvBoost::get_data**

Returns used train data of the boosted tree classifier.

C++: const CvDTreeTrainData* CvBoost::get_data() const

### 9.7 Gradient Boosted Trees

Gradient Boosted Trees (GBT) is a generalized boosting algorithm introduced by Jerome Friedman: [http://www.salfordsystems.com/doc/GreedyFuncApproxSS.pdf](http://www.salfordsystems.com/doc/GreedyFuncApproxSS.pdf). In contrast to the AdaBoost.M1 algorithm, GBT can deal with both multiclass classification and regression problems. Moreover, it can use any differential loss function, some popular ones are implemented. Decision trees (CvDTree) usage as base learners allows to process ordered and categorical variables.

**Training the GBT model**

Gradient Boosted Trees model represents an ensemble of single regression trees built in a greedy fashion. Training procedure is an iterative process similar to the numerical optimization via the gradient descent method. Summary loss on the training set depends only on the current model predictions for the training samples, in other words

\[
\sum_{i=1}^{N} L(y_i, F(x_i)) \equiv L(F(x_1), F(x_2), ..., F(x_N)) \equiv L(F).
\]

And the \( \mathcal{L}(F) \) gradient can be computed as follows:

\[
\text{grad}(\mathcal{L}(F)) = \left( \frac{\partial L(y_1, F(x_1))}{\partial F(x_1)}, \frac{\partial L(y_2, F(x_2))}{\partial F(x_2)}, ..., \frac{\partial L(y_N, F(x_N))}{\partial F(x_N)} \right).
\]

At every training step, a single regression tree is built to predict an antigradient vector components. Step length is computed corresponding to the loss function and separately for every region determined by the tree leaf. It can be eliminated by changing values of the leaves directly.

See below the main scheme of the training process:

1. Find the best constant model.
2. For i in \([1, M]\):
   a. Compute the antigradient.
   b. Grow a regression tree to predict antigradient components.
   c. Change values in the tree leaves.
The following loss functions are implemented for regression problems:

- Squared loss (CvGBTrees::SQUARED_LOSS): \( L(y, f(x)) = \frac{1}{2}(y - f(x))^2 \)
- Absolute loss (CvGBTrees::ABSOLUTE_LOSS): \( L(y, f(x)) = |y - f(x)| \)
- Huber loss (CvGBTrees::HUBER_LOSS): \[
L(y, f(x)) = \begin{cases} 
\delta \cdot \left( |y - f(x)| - \frac{\delta}{2} \right) & : |y - f(x)| > \delta \\
\frac{1}{2} \cdot (y - f(x))^2 & : |y - f(x)| \leq \delta 
\end{cases}
\]

where \( \delta \) is the \( \alpha \)-quantile estimation of the \( |y - f(x)| \). In the current implementation \( \alpha = 0.2 \).

The following loss functions are implemented for classification problems:

- Deviance or cross-entropy loss (CvGBTrees::DEVIANE_LOSS): \( K \) functions are built, one function for each output class, and \( L(y, f_1(x), \ldots, f_K(x)) = -\sum_{k=0}^{K} 1(y = k) \ln p_k(x) \), where \( p_k(x) = \frac{\exp f_k(x)}{\sum_{i=1}^{K} \exp f_i(x)} \) is the estimation of the probability of \( y = k \).

As a result, you get the following model:

\[
f(x) = f_0 + \nu \cdot \sum_{i=1}^{M} T_i(x),
\]

where \( f_0 \) is the initial guess (the best constant model) and \( \nu \) is a regularization parameter from the interval \( (0, 1) \), further called shrinkage.

**Predicting with the GBT Model**

To get the GBT model prediction, you need to compute the sum of responses of all the trees in the ensemble. For regression problems, it is the answer. For classification problems, the result is \( \arg \max_{i=1..K} (f_i(x)) \).

**CvGBTreesParams**

`struct CvGBTreesParams : public CvDTreeParams`

GBT training parameters.

The structure contains parameters for each single decision tree in the ensemble, as well as the whole model characteristics. The structure is derived from CvDTreeParams but not all of the decision tree parameters are supported: cross-validation, pruning, and class priorities are not used.

**CvGBTreesParams::CvGBTreesParams**

`C++: CvGBTreesParams::CvGBTreesParams()`

`C++: CvGBTreesParams::CvGBTreesParams(int loss_function_type, int weak_count, float shrinkage, float subsample_portion, int max_depth, bool use_surrogates)`

**Parameters**
loss_function_type – Type of the loss function used for training (see *Training the GBT model*). It must be one of the following types: CvGBTrees::SQUARED_LOSS, CvGBTrees::ABSOLUTE_LOSS, CvGBTrees::HUBER_LOSS, CvGBTrees::DEVIANCE_LOSS. The first three types are used for regression problems, and the last one for classification.

weak_count – Count of boosting algorithm iterations. weak_count*K is the total count of trees in the GBT model, where K is the output classes count (equal to one in case of a regression).

shrinkage – Regularization parameter (see *Training the GBT model*).


max_depth – Maximal depth of each decision tree in the ensemble (see *CvDTree*).

use_surrogates – If true, surrogate splits are built (see *CvDTree*).

By default the following constructor is used:

```
CvGBTreesParams(CvGBTrees::SQUARED_LOSS, 200, 0.01f, 0.8f, 3, false) :
CvDTreeParams( 3, 10, 0, false, 10, 0, false, false, 0 )
```

### CvGBTrees

**class CvGBTrees : public CvStatModel**

The class implements the Gradient boosted tree model as described in the beginning of this section.

### CvGBTrees::CvGBTrees

Default and training constructors.

**C++:**

```
CvGBTrees::CvGBTrees() :
CvGBTrees::CvGBTrees(const Mat& trainData, int tflag, const Mat& responses,
const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), const Mat& varType=Mat(),
const Mat& missingDataMask=Mat(), CvGBTreesParams params=CvGBTreesParams() )
CvGBTrees::CvGBTrees(const CvMat* trainData, int tflag, const CvMat* responses,
const CvMat* varIdx=0, const CvMat* sampleIdx=0, const CvMat* varType=0,
const CvMat* missingDataMask=0, CvGBTreesParams params=CvGBTreesParams() )
```

**Python:**

```
cv2.GBTrees([[trainData, tflag, responses, varIdx, sampleIdx, varType, missingDataMask],
params]]) → <GBTrees object>
```

The constructors follow conventions of *CvStatModel::CvStatModel()*. See *CvStatModel::train()* for parameters descriptions.

### CvGBTrees::train

Trains a Gradient boosted tree model.
C++: bool CvGBTrees::train(const Mat& trainData, int tflag, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), const Mat& varType=Mat(), const Mat& missingDataMask=Mat(), CvGBTreesParams params=CvGBTreesParams(), bool update=false)

C++: bool CvGBTrees::train(const CvMat* trainData, int tflag, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, const CvMat* varType=0, const CvMat* missingDataMask=0, CvGBTreesParams params=CvGBTreesParams(), bool update=false)

C++: bool CvGBTrees::train(CvMLData* data, CvGBTreesParams params=CvGBTreesParams(), bool update=false)

Python: cv2.GBTrees.train(trainData, tflag, responses[, varIdx[, sampleIdx[, varType[, missingDataMask[, params[, update ]]]]]]) → retval

The first train method follows the common template (see CvStatModel::train()). Both tflag values (CV_ROW_SAMPLE, CV_COL_SAMPLE) are supported. trainData must be of the CV_32F type. responses must be a matrix of type CV_32S or CV_32F. In both cases it is converted into the CV_32F matrix inside the training procedure. varIdx and sampleIdx must be a list of indices (CV_32S) or a mask (CV_8U or CV_8S). update is a dummy parameter.

The second form of CvGBTrees::train() function uses CvMLData as a data set container. update is still a dummy parameter.

All parameters specific to the GBT model are passed into the training function as a CvGBTreesParams structure.

CvGBTrees::predict

Predicts a response for an input sample.

C++: float CvGBTrees::predict(const Mat& sample, const Mat& missing=Mat(), const Range& slice=Range::all(), int k=-1) const

C++: float CvGBTrees::predict(const CvMat* sample, const CvMat* missing=0, CvMat* weakResponses=0, CvSlice slice=CV_WHOLE_SEQ, int k=-1 ) const

Python: cv2.GBTrees.predict(sample[, missing[, slice[, k ]]]) → retval

Parameters

  sample – Input feature vector that has the same format as every training set element. If not all the variables were actually used during training, sample contains forged values at the appropriate places.

  missing – Missing values mask, which is a dimensional matrix of the same size as sample having the CV_8U type. 1 corresponds to the missing value in the same position in the sample vector. If there are no missing values in the feature vector, an empty matrix can be passed instead of the missing mask.

  weakResponses – Matrix used to obtain predictions of all the trees. The matrix has K rows, where K is the count of output classes (1 for the regression case). The matrix has as many columns as the slice length.

  slice – Parameter defining the part of the ensemble used for prediction. If slice = Range::all(), all trees are used. Use this parameter to get predictions of the GBT models with different ensemble sizes learning only one model.

  k – Number of tree ensembles built in case of the classification problem (see Training the GBT model). Use this parameter to change the output to sum of the trees’ predictions in the k-th ensemble only. To get the total GBT model prediction, k value must be -1. For regression problems, k is also equal to -1.
The method predicts the response corresponding to the given sample (see *Predicting with the GBT Model*). The result is either the class label or the estimated function value. The `CvGBTrees::predict()` method enables using the parallel version of the GBT model prediction if the OpenCV is built with the TBB library. In this case, predictions of single trees are computed in a parallel fashion.

**CvGBTrees::clear**

Clears the model.

**C++**:

```cpp
void CvGBTrees::clear()
```

**Python**:

```python
cv2.GBTrees.clear() → None
```

The function deletes the data set information and all the weak models and sets all internal variables to the initial state. The function is called in `CvGBTrees::train()` and in the destructor.

**CvGBTrees::calc_error**

Calculates a training or testing error.

**C++**:

```cpp
float CvGBTrees::calc_error(CvMLData* _data, int type, std::vector<float>* resp=0 )
```

**Parameters**

- `_data` – Data set.
- `type` – Parameter defining the error that should be computed: train (CV_TRAIN_ERROR) or test (CV_TEST_ERROR).
- `resp` – If non-zero, a vector of predictions on the corresponding data set is returned.

If the `CvMLData` data is used to store the data set, `CvGBTrees::calc_error()` can be used to get a training/testing error easily and (optionally) all predictions on the training/testing set. If the Intel* TBB* library is used, the error is computed in a parallel way, namely, predictions for different samples are computed at the same time. In case of a regression problem, a mean squared error is returned. For classifications, the result is a misclassification error in percent.

### 9.8 Random Trees

Random trees have been introduced by Leo Breiman and Adele Cutler: [http://www.stat.berkeley.edu/users/breiman/RandomForests/](http://www.stat.berkeley.edu/users/breiman/RandomForests/). The algorithm can deal with both classification and regression problems. Random trees is a collection (ensemble) of tree predictors that is called *forest* further in this section (the term has been also introduced by L. Breiman). The classification works as follows: the random trees classifier takes the input feature vector, classifies it with every tree in the forest, and outputs the class label that received the majority of “votes”. In case of a regression, the classifier response is the average of the responses over all the trees in the forest.

All the trees are trained with the same parameters but on different training sets. These sets are generated from the original training set using the bootstrap procedure: for each training set, you randomly select the same number of vectors as in the original set ( \( = N \)). The vectors are chosen with replacement. That is, some vectors will occur more than once and some will be absent. At each node of each trained tree, not all the variables are used to find the best split, but a random subset of them. With each node a new subset is generated. However, its size is fixed for all the nodes and all the trees. It is a training parameter set to \( \sqrt{\text{number of variables}} \) by default. None of the built trees are pruned.
In random trees there is no need for any accuracy estimation procedures, such as cross-validation or bootstrap, or a separate test set to get an estimate of the training error. The error is estimated internally during the training. When the training set for the current tree is drawn by sampling with replacement, some vectors are left out (so-called \textit{oob (out-of-bag) data}). The size of oob data is about $N/3$. The classification error is estimated by using this oob-data as follows:

1. Get a prediction for each vector, which is oob relative to the i-th tree, using the very i-th tree.
2. After all the trees have been trained, for each vector that has ever been oob, find the class-winner for it (the class that has got the majority of votes in the trees where the vector was oob) and compare it to the ground-truth response.
3. Compute the classification error estimate as a ratio of the number of misclassified oob vectors to all the vectors in the original data. In case of regression, the oob-error is computed as the squared error for oob vectors difference divided by the total number of vectors.

For the random trees usage example, please, see letter_recog.cpp sample in OpenCV distribution.

References:

- And other articles from the web site http://www.stat.berkeley.edu/users/breiman/RandomForests/cc_home.htm

\textbf{CvRTParams}

\textbf{struct CvRTParams : public CvDTreeParams}

Training parameters of random trees.

The set of training parameters for the forest is a superset of the training parameters for a single tree. However, random trees do not need all the functionality/features of decision trees. Most noticeably, the trees are not pruned, so the cross-validation parameters are not used.

\textbf{CvRTParams::CvRTParams:}

The constructors.

\textbf{C++: CvRTParams::CvRTParams()}

\textbf{C++: CvRTParams::CvRTParams(int max_depth, int min_sample_count, float regression_accuracy, bool use_surrogates, int max_categories, const float* priors, bool calc_var_importance, int nactive_vars, int max_num_of_trees_in_the_forest, float forest_accuracy, int term_crit_type)}

\textbf{Parameters}

- \textbf{max_depth} – the depth of the tree. A low value will likely underfit and conversely a high value will likely overfit. The optimal value can be obtained using cross validation or other suitable methods.

- \textbf{min_sample_count} – minimum samples required at a leaf node for it to be split. A reasonable value is a small percentage of the total data e.g. 1%.

- \textbf{max_categories} – Cluster possible values of a categorical variable into $K \leq \text{max_categories}$ clusters to find a suboptimal split. If a discrete variable, on which the
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training procedure tries to make a split, takes more than max_categories values, the precise best subset estimation may take a very long time because the algorithm is exponential. Instead, many decision trees engines (including ML) try to find sub-optimal split in this case by clustering all the samples into max_categories clusters that is some categories are merged together. The clustering is applied only in n>2-class classification problems for categorical variables with N > max_categories possible values. In case of regression and 2-class classification the optimal split can be found efficiently without employing clustering, thus the parameter is not used in these cases.

calc_var_importance – If true then variable importance will be calculated and then it can be retrieved by CvRTrees::get_var_importance().

nactive_vars – The size of the randomly selected subset of features at each tree node and that are used to find the best split(s). If you set it to 0 then the size will be set to the square root of the total number of features.

max_num_of_trees_in_the_forest – The maximum number of trees in the forest (surprise, surprise). Typically the more trees you have the better the accuracy. However, the improvement in accuracy generally diminishes and asymptotes pass a certain number of trees. Also to keep in mind, the number of tree increases the prediction time linearly.

forest_accuracy – Sufficient accuracy (OOB error).

termcrit_type – The type of the termination criteria:
– CV_TERMCRIT_ITER Terminate learning by the max_num_of_trees_in_the_forest;
– CV_TERMCRIT_EPS Terminate learning by the forest_accuracy;
– CV_TERMCRIT_ITER | CV_TERMCRIT_EPS Use both termination criteria.

For meaning of other parameters see CvDTreeParams::CvDTreeParams().

The default constructor sets all parameters to default values which are different from default values of CvDTreeParams:

CvRTParams::CvRTParams() : CvDTreeParams(5, 10, 0, false, 10, 0, false, false, 0),
calc_var_importance(false), nactive_vars(0)
{
    term_crit = cvTermCriteria( CV_TERMCRIT_ITER+CV_TERMCRIT_EPS, 50, 0.1 );
}

CvRTrees

class CvRTrees : public CvStatModel

The class implements the random forest predictor as described in the beginning of this section.

CvRTrees::train

Trains the Random Trees model.

C++: bool CvRTrees::train(const Mat& trainData, int tflag, const Mat& responses, const Mat& varIdx=Mat(), const Mat& sampleIdx=Mat(), const Mat& varType=Mat(), const Mat& missingDataMask=Mat(), CvRTParams params=CvRTParams() )

C++: bool CvRTrees::train(const CvMat* trainData, int tflag, const CvMat* responses, const CvMat* varIdx=0, const CvMat* sampleIdx=0, const CvMat* varType=0, const CvMat* missingDataMask=0, CvRTParams params=CvRTParams() )
The method `CvRTrees::train()` is very similar to the method `CvDTree::train()` and follows the generic method `CvStatModel::train()` conventions. All the parameters specific to the algorithm training are passed as a `CvRTParams` instance. The estimate of the training error (oob-error) is stored in the protected class member `oob_error`.

The function is parallelized with the TBB library.

**CvRTrees::predict**

Predicts the output for an input sample.

C++: float `CvRTrees::predict` (const Mat& sample, const Mat& missing=Mat()) const  
C++: float `CvRTrees::predict` (const CvMat* sample, const CvMat* missing=0 ) const  
Python: `cv2.RTrees.predict` (sample[, missing ]) → retval  

Parameters

- `sample` – Sample for classification.
- `missing` – Optional missing measurement mask of the sample.

The input parameters of the prediction method are the same as in `CvDTree::predict()` but the return value type is different. This method returns the cumulative result from all the trees in the forest (the class that receives the majority of voices, or the mean of the regression function estimates).

**CvRTrees::predict_prob**

Returns a fuzzy-predicted class label.

C++: float `CvRTrees::predict_prob` (const cv::Mat& sample, const cv::Mat& missing=cv::Mat() ) const  
C++: float `CvRTrees::predict_prob` (const CvMat* sample, const CvMat* missing=0 ) const  
Python: `cv2.RTrees.predict_prob` (sample[, missing ]) → retval  

Parameters

- `sample` – Sample for classification.
- `missing` – Optional missing measurement mask of the sample.

The function works for binary classification problems only. It returns the number between 0 and 1. This number represents probability or confidence of the sample belonging to the second class. It is calculated as the proportion of decision trees that classified the sample to the second class.

**CvRTrees::getVarImportance**

Returns the variable importance array.

C++: Mat `CvRTrees::getVarImportance`()  
C++: const CvMat* `CvRTrees::getVarImportance`()  
Python: `cv2.RTrees.getVarImportance`() → retval
The method returns the variable importance vector, computed at the training stage when
CvRTParams::calc_var_importance is set to true. If this flag was set to false, the NULL pointer is returned.
This differs from the decision trees where variable importance can be computed anytime after the training.

### CvRTrees::get_proximity

Retrieves the proximity measure between two training samples.

C++: float CvRTrees::get_proximity(const CvMat* sample1, const CvMat* sample2,
                                       const CvMat* missing1=0, const CvMat* missing2=0) const

**Parameters**

- **sample1** – The first sample.
- **sample2** – The second sample.
- **missing1** – Optional missing measurement mask of the first sample.
- **missing2** – Optional missing measurement mask of the second sample.

The method returns proximity measure between any two samples. This is a ratio of those trees in the ensemble, in
which the samples fall into the same leaf node, to the total number of the trees.

### CvRTrees::calc_error

Returns error of the random forest.

C++: float CvRTrees::calc_error(CvMLData* data, int type,
                                  std::vector<float>* resp=0)

The method is identical to CvDTree::calc_error() but uses the random forest as predictor.

### CvRTrees::get_train_error

Returns the train error.

C++: float CvRTrees::get_train_error()

The method works for classification problems only. It returns the proportion of incorrectly classified train samples.

### CvRTrees::get_rng

Returns the state of the used random number generator.

C++: CvRNG* CvRTrees::get_rng()

### CvRTrees::get_tree_count

Returns the number of trees in the constructed random forest.

C++: int CvRTrees::get_tree_count() const
CvRTrees::get_tree

Returns the specific decision tree in the constructed random forest.

C++:

```
CvForestTree* CvRTrees::get_tree(int i) const
```

Parameters

- `i` – Index of the decision tree.

## 9.9 Extremely randomized trees

Extremely randomized trees have been introduced by Pierre Geurts, Damien Ernst and Louis Wehenkel in the article “Extremely randomized trees”, 2006 [http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.65.7485&rep=rep1&type=pdf]. The algorithm of growing Extremely randomized trees is similar to Random Trees (Random Forest), but there are two differences:

1. Extremely randomized trees don’t apply the bagging procedure to construct a set of the training samples for each tree. The same input training set is used to train all trees.

2. Extremely randomized trees pick a node split very extremely (both a variable index and variable splitting value are chosen randomly), whereas Random Forest finds the best split (optimal one by variable index and variable splitting value) among random subset of variables.

### CvERTrees

**class CvERTrees : public CvRTrees**

The class implements the Extremely randomized trees algorithm. CvERTrees is inherited from CvRTrees and has the same interface, so see description of CvRTrees class to get details. To set the training parameters of Extremely randomized trees the same class CvRTParams is used.

### 9.10 Expectation Maximization

The Expectation Maximization(EM) algorithm estimates the parameters of the multivariate probability density function in the form of a Gaussian mixture distribution with a specified number of mixtures.

Consider the set of the N feature vectors \( \{x_1, x_2, \ldots, x_N\} \) from a d-dimensional Euclidean space drawn from a Gaussian mixture:

\[
p(x; a_k, S_k, \pi_k) = \sum_{k=1}^{m} \pi_k p_k(x), \quad \pi_k \geq 0, \quad \sum_{k=1}^{m} \pi_k = 1,
\]

\[
p_k(x) = \phi(x; a_k, S_k) = \frac{1}{(2\pi)^{d/2} |S_k|^{1/2}} \exp \left\{ -\frac{1}{2}(x - a_k)^T S_k^{-1}(x - a_k) \right\},
\]

where \( m \) is the number of mixtures, \( p_k \) is the normal distribution density with the mean \( a_k \) and covariance matrix \( S_k \), \( \pi_k \) is the weight of the k-th mixture. Given the number of mixtures \( M \) and the samples \( x_i, i = 1..N \) the algorithm finds the maximum-likelihood estimates (MLE) of all the mixture parameters, that is, \( a_k, S_k \) and \( \pi_k \):

\[
L(x, \theta) = \log p(x, \theta) = \sum_{i=1}^{N} \log \left( \sum_{k=1}^{m} \pi_k p_k(x) \right) \rightarrow \max_{\theta \in \Theta},
\]
The EM algorithm is an iterative procedure. Each iteration includes two steps. At the first step (Expectation step or E-step), you find a probability \( p_{i,k} \) (denoted \( \alpha_{i,k} \) in the formula below) of sample \( i \) to belong to mixture \( k \) using the currently available mixture parameter estimates:

\[
\alpha_{ki} = \frac{\pi_k \varphi(x; a_k, S_k)}{\sum_{j=1}^{m} \pi_j \varphi(x; a_j, S_j)}.
\]

At the second step (Maximization step or M-step), the mixture parameter estimates are refined using the computed probabilities:

\[
\pi_k = \frac{1}{N} \sum_{i=1}^{N} \alpha_{ki}, \quad a_k = \frac{\sum_{i=1}^{N} \alpha_{ki} x_i}{\sum_{i=1}^{N} \alpha_{ki}}, \quad S_k = \frac{\sum_{i=1}^{N} \alpha_{ki} (x_i - a_k)(x_i - a_k)^T}{\sum_{i=1}^{N} \alpha_{ki}}.
\]

Alternatively, the algorithm may start with the M-step when the initial values for \( p_{i,k} \) can be provided. Another alternative when \( p_{i,k} \) are unknown is to use a simpler clustering algorithm to pre-cluster the input samples and thus obtain initial \( p_{i,k} \). Often (including machine learning) the kmeans() algorithm is used for that purpose.

One of the main problems of the EM algorithm is a large number of parameters to estimate. The majority of the parameters reside in covariance matrices, which are \( d \times d \) elements each where \( d \) is the feature space dimensionality. However, in many practical problems, the covariance matrices are close to diagonal or even to \( \mu_k \ast I \), where \( I \) is an identity matrix and \( \mu_k \) is a mixture-dependent “scale” parameter. So, a robust computation scheme could start with harder constraints on the covariance matrices and then use the estimated parameters as an input for a less constrained optimization problem (often a diagonal covariance matrix is already a good enough approximation).

References:


## EM

class **EM** : public Algorithm

The class implements the EM algorithm as described in the beginning of this section. It is inherited from Algorithm.

### EM::EM

The constructor of the class

**C++:**

```cpp
EM::EM(int nclusters=EM::DEFAULT_NCLUSTERS, int covMatType=EM::COV_MAT_DIAGONAL, const TermCriteria& termCrit=TermCriteria(TermCriteria::COUNT+TermCriteria::EPS, EM::DEFAULT_MAX_ITERS, FLT_EPSILON))
```

**Python:**

```python
cv2.EM([nclusters[, covMatType[, termCrit ]]]) → <EM object>
```

**Parameters**
\texttt{nclusters} – The number of mixture components in the Gaussian mixture model. Default value of the parameter is \texttt{EM::DEFAULT\_NCLUSTERS=5}. Some of EM implementation could determine the optimal number of mixtures within a specified value range, but that is not the case in ML yet.

\texttt{covMatType} – Constraint on covariance matrices which defines type of matrices. Possible values are:

- \texttt{EM::COV\_MAT\_SPHERICAL} A scaled identity matrix $\mu_k \ast I$. There is the only parameter $\mu_k$ to be estimated for each matrix. The option may be used in special cases, when the constraint is relevant, or as a first step in the optimization (for example in case when the data is preprocessed with PCA). The results of such preliminary estimation may be passed again to the optimization procedure, this time with \texttt{covMatType=EM::COV\_MAT\_DIAGONAL}.

- \texttt{EM::COV\_MAT\_DIAGONAL} A diagonal matrix with positive diagonal elements. The number of free parameters is $d$ for each matrix. This is most commonly used option yielding good estimation results.

- \texttt{EM::COV\_MAT\_GENERIC} A symmetric positively defined matrix. The number of free parameters in each matrix is about $d^2/2$. It is not recommended to use this option, unless there is pretty accurate initial estimation of the parameters and/or a huge number of training samples.

\texttt{termCrit} – The termination criteria of the EM algorithm. The EM algorithm can be terminated by the number of iterations \texttt{termCrit\_maxCount} (number of M-steps) or when relative change of likelihood logarithm is less than \texttt{termCrit\_epsilon}. Default maximum number of iterations is \texttt{EM::DEFAULT\_MAX\_ITERS=100}.

\textbf{EM::train}

Estimates the Gaussian mixture parameters from a samples set.

\begin{verbatim}
C++: bool EM::train(InputArray samples, OutputArray logLikelihoods=noArray(), OutputArray labels=noArray(), OutputArray probs=noArray())
C++: bool EM::trainE(InputArray samples, InputArray means0, InputArray covs0=noArray(), InputArray weights0=noArray(), OutputArray logLikelihoods=noArray(), OutputArray labels=noArray(), OutputArray probs=noArray())
C++: bool EM::trainM(InputArray samples, InputArray probs0, OutputArray logLikelihoods=noArray(), OutputArray labels=noArray(), OutputArray probs=noArray())

Python: cv2.EM.train(samples[, logLikelihoods[, labels[, probs ]]]]) → retval, logLikelihoods, labels, probs

Python: cv2.EM.trainE(samples, means0[, covs0[, weights0[, logLikelihoods[, labels[, probs ]]]]]) → retval, logLikelihoods, labels, probs

Python: cv2.EM.trainM(samples, probs0[, logLikelihoods[, labels[, probs ]]]) → retval, logLikelihoods, labels, probs
\end{verbatim}

\textbf{Parameters}

- \texttt{samples} – Samples from which the Gaussian mixture model will be estimated. It should be a one-channel matrix, each row of which is a sample. If the matrix does not have \texttt{CV\_64F} type it will be converted to the inner matrix of such type for the further computing.
means0 – Initial means $a_k$ of mixture components. It is a one-channel matrix of $nclusters \times dims$ size. If the matrix does not have CV_64F type it will be converted to the inner matrix of such type for the further computing.

covs0 – The vector of initial covariance matrices $S_k$ of mixture components. Each of covariance matrices is a one-channel matrix of $dims \times dims$ size. If the matrices do not have CV_64F type they will be converted to the inner matrices of such type for the further computing.

weights0 – Initial weights $\pi_k$ of mixture components. It should be a one-channel floating-point matrix with $1 \times nclusters$ or $nclusters \times 1$ size.

probs0 – Initial probabilities $p_{i,k}$ of sample $i$ to belong to mixture component $k$. It is a one-channel floating-point matrix of $nsamples \times nclusters$ size.

logLikelihoods – The optional output matrix that contains a likelihood logarithm value for each sample. It has $nsamples \times 1$ size and CV_64FC1 type.

labels – The optional output “class label” for each sample: $labels_i = \arg \max_k (p_{i,k}), i = 1..N$ (indices of the most probable mixture component for each sample). It has $nsamples \times 1$ size and CV_32SC1 type.

probs – The optional output matrix that contains posterior probabilities of each Gaussian mixture component given the each sample. It has $nsamples \times nclusters$ size and CV_64FC1 type.

Three versions of training method differ in the initialization of Gaussian mixture model parameters and start step:

- **train** - Starts with Expectation step. Initial values of the model parameters will be estimated by the k-means algorithm.
- **trainE** - Starts with Expectation step. You need to provide initial means $a_k$ of mixture components. Optionally you can pass initial weights $\pi_k$ and covariance matrices $S_k$ of mixture components.
- **trainM** - Starts with Maximization step. You need to provide initial probabilities $p_{i,k}$ to use this option.

The methods return true if the Gaussian mixture model was trained successfully, otherwise it returns false.

Unlike many of the ML models, EM is an unsupervised learning algorithm and it does not take responses (class labels or function values) as input. Instead, it computes the Maximum Likelihood Estimate of the Gaussian mixture parameters from an input sample set, stores all the parameters inside the structure: $p_{i,k}$ in probs, $a_k$ in means, $S_k$ in covs[k], $\pi_k$ in weights, and optionally computes the output “class label” for each sample: $labels_i = \arg \max_k (p_{i,k}), i = 1..N$ (indices of the most probable mixture component for each sample).

The trained model can be used further for prediction, just like any other classifier. The trained model is similar to the CvNormalBayesClassifier.

**EM::predict**

Returns a likelihood logarithm value and an index of the most probable mixture component for the given sample.

C++: Vec2d EM::predict(InputArray sample, OutputArray probs=noArray()) const

Python: cv2.EM.predict(sample[, probs]) → retval, probs

**Parameters**

- **sample** – A sample for classification. It should be a one-channel matrix of $1 \times dims$ or $dims \times 1$ size.

- **probs** – Optional output matrix that contains posterior probabilities of each component given the sample. It has $1 \times nclusters$ size and CV_64FC1 type.
The method returns a two-element double vector. Zero element is a likelihood logarithm value for the sample. First element is an index of the most probable mixture component for the given sample.

**CvEM::isTrained**

Returns true if the Gaussian mixture model was trained.

C++: `bool EM::isTrained() const`  
Python: `cv2.EM.isTrained() → retval`

**EM::read, EM::write**

See Algorithm::read() and Algorithm::write().

**EM::get, EM::set**

See Algorithm::get() and Algorithm::set(). The following parameters are available:

- "nclusters"
- "covMatType"
- "maxIters"
- "epsilon"
- "weights" (read-only)
- "means" (read-only)
- "covs" (read-only)

### 9.11 Neural Networks

ML implements feed-forward artificial neural networks or, more particularly, multi-layer perceptrons (MLP), the most commonly used type of neural networks. MLP consists of the input layer, output layer, and one or more hidden layers. Each layer of MLP includes one or more neurons directionally linked with the neurons from the previous and the next layer. The example below represents a 3-layer perceptron with three inputs, two outputs, and the hidden layer including five neurons:
All the neurons in MLP are similar. Each of them has several input links (it takes the output values from several neurons in the previous layer as input) and several output links (it passes the response to several neurons in the next layer). The values retrieved from the previous layer are summed up with certain weights, individual for each neuron, plus the bias term. The sum is transformed using the activation function $f$ that may be also different for different neurons.

In other words, given the outputs $x_j$ of the layer $n$, the outputs $y_i$ of the layer $n+1$ are computed as:

$$u_i = \sum_j (w_{i,j}^{n+1} \cdot x_j) + w_{i,bias}^{n+1}$$

$$y_i = f(u_i)$$

Different activation functions may be used. ML implements three standard functions:

- Identity function ( CvANN_MLP::IDENTITY ): $f(x) = x$
- Symmetrical sigmoid ( CvANN_MLP::SIGMOID_SYM ): $f(x) = \beta \cdot (1 - e^{-\alpha x})/(1 + e^{-\alpha x})$, which is the default choice for MLP. The standard sigmoid with $\beta = 1, \alpha = 1$ is shown below:
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• Gaussian function (CvANN_MLP::GAUSSIAN): \( f(x) = \beta e^{-\alpha x^2} \), which is not completely supported at the moment.

In ML, all the neurons have the same activation functions, with the same free parameters (\( \alpha, \beta \)) that are specified by user and are not altered by the training algorithms.

So, the whole trained network works as follows:

1. Take the feature vector as input. The vector size is equal to the size of the input layer.
2. Pass values as input to the first hidden layer.
3. Compute outputs of the hidden layer using the weights and the activation functions.
4. Pass outputs further downstream until you compute the output layer.

So, to compute the network, you need to know all the weights \( w_{n+1}^{i,j} \). The weights are computed by the training algorithm. The algorithm takes a training set, multiple input vectors with the corresponding output vectors, and iteratively adjusts the weights to enable the network to give the desired response to the provided input vectors.

The larger the network size (the number of hidden layers and their sizes) is, the more the potential network flexibility is. The error on the training set could be made arbitrarily small. But at the same time the learned network also “learns” the noise present in the training set, so the error on the test set usually starts increasing after the network size reaches a limit. Besides, the larger networks are trained much longer than the smaller ones, so it is reasonable to pre-process the data, using PCA::operator() or similar technique, and train a smaller network on only essential features.

Another MLP feature is an inability to handle categorical data as is. However, there is a workaround. If a certain feature in the input or output (in case of \( n \)-class classifier for \( n > 2 \)) layer is categorical and can take \( M > 2 \) different values, it makes sense to represent it as a binary tuple of \( M \) elements, where the \( i \)-th element is 1 if and only if the feature is equal to the \( i \)-th value out of \( M \) possible. It increases the size of the input/output layer but speeds up the training algorithm convergence and at the same time enables “fuzzy” values of such variables, that is, a tuple of probabilities instead of a fixed value.

ML implements two algorithms for training MLP’s. The first algorithm is a classical random sequential back-propagation algorithm. The second (default) one is a batch RPROP algorithm.

**CvANN_MLP_TrainParams**

**struct CvANN_MLP_TrainParams**

Parameters of the MLP training algorithm. You can initialize the structure by a constructor or the individual parameters can be adjusted after the structure is created.

The back-propagation algorithm parameters:
double **bp_dw_scale**
Strength of the weight gradient term. The recommended value is about 0.1.

double **bp_moment_scale**
Strength of the momentum term (the difference between weights on the 2 previous iterations). This parameter provides some inertia to smooth the random fluctuations of the weights. It can vary from 0 (the feature is disabled) to 1 and beyond. The value 0.1 or so is good enough.

The RPROP algorithm parameters (see [RPROP93] for details):

double **rp_dw0**
Initial value $\Delta_0$ of update-values $\Delta_{ij}$.

double **rp_dw_plus**
Increase factor $\eta^+$. It must be $>1$.

double **rp_dw_minus**
Decrease factor $\eta^-$. It must be $<1$.

double **rp_dw_min**
Update-values lower limit $\Delta_{\text{min}}$. It must be positive.

double **rp_dw_max**
Update-values upper limit $\Delta_{\text{max}}$. It must be $>1$.

**CvANN_MLP_TrainParams::CvANN_MLP_TrainParams**

The constructors.

C++: `CvANN_MLP_TrainParams::CvANN_MLP_TrainParams()`

C++: `CvANN_MLP_TrainParams::CvANN_MLP_TrainParams(CvTermCriteria term_crit, int train_method, double param1, double param2=0)`

**Parameters**

<p>| <strong>term_crit</strong> | Termination criteria of the training algorithm. You can specify the maximum number of iterations (max_iter) and/or how much the error could change between the iterations to make the algorithm continue (epsilon). |</p>
<table>
<thead>
<tr>
<th><strong>train_method</strong></th>
<th>Training method of the MLP. Possible values are:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CvANN_MLP_TrainParams::BACKPROP</td>
<td>The back-propagation algorithm.</td>
</tr>
<tr>
<td>CvANN_MLP_TrainParams::RPROP</td>
<td>The RPROP algorithm.</td>
</tr>
<tr>
<td><strong>param1</strong></td>
<td>Parameter of the training method. It is $rp_dw0$ for RPROP and $bp_dw_scale$ for BACKPROP.</td>
</tr>
<tr>
<td><strong>param2</strong></td>
<td>Parameter of the training method. It is $rp_dw_min$ for RPROP and $bp_moment_scale$ for BACKPROP.</td>
</tr>
</tbody>
</table>

By default the RPROP algorithm is used:

```cpp
CvANN_MLP_TrainParams::CvANN_MLP_TrainParams()
{
    term_crit = cvTermCriteria( CV_TERMCRIT_ITER + CV_TERMCRIT_EPS, 1000, 0.01 );
    train_method = RPROP;
    bp_dw.scale = bp.moment.scale = 0.1;
    rp_dw0 = 0.1; rp_dw.plus = 1.2; rp_dw.minus = 0.5;
    rp_dw.min = FLT_EPSILON; rp_dw.max = 50.;
}
```
CvANN_MLP

class CvANN_MLP : public CvStatModel
MLP model.
Unlike many other models in ML that are constructed and trained at once, in the MLP model these steps are sep-
erated. First, a network with the specified topology is created using the non-default constructor or the method
CvANN_MLP::create(). All the weights are set to zeros. Then, the network is trained using a set of input and
output vectors. The training procedure can be repeated more than once, that is, the weights can be adjusted based on
the new training data.

CvANN_MLP::CvANN_MLP

The constructors.
C++: CvANN_MLP::CvANN_MLP()
C++: CvANN_MLP::CvANN_MLP(const CvMat* layerSizes, int activate-
Func=CvANN_MLP::SIGMOID_SYM, double fparam1=0, double fparam2=0 )
Python: cv2.ANN_MLP([layerSizes[0], activateFunc[0], fparam1[0], fparam2[0]]) → <ANN_MLP object>
The advanced constructor allows to create MLP with the specified topology. See CvANN_MLP::create() for details.

CvANN_MLP::create

Constructs MLP with the specified topology.
C++: void CvANN_MLP::create(const Mat& layerSizes, int activateFunc=CvANN_MLP::SIGMOID_SYM,
double fparam1=0, double fparam2=0 )
C++: void CvANN_MLP::create(const CvMat* layerSizes, int activate-
Func=CvANN_MLP::SIGMOID_SYM, double fparam1=0, double fparam2=0 )
Python: cv2.ANN_MLP.create([layerSizes[0], activateFunc[0], fparam1[0], fparam2[0]]) → None
Parameters

layerSizes – Integer vector specifying the number of neurons in each layer including the input and output layers.
activateFunc – Parameter specifying the activation function for each neuron: one of CvANN_MLP::IDENTITY, CvANN_MLP::SIGMOID_SYM, and CvANN_MLP::GAUSSIAN.
fparam1 – Free parameter of the activation function, α. See the formulas in the introduction section.
fparam2 – Free parameter of the activation function, β. See the formulas in the introduction section.
The method creates an MLP network with the specified topology and assigns the same activation function to all the
neurons.
CvANN_MLP::train

Trains/updates MLP.

C++: int CvANN_MLP::train(const Mat& inputs, const Mat& outputs, const Mat& sampleWeights, const Mat& sampleIdx=Mat(), CvANN_MLP_TrainParams params=CvANN_MLP_TrainParams(), int flags=0 )

C++: int CvANN_MLP::train(const CvMat* inputs, const CvMat* outputs, const CvMat* sampleWeights, const CvMat* sampleIdx=0, CvANN_MLP_TrainParams params=CvANN_MLP_TrainParams(), int flags=0 )

Python: cv2.ANN_MLP.train(inputs, outputs, sampleWeights[, sampleIdx[, params[, flags ]]]) → retval

Parameters

- **inputs** – Floating-point matrix of input vectors, one vector per row.
- **outputs** – Floating-point matrix of the corresponding output vectors, one vector per row.
- **sampleWeights** – (RPROP only) Optional floating-point vector of weights for each sample. Some samples may be more important than others for training. You may want to raise the weight of certain classes to find the right balance between hit-rate and false-alarm rate, and so on.
- **sampleIdx** – Optional integer vector indicating the samples (rows of inputs and outputs) that are taken into account.
- **params** – Training parameters. See the CvANN_MLP_TrainParams description.
- **flags** – Various parameters to control the training algorithm. A combination of the following parameters is possible:
  - **UPDATE_WEIGHTS** Algorithm updates the network weights, rather than computes them from scratch. In the latter case the weights are initialized using the Nguyen-Widrow algorithm.
  - **NO_INPUT_SCALE** Algorithm does not normalize the input vectors. If this flag is not set, the training algorithm normalizes each input feature independently, shifting its mean value to 0 and making the standard deviation equal to 1. If the network is assumed to be updated frequently, the new training data could be much different from original one. In this case, you should take care of proper normalization.
  - **NO_OUTPUT_SCALE** Algorithm does not normalize the output vectors. If the flag is not set, the training algorithm normalizes each output feature independently, by transforming it to the certain range depending on the used activation function.

This method applies the specified training algorithm to computing/adjusting the network weights. It returns the number of done iterations.

The RPROP training algorithm is parallelized with the TBB library.

If you are using the default cvANN_MLP::SIGMOID_SYM activation function then the output should be in the range [-1,1], instead of [0,1], for optimal results.

CvANN_MLP::predict

Predicts responses for input samples.

C++: float CvANN_MLP::predict(const Mat& inputs, Mat& outputs) const

C++: float CvANN_MLP::predict(const CvMat* inputs, CvMat* outputs) const
Python: `cv2.ANN_MLP.predict(inputs[, outputs]) → retval, outputs`

**Parameters**

- `inputs` – Input samples.
- `outputs` – Predicted responses for corresponding samples.

The method returns a dummy value which should be ignored.

If you are using the default `cvANN_MLP::SIGMOID_SYM` activation function with the default parameter values `fparam1=0` and `fparam2=0` then the function used is \( y = 1.7159 \cdot \tanh\left(\frac{2}{3} \cdot x\right) \), so the output will range from \([-1.7159, 1.7159]\), instead of \([0,1]\).

**CvANN_MLP::get_layer_count**

Returns the number of layers in the MLP.

**C++:** `int CvANN_MLP::get_layer_count()`

**CvANN_MLP::get_layer_sizes**

Returns numbers of neurons in each layer of the MLP.

**C++:** `const CvMat* CvANN_MLP::get_layer_sizes()`

The method returns the integer vector specifying the number of neurons in each layer including the input and output layers of the MLP.

**CvANN_MLP::get_weights**

Returns neurons weights of the particular layer.

**C++:** `double* CvANN_MLP::get_weights(int layer)`

**Parameters**

- `layer` – Index of the particular layer.

**9.12 MLData**

For the machine learning algorithms, the data set is often stored in a file of the `.csv`-like format. The file contains a table of predictor and response values where each row of the table corresponds to a sample. Missing values are supported. The UC Irvine Machine Learning Repository (http://archive.ics.uci.edu/ml/) provides many data sets stored in such a format to the machine learning community. The class `MLData` is implemented to easily load the data for training one of the OpenCV machine learning algorithms. For float values, only the ‘.’ separator is supported. The table can have a header and in such case the user have to set the number of the header lines to skip them during the file reading.

**CvMLData**

class `CvMLData`

Class for loading the data from a `.csv` file.
class CV_EXPORTS CvMLData
{
public:
    CvMLData();
    virtual ~CvMLData();

    int read_csv(const char* filename);

    const CvMat* get_values() const;
    const CvMat* get_responses();
    const CvMat* get_missing() const;

    void set_response_idx(int idx);
    int get_response_idx() const;

    void set_train_test_split(const CvTrainTestSplit * spl);
    const CvMat* get_train_sample_idx() const;
    const CvMat* get_test_sample_idx() const;

    void mix_train_and_test_idx();

    const CvMat* get_var_idx();
    void change_var_idx(int vi, bool state);

    const CvMat* get_var_types();
    void set_var_types(const char* str);

    int get_var_type(int var_idx) const;
    void change_var_type(int var_idx, int type);

    void set_delimiter(char ch);
    char get_delimiter() const;

    void set_miss_ch(char ch);
    char get_miss_ch() const;

    const std::map<String, int>& get_class_labels_map() const;

protected:
    ...
};

CvMLData::read_csv

Reads the data set from a .csv-like filename file and stores all read values in a matrix.

C++: int CvMLData::read_csv(const char* filename)

Parameters

filename – The input file name

While reading the data, the method tries to define the type of variables (predictors and responses): ordered or categorical. If a value of the variable is not numerical (except for the label for a missing value), the type of the variable is set to CV_VAR_CATEGORICAL. If all existing values of the variable are numerical, the type of the variable is set to CV_VAR_ORDERED. So, the default definition of variables types works correctly for all cases except the case of a categorical variable with numerical class labels. In this case, the type CV_VAR_ORDERED is set. You should change the type to CV_VAR_CATEGORICAL using the method CvMLData::change_var_type(). For categorical variables, a common
map is built to convert a string class label to the numerical class label. Use `CvMLData::get_class_labels_map()` to obtain this map.

Also, when reading the data, the method constructs the mask of missing values. For example, values are equal to ‘?’.

**CvMLData::get_values**

Returns a pointer to the matrix of predictors and response values

C++: const CvMat* CvMLData::get_values() const

The method returns a pointer to the matrix of predictor and response values or 0 if the data has not been loaded from the file yet.

The row count of this matrix equals the sample count. The column count equals predictors + 1 for the response (if exists) count. This means that each row of the matrix contains values of one sample predictor and response. The matrix type is `CV_32FC1`.

**CvMLData::get_responses**

Returns a pointer to the matrix of response values

C++: const CvMat* CvMLData::get_responses()

The method returns a pointer to the matrix of response values or throws an exception if the data has not been loaded from the file yet.

This is a single-column matrix of the type `CV_32FC1`. Its row count is equal to the sample count, one column and .

**CvMLData::get_missing**

Returns a pointer to the mask matrix of missing values

C++: const CvMat* CvMLData::get_missing() const

The method returns a pointer to the mask matrix of missing values or throws an exception if the data has not been loaded from the file yet.

This matrix has the same size as the values matrix (see `CvMLData::get_values()`) and the type `CV_8UC1`.

**CvMLData::set_response_idx**

Specifies index of response column in the data matrix

C++: void CvMLData::set_response_idx(int idx)

The method sets the index of a response column in the values matrix (see `CvMLData::get_values()`) or throws an exception if the data has not been loaded from the file yet.

The old response columns become predictors. If `idx < 0`, there is no response.

**CvMLData::get_response_idx**

Returns index of the response column in the loaded data matrix

C++: int CvMLData::get_response_idx() const
The method returns the index of a response column in the values matrix (see `CvMLData::get_values()`) or throws an exception if the data has not been loaded from the file yet.

If `idx < 0`, there is no response.

**CvMLData::set_train_test_split**

Divides the read data set into two disjoint training and test subsets.

C++: `void CvMLData::set_train_test_split(const CvTrainTestSplit* spl)`

This method sets parameters for such a split using `spl` (see `CvTrainTestSplit`) or throws an exception if the data has not been loaded from the file yet.

**CvMLData::get_train_sample_idx**

Returns the matrix of sample indices for a training subset

C++: `const CvMat* CvMLData::get_train_sample_idx() const`

The method returns the matrix of sample indices for a training subset. This is a single-row matrix of the type CV_32SC1. If data split is not set, the method returns 0. If the data has not been loaded from the file yet, an exception is thrown.

**CvMLData::get_test_sample_idx**

Returns the matrix of sample indices for a testing subset

C++: `const CvMat* CvMLData::get_test_sample_idx() const`

**CvMLData::mix_train_and_test_idx**

Mixes the indices of training and test samples

C++: `void CvMLData::mix_train_and_test_idx()`

The method shuffles the indices of training and test samples preserving sizes of training and test subsets if the data split is set by `CvMLData::get_values()`. If the data has not been loaded from the file yet, an exception is thrown.

**CvMLData::get_var_idx**

Returns the indices of the active variables in the data matrix

C++: `const CvMat* CvMLData::get_var_idx()`

The method returns the indices of variables (columns) used in the values matrix (see `CvMLData::get_values()`). It returns 0 if the used subset is not set. It throws an exception if the data has not been loaded from the file yet. Returned matrix is a single-row matrix of the type CV_32SC1. Its column count is equal to the size of the used variable subset.
CvMLData::change_var_idx

Enables or disables particular variable in the loaded data

C++: void CvMLData::change_var_idx(int vi, bool state)

By default, after reading the data set all variables in the values matrix (see CvMLData::get_values()) are used. But you may want to use only a subset of variables and include/exclude (depending on state value) a variable with the vi index from the used subset. If the data has not been loaded from the file yet, an exception is thrown.

CvMLData::get_var_types

Returns a matrix of the variable types.

C++: const CvMat* CvMLData::get_var_types()

The function returns a single-row matrix of the type CV_8UC1, where each element is set to either CV_VAR_ORDERED or CV_VAR_CATEGORICAL. The number of columns is equal to the number of variables. If data has not been loaded from file yet an exception is thrown.

CvMLData::set_var_types

Sets the variables types in the loaded data.

C++: void CvMLData::set_var_types(const char* str)

In the string, a variable type is followed by a list of variables indices. For example: "ord[0-17],cat[18]", "ord[0,2,4,10-12], cat[1,3,5-9,13,14]", "cat" (all variables are categorical), "ord" (all variables are ordered).

CvMLData::get_header_lines_number

Returns a number of the table header lines.

C++: int CvMLData::get_header_lines_number() const

CvMLData::set_header_lines_number

Sets a number of the table header lines.

C++: void CvMLData::set_header_lines_number(int n)

By default it is supposed that the table does not have a header, i.e. it contains only the data.

CvMLData::get_var_type

Returns type of the specified variable

C++: int CvMLData::get_var_type(int var_idx) const

The method returns the type of a variable by the index var_idx (CV_VAR_ORDERED or CV_VAR_CATEGORICAL).
CvMLData::change_var_type

Changes type of the specified variable

C++: void CvMLData::change_var_type(int var_idx, int type)

The method changes type of variable with index var_idx from existing type to type (CV_VAR_ORDERED or CV_VAR_CATEGORICAL).

CvMLData::set_delimiter

Sets the delimiter in the file used to separate input numbers

C++: void CvMLData::set_delimiter(char ch)

The method sets the delimiter for variables in a file. For example: ',' (default), ';' (space), or other characters. The floating-point separator '.' is not allowed.

CvMLData::get_delimiter

Returns the currently used delimiter character.

C++: char CvMLData::get_delimiter() const

CvMLData::set_miss_ch

Sets the character used to specify missing values

C++: void CvMLData::set_miss_ch(char ch)

The method sets the character used to specify missing values. For example: '?' (default), '. '. The floating-point separator '.' is not allowed.

CvMLData::get_miss_ch

Returns the currently used missing value character.

C++: char CvMLData::get_miss_ch() const

CvMLData::get_class_labels_map

Returns a map that converts strings to labels.

C++: const std::map<String, int>& CvMLData::get_class_labels_map() const

The method returns a map that converts string class labels to the numerical class labels. It can be used to get an original class label as in a file.

CvTrainTestSplit

struct CvTrainTestSplit

Structure setting the split of a data set read by CvMLData.
There are two ways to construct a split:

- Set the training sample count (subset size) `train_sample_count`. Other existing samples are located in a test subset.

- Set a training sample portion in `[0, ..1]`. The flag `mix` is used to mix training and test samples indices when the split is set. Otherwise, the data set is split in the storing order: the first part of samples of a given size is a training subset, the second part is a test subset.
CHAPTER
TEN

FLANN. CLUSTERING AND SEARCH IN MULTI-DIMENSIONAL SPACES

10.1 Fast Approximate Nearest Neighbor Search

This section documents OpenCV’s interface to the FLANN library. FLANN (Fast Library for Approximate Nearest Neighbors) is a library that contains a collection of algorithms optimized for fast nearest neighbor search in large datasets and for high dimensional features. More information about FLANN can be found in [Muja2009].

`flann::Index_`

class `flann::Index_`
The FLANN nearest neighbor index class. This class is templated with the type of elements for which the index is built.

`flann::Index_<T>::Index_`

Constructs a nearest neighbor search index for a given dataset.

C++: `flann::Index_<T>::Index_(const Mat& features, const IndexParams& params)`

Parameters

- `features` – Matrix of containing the features(points) to index. The size of the matrix is `num_features x feature.dimensionality` and the data type of the elements in the matrix must coincide with the type of the index.

- `params` – Structure containing the index parameters. The type of index that will be constructed depends on the type of this parameter. See the description.

The method constructs a fast search structure from a set of features using the specified algorithm with specified parameters, as defined by `params`. `params` is a reference to one of the following class `IndexParams` descendants:

- **LinearIndexParams** When passing an object of this type, the index will perform a linear, brute-force search.

  ```
  struct LinearIndexParams : public IndexParams {
  
  }
  ```

- **KDTreeIndexParams** When passing an object of this type the index constructed will consist of a set of randomized kd-trees which will be searched in parallel.
struct KDTreeIndexParams : public IndexParams
{
    KDTreeIndexParams(int trees = 4);
};

- **trees** The number of parallel kd-trees to use. Good values are in the range [1..16]

• **KMeansIndexParams** When passing an object of this type the index constructed will be a hierarchical k-means tree.

struct KMeansIndexParams : public IndexParams
{
    KMeansIndexParams(int branching = 32,
                      int iterations = 11,
                      flann_centers_init_t centers_init = CENTERS_RANDOM,
                      float cb_index = 0.2);
};

- **branching** The branching factor to use for the hierarchical k-means tree
- **iterations** The maximum number of iterations to use in the k-means clustering stage when building the k-means tree. A value of -1 used here means that the k-means clustering should be iterated until convergence
- **centers_init** The algorithm to use for selecting the initial centers when performing a k-means clustering step. The possible values are CENTERS_RANDOM (picks the initial cluster centers randomly), CENTERS_GONZALES (picks the initial centers using Gonzales’ algorithm) and CENTERS_KMEANSP (picks the initial centers using the algorithm suggested in arthur_kmeanspp_2007)
- **cb_index** This parameter (cluster boundary index) influences the way exploration is performed in the hierarchical kmeans tree. When cb_index is zero the next kmeans domain to be explored is chosen to be the one with the closest center. A value greater then zero also takes into account the size of the domain.

• **CompositeIndexParams** When using a parameters object of this type the index created combines the randomized kd-trees and the hierarchical k-means tree.

struct CompositeIndexParams : public IndexParams
{
    CompositeIndexParams(int trees = 4,
                          int branching = 32,
                          int iterations = 11,
                          flann_centers_init_t centers_init = CENTERS_RANDOM,
                          float cb_index = 0.2);
};

• **LshIndexParams** When using a parameters object of this type the index created uses multi-probe LSH (by Multi-Probe LSH: Efficient Indexing for High-Dimensional Similarity Search by Qin Lv, William Josephson, Zhe Wang, Moses Charikar, Kai Li., Proceedings of the 33rd International Conference on Very Large Data Bases (VLDB). Vienna, Austria. September 2007)

struct LshIndexParams : public IndexParams
{
    LshIndexParams(unsigned int table_number,
                   unsigned int key_size,
                   unsigned int multi_probe_level);
};

- **table_number** the number of hash tables to use (between 10 and 30 usually).
- **key_size** the size of the hash key in bits (between 10 and 20 usually).

- **multi_probe_level** the number of bits to shift to check for neighboring buckets (0 is regular LSH, 2 is recommended).

*AutotunedIndexParams* When passing an object of this type the index created is automatically tuned to offer the best performance, by choosing the optimal index type (randomized kd-trees, hierarchical kmeans, linear) and parameters for the dataset provided.

```cpp
struct AutotunedIndexParams : public IndexParams
{
    AutotunedIndexParams(
        float target_precision = 0.9,
        float build_weight = 0.01,
        float memory_weight = 0,
        float sample_fraction = 0.1 );
};
```

- **target_precision** Is a number between 0 and 1 specifying the percentage of the approximate nearest-neighbor searches that return the exact nearest-neighbor. Using a higher value for this parameter gives more accurate results, but the search takes longer. The optimum value usually depends on the application.

- **build_weight** Specifies the importance of the index build time raported to the nearest-neighbor search time. In some applications it's acceptable for the index build step to take a long time if the subsequent searches in the index can be performed very fast. In other applications it’s required that the index be build as fast as possible even if that leads to slightly longer search times.

- **memory_weight** Is used to specify the tradeoff between time (index build time and search time) and memory used by the index. A value less than 1 gives more importance to the time spent and a value greater than 1 gives more importance to the memory usage.

- **sample_fraction** Is a number between 0 and 1 indicating what fraction of the dataset to use in the automatic parameter configuration algorithm. Running the algorithm on the full dataset gives the most accurate results, but for very large datasets can take longer than desired. In such case using just a fraction of the data helps speeding up this algorithm while still giving good approximations of the optimum parameters.

*SavedIndexParams* This object type is used for loading a previously saved index from the disk.

```cpp
struct SavedIndexParams : public IndexParams
{
    SavedIndexParams(String filename);
};
```

- **filename** The filename in which the index was saved.

**flann::Index_<T>::knnSearch**

Performs a K-nearest neighbor search for a given query point using the index.

C++: void flann::Index_<T>::knnSearch(const vector<T>& query, vector<int>& indices, vector<float>& dists, int knn, const SearchParams& params)

C++: void flann::Index_<T>::knnSearch(const Mat& queries, Mat& indices, Mat& dists, int knn, const SearchParams& params)

**Parameters**

- **query** – The query point
- **indices** – Vector that will contain the indices of the K-nearest neighbors found. It must have at least knn size.
dists – Vector that will contain the distances to the K-nearest neighbors found. It must have at least knn size.

knn – Number of nearest neighbors to search for.

params – Search parameters

```cpp
struct SearchParams {
    SearchParams(int checks = 32);
};
```

– checks The number of times the tree(s) in the index should be recursively traversed. A higher value for this parameter would give better search precision, but also take more time. If automatic configuration was used when the index was created, the number of checks required to achieve the specified precision was also computed, in which case this parameter is ignored.

**flann::Index\_<T>::radiusSearch**

Performs a radius nearest neighbor search for a given query point.

C++: int flann::Index\_<T>::radiusSearch(const vector\<T>& query, vector\<int>& indices, vector\<float>& dists, float radius, const SearchParams& params)

**Parameters**

query – The query point

indices – Vector that will contain the indices of the points found within the search radius in decreasing order of the distance to the query point. If the number of neighbors in the search radius is bigger than the size of this vector, the ones that don’t fit in the vector are ignored.

dists – Vector that will contain the distances to the points found within the search radius

radius – The search radius

params – Search parameters

**flann::Index\_<T>::save**

Saves the index to a file.

C++: void flann::Index\_<T>::save(String filename)

**Parameters**

filename – The file to save the index to

**flann::Index\_<T>::getIndexParameters**

Returns the index parameters.

C++: const IndexParams* flann::Index\_<T>::getIndexParameters()
The method is useful in the case of auto-tuned indices, when the parameters are chosen during the index construction. Then, the method can be used to retrieve the actual parameter values.

## 10.2 Clustering

**flann::hierarchicalClustering<Distance>**

Clusters features using hierarchical k-means algorithm.

C++: template<
type name Distance> int flann::hierarchicalClustering(const Mat& features, Mat& centers, const cvflann::KMeansIndexParams& params, Distance d=Distance())

### Parameters

- **features** – The points to be clustered. The matrix must have elements of type Distance::ElementType.
- **centers** – The centers of the clusters obtained. The matrix must have type Distance::ResultType. The number of rows in this matrix represents the number of clusters desired, however, because of the way the cut in the hierarchical tree is chosen, the number of clusters computed will be the highest number of the form \((\text{branching} - 1) \times k + 1\) that’s lower than the number of clusters desired, where \(\text{branching}\) is the tree’s branching factor (see description of the KMeansIndexParams).
- **params** – Parameters used in the construction of the hierarchical k-means tree.
- **d** – Distance to be used for clustering.

The method clusters the given feature vectors by constructing a hierarchical k-means tree and choosing a cut in the tree that minimizes the cluster’s variance. It returns the number of clusters found.
11.1 Inpainting

inpaint

Restores the selected region in an image using the region neighborhood.

C++: void inpaint(InputArray src, InputArray inpaintMask, OutputArray dst, double inpaintRadius, int flags)

Python: cv2.inpaint(src, inpaintMask, inpaintRadius, flags[, dst]) → dst

C: void cvInpaint(const CvArr* src, const CvArr* inpaint_mask, CvArr* dst, double inpaintRange, int flags)

Parameters

src – Input 8-bit 1-channel or 3-channel image.

inpaintMask – Inpainting mask, 8-bit 1-channel image. Non-zero pixels indicate the area that needs to be inpainted.

dst – Output image with the same size and type as src.

inpaintRadius – Radius of a circular neighborhood of each point inpainted that is considered by the algorithm.

flags – Inpainting method that could be one of the following:

- INPAINT_NS Navier-Stokes based method [Navier01]
- INPAINT_TELEA Method by Alexandru Telea [Telea04].

The function reconstructs the selected image area from the pixel near the area boundary. The function may be used to remove dust and scratches from a scanned photo, or to remove undesirable objects from still images or video. See http://en.wikipedia.org/wiki/Inpainting for more details.

Note:

- An example using the inpainting technique can be found at opencv_source_code/samples/cpp/inpaint.cpp
- (Python) An example using the inpainting technique can be found at opencv_source_code/samples/python2/inpaint.py
11.2 Denoising

**fastNlMeansDenoising**


C++: void fastNlMeansDenoising(InputArray src, OutputArray dst, float h=3, int templateWindowSize=7, int searchWindowSize=21)

Python: cv2.fastNlMeansDenoising(src[, dst[, h[, templateWindowSize[, searchWindowSize ]]]]) → dst

**Parameters**

- `src` – Input 8-bit 1-channel, 2-channel or 3-channel image.
- `dst` – Output image with the same size and type as `src`.
- `templateWindowSize` – Size in pixels of the template patch that is used to compute weights. Should be odd. Recommended value 7 pixels.
- `searchWindowSize` – Size in pixels of the window that is used to compute weighted average for given pixel. Should be odd. Affect performance linearly: greater searchWindowSize - greater denoising time. Recommended value 21 pixels.
- `h` – Parameter regulating filter strength. Big h value perfectly removes noise but also removes image details, smaller h value preserves details but also preserves some noise.

This function expected to be applied to grayscale images. For colored images look at `fastNlMeansDenoisingColored`. Advanced usage of this functions can be manual denoising of colored image in different colorspace. Such approach is used in `fastNlMeansDenoisingColored` by converting image to CIELAB colorspace and then separately denoise L and AB components with different h parameter.

**fastNlMeansDenoisingColored**

Modification of `fastNlMeansDenoising` function for colored images.

C++: void fastNlMeansDenoisingColored(InputArray src, OutputArray dst, float h=3, float hColor=3, int templateWindowSize=7, int searchWindowSize=21)

Python: cv2.fastNlMeansDenoisingColored(src[, dst[, h[, hColor[, templateWindowSize[, searchWindowSize ]]]]]) → dst

**Parameters**

- `src` – Input 8-bit 3-channel image.
- `dst` – Output image with the same size and type as `src`.
- `templateWindowSize` – Size in pixels of the template patch that is used to compute weights. Should be odd. Recommended value 7 pixels.
- `searchWindowSize` – Size in pixels of the window that is used to compute weighted average for given pixel. Should be odd. Affect performance linearly: greater searchWindowSize - greater denoising time. Recommended value 21 pixels.
- `h` – Parameter regulating filter strength for luminance component. Bigger h value perfectly removes noise but also removes image details, smaller h value preserves details but also preserves some noise.
hForColorComponents – The same as h but for color components. For most images value equals 10 will be enough to remove colored noise and do not distort colors

The function converts image to CIELAB colorspace and then separately denoise L and AB components with given h parameters using fastNLMeansDenoising function.

fastNLMeansDenoisingMulti

Modification of fastNLMeansDenoising function for images sequence where consecutive images have been captured in small period of time. For example video. This version of the function is for grayscale images or for manual manipulation with colorspaces. For more details see http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.131.6394

C++: void fastNLMeansDenoisingMulti(InputArrayOfArrays srcImgs, OutputArray dst, int imgToDenoiseIndex, int temporalWindowSize, float h=3, int templateWindowSize=7, int searchWindowSize=21)

Python: cv2.fastNLMeansDenoisingMulti(srcImgs, imgToDenoiseIndex, temporalWindowSize, dst[, h[, templateWindowSize[, searchWindowSize]]]) → dst

Parameters

srcImgs – Input 8-bit 1-channel, 2-channel or 3-channel images sequence. All images should have the same type and size.

imgToDenoiseIndex – Target image to denoise index in srcImgs sequence

temporalWindowSize – Number of surrounding images to use for target image denoising. Should be odd. Images from imgToDenoiseIndex - temporalWindowSize / 2 to imgToDenoiseIndex - temporalWindowSize / 2 from srcImgs will be used to denoise srcImgs[imgToDenoiseIndex] image.

dst – Output image with the same size and type as srcImgs images.

templateWindowSize – Size in pixels of the template patch that is used to compute weights. Should be odd. Recommended value 7 pixels

searchWindowSize – Size in pixels of the window that is used to compute weighted average for given pixel. Should be odd. Affect performance linearly: greater searchWindowSize - greater denoising time. Recommended value 21 pixels

h – Parameter regulating filter strength for luminance component. Bigger h value perfectly removes noise but also removes image details, smaller h value preserves details but also preserves some noise

fastNLMeansDenoisingColoredMulti

Modification of fastNLMeansDenoisingMulti function for colored images sequences

C++: void fastNLMeansDenoisingColoredMulti(InputArrayOfArrays srcImgs, OutputArray dst, int imgToDenoiseIndex, int temporalWindowSize, float h=3, float hColor=3, int templateWindowSize=7, int searchWindowSize=21)

Python: cv2.fastNLMeansDenoisingColoredMulti(srcImgs, imgToDenoiseIndex, temporalWindowSize, dst[, h[, hColor[, templateWindowSize[, searchWindowSize]]]])) → dst

Parameters
srcImgs – Input 8-bit 3-channel images sequence. All images should have the same type and size.

imgToDenoiseIndex – Target image to denoise index in srcImgs sequence

temporalWindowSize – Number of surrounding images to use for target image denoising. Should be odd. Images from imgToDenoiseIndex - temporalWindowSize / 2 to imgToDenoiseIndex - temporalWindowSize / 2 from srcImgs will be used to denoise srcImgs[imgToDenoiseIndex] image.

dst – Output image with the same size and type as srcImgs images.

templateWindowSize – Size in pixels of the template patch that is used to compute weights. Should be odd. Recommended value 7 pixels

searchWindowSize – Size in pixels of the window that is used to compute weighted average for given pixel. Should be odd. Affect performance linearly: greater searchWindowSize - greater denoising time. Recommended value 21 pixels

h – Parameter regulating filter strength for luminance component. Bigger h value perfectly removes noise but also removes image details, smaller h value preserves details but also preserves some noise.

hForColorComponents – The same as h but for color components.

The function converts images to CIELAB colorspace and then separately denoise L and AB components with given h parameters using fastNlMeansDenoisingMulti function.

cuda::nonLocalMeans

Performs pure non local means denoising without any simplification, and thus it is not fast.

C++: void cuda::nonLocalMeans(const GpuMat& src, GpuMat& dst, float h, int search_window=21, int block_size=7, int borderMode=BORDER_DEFAULT, Stream& s=Stream::Null())

Parameters

src – Source image. Supports only CV_8UC1, CV_8UC2 and CV_8UC3.
dst – Destination image.
h – Filter sigma regulating filter strength for color.
search_window – Size of search window.
block_size – Size of block used for computing weights.
borderMode – Border type. See borderInterpolate() for details. BORDER_REFLECT101, BORDER_REPLICATE, BORDER_CONSTANT, BORDER_REFLECT and BORDER_WRAP are supported for now.
stream – Stream for the asynchronous version.

See Also:
fastNlMeansDenoising()

cuda::FastNonLocalMeansDenoising

class cuda::FastNonLocalMeansDenoising
The OpenCV Reference Manual, Release 3.0.0-dev

class FastNonLocalMeansDenoising
{
public:
    //!< Simple method, recommended for grayscale images (though it supports multichannel images)
    void simpleMethod(const GpuMat& src, GpuMat& dst, float h, int search_window = 21, int block_size = 7, Stream& s = Stream::Null())

    //!< Processes luminance and color components separately
    void labMethod(const GpuMat& src, GpuMat& dst, float h_luminance, float h_color, int search_window = 21, int block_size = 7, Stream& s = Stream::Null())
};

The class implements fast approximate Non Local Means Denoising algorithm.

cuda::FastNonLocalMeansDenoising::simpleMethod()

Perform image denoising using Non-local Means Denoising algorithm [http://www.ipol.im/pub/algo/bcm_non_local_means_denoising](http://www.ipol.im/pub/algo/bcm_non_local_means_denoising) with several computational optimizations. Noise expected to be a gaussian white noise

C++: void cuda::FastNonLocalMeansDenoising::simpleMethod(const GpuMat& src, GpuMat& dst, float h, int search_window=21, int block_size=7, Stream& s=Stream::Null())

Parameters

src – Input 8-bit 1-channel, 2-channel or 3-channel image.

dst – Output image with the same size and type as src.

h – Parameter regulating filter strength. Big h value perfectly removes noise but also removes image details, smaller h value preserves details but also preserves some noise

search_window – Size in pixels of the window that is used to compute weighted average for given pixel. Should be odd. Affect performance linearly: greater search_window - greater denoising time. Recommended value 21 pixels

block_size – Size in pixels of the template patch that is used to compute weights. Should be odd. Recommended value 7 pixels

stream – Stream for the asynchronous invocations.

This function expected to be applied to grayscale images. For colored images look at FastNonLocalMeansDenoising::labMethod.

See Also:
fastNlMeansDenoising()

cuda::FastNonLocalMeansDenoising::labMethod()

Modification of FastNonLocalMeansDenoising::simpleMethod for color images

C++: void cuda::FastNonLocalMeansDenoising::labMethod(const GpuMat& src, GpuMat& dst, float h_luminance, float h_color, int search_window=21, int block_size=7, Stream& s=Stream::Null())

Parameters

src – Input 8-bit 3-channel image.

dst – Output image with the same size and type as src.
**h_luminance** – Parameter regulating filter strength. Big h value perfectly removes noise but also removes image details, smaller h value preserves details but also preserves some noise

**float** – The same as h but for color components. For most images value equals 10 will be enough to remove colored noise and do not distort colors

**search_window** – Size in pixels of the window that is used to compute weighted average for given pixel. Should be odd. Affect performance linearly: greater search_window - greater denoising time. Recommended value 21 pixels

**block_size** – Size in pixels of the template patch that is used to compute weights. Should be odd. Recommended value 7 pixels

**stream** – Stream for the asynchronous invocations.

The function converts image to CIELAB colorspace and then separately denoise L and AB components with given h parameters using `FastNonLocalMeansDenoising::simpleMethod` function.

See Also:

fastNlMeansDenoisingColored()

### 11.3 HDR imaging

This section describes high dynamic range imaging algorithms namely tonemapping, exposure alignment, camera calibration with multiple exposures and exposure fusion.

**Tonemap**

class Tonemap : public Algorithm

Base class for tonemapping algorithms - tools that are used to map HDR image to 8-bit range.

**Tonemap::process**

Tonemaps image

C++: void Tonemap::process(InputArray src, OutputArray dst)

Parameters

src – source image - 32-bit 3-channel Mat
dst – destination image - 32-bit 3-channel Mat with values in [0, 1] range

**createTonemap**

Creates simple linear mapper with gamma correction

C++: Ptr<Tonemap> createTonemap(float gamma=1.0f)

Parameters

gamma – positive value for gamma correction. Gamma value of 1.0 implies no correction, gamma equal to 2.2f is suitable for most displays.

Generally gamma > 1 brightens the image and gamma < 1 darkens it.
TonemapDrago

class TonemapDrago : public Tonemap
Adaptive logarithmic mapping is a fast global tonemapping algorithm that scales the image in logarithmic domain. Since it’s a global operator the same function is applied to all the pixels, it is controlled by the bias parameter. Optional saturation enhancement is possible as described in [FL02]. For more information see [DM03].

createTonemapDrago

Creates TonemapDrago object
C++: Ptr<TonemapDrago> createTonemapDrago(float gamma=1.0f, float saturation=1.0f, float bias=0.85f)

Parameters

gamma – gamma value for gamma correction. See createTonemap()

saturation – positive saturation enhancement value. 1.0 preserves saturation, values greater than 1 increase saturation and values less than 1 decrease it.

bias – value for bias function in [0, 1] range. Values from 0.7 to 0.9 usually give best results, default value is 0.85.

TonemapDurand

class TonemapDurand : public Tonemap
This algorithm decomposes image into two layers: base layer and detail layer using bilateral filter and compresses contrast of the base layer thus preserving all the details.
This implementation uses regular bilateral filter from opencv.
Saturation enhancement is possible as in ocv:class:TonemapDrago.
For more information see [DD02].

createTonemapDurand

Creates TonemapDurand object
C++: Ptr<TonemapDurand> createTonemapDurand(float gamma=1.0f, float contrast=4.0f, float saturation=1.0f, float sigma_space=2.0f, float sigma_color=2.0f)

Parameters

gamma – gamma value for gamma correction. See createTonemap()

contrast – resulting contrast on logarithmic scale, i. e. log(max / min), where max and min are maximum and minimum luminance values of the resulting image.

saturation – saturation enhancement value. See createTonemapDrigo()

sigma_space – bilateral filter sigma in color space

sigma_color – bilateral filter sigma in coordinate space
TonemapReinhard
class TonemapReinhard : public Tonemap
This is a global tonemapping operator that models human visual system.
Mapping function is controlled by adaptation parameter, that is computed using light adaptation and color adaptation.
For more information see [RD05].

crateTonemapReinhard
Creates TonemapReinhard object
C++: Ptr<TonemapReinhard> createTonemapReinhard(float \texttt{gamma}=1.0f, float \texttt{intensity}=0.0f, float \texttt{light\_adapt}=1.0f, float \texttt{color\_adapt}=0.0f)

Parameters
\texttt{gamma} – gamma value for gamma correction. See \texttt{createTonemap()}
\texttt{intensity} – result intensity in [-8, 8] range. Greater intensity produces brighter results.
\texttt{light\_adapt} – light adaptation in [0, 1] range. If 1 adaptation is based only on pixel value, if 0 it’s global, otherwise it’s a weighted mean of this two cases.
\texttt{color\_adapt} – chromatic adaptation in [0, 1] range. If 1 channels are treated independently, if 0 adaptation level is the same for each channel.

TonemapMantiuk
class TonemapMantiuk : public Tonemap
This algorithm transforms image to contrast using gradients on all levels of gaussian pyramid, transforms contrast values to HVS response and scales the response. After this the image is reconstructed from new contrast values.
For more information see [MM06].

crateTonemapMantiuk
Creates TonemapMantiuk object
C++: Ptr<TonemapMantiuk> createTonemapMantiuk(float \texttt{gamma}=1.0f, float \texttt{scale}=0.7f, float \texttt{saturation}=1.0f)

Parameters
\texttt{gamma} – gamma value for gamma correction. See \texttt{createTonemap()}
\texttt{scale} – contrast scale factor. HVS response is multiplied by this parameter, thus compressing dynamic range. Values from 0.6 to 0.9 produce best results.
\texttt{saturation} – saturation enhancement value. See \texttt{createTonemapDrago()}

AlignExposures
class AlignExposures : public Algorithm
The base class for algorithms that align images of the same scene with different exposures
**AlignExposures::process**

Aligns images

C++: `void AlignExposures::process(InputArrayOfArrays src, std::vector<Mat>& dst, InputArray times, InputArray response)`

**Parameters**

- `src` – vector of input images
- `dst` – vector of aligned images
- `times` – vector of exposure time values for each image
- `response` – 256x1 matrix with inverse camera response function for each pixel value, it should have the same number of channels as images.

**AlignMTB**

*public class AlignMTB : AlignExposures*

This algorithm converts images to median threshold bitmaps (1 for pixels brighter than median luminance and 0 otherwise) and then aligns the resulting bitmaps using bit operations.

It is invariant to exposure, so exposure values and camera response are not necessary.

In this implementation new image regions are filled with zeros.

For more information see [GW03].

**AlignMTB::process**

Short version of process, that doesn’t take extra arguments.

C++: `void AlignMTB::process(InputArrayOfArrays src, std::vector<Mat>& dst)`

**Parameters**

- `src` – vector of input images
- `dst` – vector of aligned images

**AlignMTB::calculateShift**

Calculates shift between two images, i.e. how to shift the second image to correspond it with the first.

C++: `Point AlignMTB::calculateShift(InputArray img0, InputArray img1)`

**Parameters**

- `img0` – first image
- `img1` – second image
AlignMTB::shiftMat

Helper function, that shift Mat filling new regions with zeros.

C++: `void AlignMTB::shiftMat(InputArray src, OutputArray dst, const Point shift)`

**Parameters**
- `src` – input image
- `dst` – result image
- `shift` – shift value

AlignMTB::computeBitmaps

Computes median threshold and exclude bitmaps of given image.

C++: `void AlignMTB::computeBitmaps(InputArray img, OutputArray tb, OutputArray eb)`

**Parameters**
- `img` – input image
- `tb` – median threshold bitmap
- `eb` – exclude bitmap

createAlignMTB

Creates AlignMTB object

C++: `Ptr<AlignMTB> createAlignMTB(int max_bits=6, int exclude_range=4, bool cut=true)`

**Parameters**
- `max_bits` – logarithm to the base 2 of maximal shift in each dimension. Values of 5 and 6 are usually good enough (31 and 63 pixels shift respectively).
- `exclude_range` – range for exclusion bitmap that is constructed to suppress noise around the median value.
- `cut` – if true cuts images, otherwise fills the new regions with zeros.

CalibrateCRF

class CalibrateCRF : public Algorithm

The base class for camera response calibration algorithms.

CalibrateCRF::process

Recovers inverse camera response.

C++: `void CalibrateCRF::process(InputArrayOfArrays src, OutputArray dst, InputArray times)`

**Parameters**
- `src` – vector of input images
dst – 256x1 matrix with inverse camera response function

times – vector of exposure time values for each image

CalibrateDebevec

class CalibrateDebevec : public CalibrateCRF
Inverse camera response function is extracted for each brightness value by minimizing an objective function as linear system. Objective function is constructed using pixel values on the same position in all images, extra term is added to make the result smoother.
For more information see [DM97].

createCalibrateDebevec

Creates CalibrateDebevec object
C++: createCalibrateDebevec(int samples=70, float lambda=10.0f, bool random=false)
Parameters
samples – number of pixel locations to use
lambda – smoothness term weight. Greater values produce smoother results, but can alter the response.
random – if true sample pixel locations are chosen at random, otherwise the form a rectangular grid.

CalibrateRobertson

class CalibrateRobertson : public CalibrateCRF
Inverse camera response function is extracted for each brightness value by minimizing an objective function as linear system. This algorithm uses all image pixels.
For more information see [RB99].

createCalibrateRobertson

Creates CalibrateRobertson object
C++: createCalibrateRobertson(int max_iter=30, float threshold=0.01f)
Parameters
max_iter – maximal number of Gauss-Seidel solver iterations.
threshold – target difference between results of two successive steps of the minimization.

MergeExposures

class MergeExposures : public Algorithm
The base class algorithms that can merge exposure sequence to a single image.
MergeExposures::process

Merges images.

C++: void MergeExposures::process(InputArrayOfArrays src, OutputArray dst, InputArray times, InputArray response)

Parameters

src – vector of input images
dst – result image
times – vector of exposure time values for each image
response – 256x1 matrix with inverse camera response function for each pixel value, it should have the same number of channels as images.

MergeDebevec

class MergeDebevec : public MergeExposures

The resulting HDR image is calculated as weighted average of the exposures considering exposure values and camera response.

For more information see [DM97].

createMergeDebevec

Creates MergeDebevec object

C++: Ptr<MergeDebevec> createMergeDebevec()

MergeMertens

class MergeMertens : public MergeExposures

Pixels are weighted using contrast, saturation and well-exposedness measures, than images are combined using laplacian pyramids.

The resulting image weight is constructed as weighted average of contrast, saturation and well-exposedness measures.

The resulting image doesn’t require tonemapping and can be converted to 8-bit image by multiplying by 255, but it’s recommended to apply gamma correction and/or linear tonemapping.

For more information see [MK07].

MergeMertens::process

Short version of process, that doesn’t take extra arguments.

C++: void MergeMertens::process(InputArrayOfArrays src, OutputArray dst)

Parameters

src – vector of input images
dst – result image
createMergeMertens

Creates MergeMertens object

C++: `Ptr<MergeMertens> createMergeMertens(float contrast_weight=1.0f, float saturation_weight=1.0f, float exposure_weight=0.0f)`

**Parameters**

- `contrast_weight` – contrast measure weight. See `MergeMertens`.
- `saturation_weight` – saturation measure weight
- `exposure_weight` – well-exposedness measure weight

MergeRobertson

class `MergeRobertson` : public `MergeExposures`

The resulting HDR image is calculated as weighted average of the exposures considering exposure values and camera response.

For more information see [RB99].

createMergeRobertson

Creates MergeRobertson object

C++: `Ptr<MergeRobertson> createMergeRobertson()`

11.4 References

11.5 Decolorization

decolor

Transforms a color image to a grayscale image. It is a basic tool in digital printing, stylized black-and-white photograph rendering, and in many single channel image processing applications.

C++: `void decolor(InputArray src, OutputArray grayscale, OutputArray color_boost)`

**Parameters**

- `src` – Input 8-bit 3-channel image.
- `grayscale` – Output 8-bit 1-channel image.
- `color_boost` – Output 8-bit 3-channel image.

This function is to be applied on color images.
11.6 Seamless Cloning

**seamlessClone**

Image editing tasks concern either global changes (color/intensity corrections, filters, deformations) or local changes concerned to a selection. Here we are interested in achieving local changes, ones that are restricted to a region manually selected (ROI), in a seamless and effortless manner. The extent of the changes ranges from slight distortions to complete replacement by novel content.

**C++:** void **seamlessClone**(InputArray **src**, InputArray **dst**, InputArray **mask**, Point **p**, OutputArray **blend**, int **flags**)

**Parameters**

- **src** – Input 8-bit 3-channel image.
- **dst** – Input 8-bit 3-channel image.
- **mask** – Input 8-bit 1 or 3-channel image.
- **p** – Point in dst image where object is placed.
- **result** – Output image with the same size and type as **dst**.
- **flags** – Cloning method that could be one of the following:
  - **NORMAL_CLONE** The power of the method is fully expressed when inserting objects with complex outlines into a new background.
  - **MIXED_CLONE** The classic method, color-based selection and alpha masking might be time consuming and often leaves an undesirable halo. Seamless cloning, even averaged with the original image, is not effective. Mixed seamless cloning based on a loose selection proves effective.
  - **FEATURE_EXCHANGE** Feature exchange allows the user to replace easily certain features of one object by alternative features.

**colorChange**

Given an original color image, two differently colored versions of this image can be mixed seamlessly.

**C++:** void **colorChange**(InputArray **src**, InputArray **mask**, OutputArray **dst**, float **red_mul**=1.0f, float **green_mul**=1.0f, float **blue_mul**=1.0f)

**Parameters**

- **src** – Input 8-bit 3-channel image.
- **mask** – Input 8-bit 1 or 3-channel image.
- **dst** – Output image with the same size and type as **src**.
- **red_mul** – R-channel multiply factor.
- **green_mul** – G-channel multiply factor.
- **blue_mul** – B-channel multiply factor.

Multiplication factor is between .5 to 2.5.
illuminationChange

Applying an appropriate non-linear transformation to the gradient field inside the selection and then integrating back
with a Poisson solver, modifies locally the apparent illumination of an image.

C++: void illuminationChange(InputArray src, InputArray mask, OutputArray dst, float alpha=0.2f, float beta=0.4f)

Parameters

- src – Input 8-bit 3-channel image.
- mask – Input 8-bit 1 or 3-channel image.
- dst – Output image with the same size and type as src.
- alpha – Value ranges between 0-2.
- beta – Value ranges between 0-2.

This is useful to highlight under-exposed foreground objects or to reduce specular reflections.

textureFlattening

By retaining only the gradients at edge locations, before integrating with the Poisson solver, one washes out the texture
of the selected region, giving its contents a flat aspect. Here Canny Edge Detector is used.

C++: void textureFlattening(InputArray src, InputArray mask, OutputArray dst, double low_threshold=30, double high_threshold=45, int kernel_size=3)

Parameters

- src – Input 8-bit 3-channel image.
- mask – Input 8-bit 1 or 3-channel image.
- dst – Output image with the same size and type as src.
- low_threshold – Range from 0 to 100.
- high_threshold – Value > 100.
- kernel_size – The size of the Sobel kernel to be used.

NOTE:

The algorithm assumes that the color of the source image is close to that of the destination. This assumption means
that when the colors don’t match, the source image color gets tinted toward the color of the destination image.

11.7 Non-Photorealistic Rendering

edgePreservingFilter

Filtering is the fundamental operation in image and video processing. Edge-preserving smoothing filters are used in
many different applications.

C++: void edgePreservingFilter(InputArray src, OutputArray dst, int flags=1, float sigma_s=60, float sigma_r=0.4f)

Parameters

- src – Input 8-bit 3-channel image.
dst – Output 8-bit 3-channel image.
flags – Edge preserving filters:
  – RECURS_FILTER
  – NORMCONV_FILTER
sigma_s – Range between 0 to 200.
sigma_r – Range between 0 to 1.

detailEnhance

This filter enhances the details of a particular image.
C++: void detailEnhance(InputArray src, OutputArray dst, float sigma_s=10, float sigma_r=0.15f)

Parameters
  src – Input 8-bit 3-channel image.
  dst – Output image with the same size and type as src.
  sigma_s – Range between 0 to 200.
  sigma_r – Range between 0 to 1.

pencilSketch

Pencil-like non-photorealistic line drawing
C++: void pencilSketch(InputArray src, OutputArray dst1, OutputArray dst2, float sigma_s=60, float sigma_r=0.07f, float shade_factor=0.02f)

Parameters
  src – Input 8-bit 3-channel image.
  dst1 – Output 8-bit 1-channel image.
  dst2 – Output image with the same size and type as src.
  sigma_s – Range between 0 to 200.
  sigma_r – Range between 0 to 1.
  shade_factor – Range between 0 to 0.1.

stylization

Stylization aims to produce digital imagery with a wide variety of effects not focused on photorealism. Edge-aware filters are ideal for stylization, as they can abstract regions of low contrast while preserving, or enhancing, high-contrast features.
C++: void stylization(InputArray src, OutputArray dst, float sigma_s=60, float sigma_r=0.45f)

Parameters
  src – Input 8-bit 3-channel image.
  dst – Output image with the same size and type as src.
sigma_s – Range between 0 to 200.

sigma_r – Range between 0 to 1.
STITCHING. IMAGES STITCHING

12.1 Stitching Pipeline

This figure illustrates the stitching module pipeline implemented in the Stitcher class. Using that class it’s possible to configure/remove some steps, i.e. adjust the stitching pipeline according to the particular needs. All building blocks from the pipeline are available in the detail namespace, one can combine and use them separately.

The implemented stitching pipeline is very similar to the one proposed in [BL07].
12.2 References

12.3 High Level Functionality

Stitcher

class Stitcher

High level image stitcher. It’s possible to use this class without being aware of the entire stitching pipeline. However, to be able to achieve higher stitching stability and quality of the final images at least being familiar with the theory is recommended (see Stitching Pipeline).

class CV_EXPORTS Stitcher
{
public:
    enum { ORIG_RESOL = -1 }; // Original resolution
    enum Status { OK, ERR_NEED_MORE_IMGS }; // Status of the stitching process

    // Creates stitcher with default parameters
    static Stitcher createDefault(bool try_use_gpu = false);

    Status estimateTransform(InputArray images);
    Status estimateTransform(InputArray images, const std::vector<std::vector<Rect>> &rois);

    Status composePanorama(OutputArray pano);
    Status composePanorama(InputArray images, OutputArray pano);

    Status stitch(InputArray images, OutputArray pano);
    Status stitch(InputArray images, const std::vector<std::vector<Rect>> &rois, OutputArray pano);

    double registrationResol() const { return registr_resol_; } // Registration resolution
    void setRegistrationResol(double resol_mpx) { registr_resol_ = resol_mpx; }

    double seamEstimationResol() const { return seam_est_resol_; } // Seam estimation resolution
    void setSeamEstimationResol(double resol_mpx) { seam_est_resol_ = resol_mpx; }

    double compositingResol() const { return compose_resol_; } // Compositing resolution
    void setCompositingResol(double resol_mpx) { compose_resol_ = resol_mpx; }

    double panoConfidenceThresh() const { return conf_thresh_; } // Panorama confidence threshold
    void setPanoConfidenceThresh(double conf_thresh) { conf_thresh_ = conf_thresh; }

    bool waveCorrection() const { return do_wave_correct_; } // Wave correction flag
    void setWaveCorrection(bool flag) { do_wave_correct_ = flag; }

    detail::WaveCorrectKind waveCorrectKind() const { return wave_correct.kind_; } // Wave correction kind
    void setWaveCorrectKind(detail::WaveCorrectKind kind) { wave_correct.kind_ = kind; }

    Ptr<detail::FeaturesFinder> featuresFinder() { return features_finder_; } // Features finder
    const Ptr<detail::FeaturesFinder> featuresFinder() const { return features_finder_; }
    void setFeaturesFinder(Ptr<detail::FeaturesFinder> features_finder) { features_finder_ = features_finder; }

    Ptr<detail::FeaturesMatcher> featuresMatcher() { return features_matcher_; } // Features matcher
    const Ptr<detail::FeaturesMatcher> featuresMatcher() const { return features_matcher_; }
    void setFeaturesMatcher(Ptr<detail::FeaturesMatcher> features_matcher) { features_matcher_ = features_matcher; }
}
const cv::Mat& matchingMask() const { return matching_mask_; }
void setMatchingMask(const cv::Mat &mask)
{
    CV_Assert(mask.type() == CV_8U && mask.cols == mask.rows);
    matching_mask_ = mask.clone();
}

Ptr<detail::BundleAdjusterBase> bundleAdjuster() { return bundle_adjuster_; }
const Ptr<detail::BundleAdjusterBase> bundleAdjuster() const { return bundle_adjuster_; }
void setBundleAdjuster(Ptr<detail::BundleAdjusterBase> bundle_adjuster)
{ bundle_adjuster_ = bundle_adjuster; }

Ptr<WarperCreator> warper() { return warper_; }
const Ptr<WarperCreator> warper() const { return warper_; }
void setWarper(Ptr<WarperCreator> warper) { warper_ = warper; }

Ptr<detail::ExposureCompensator> exposureCompensator() { return exposure_comp_; }
const Ptr<detail::ExposureCompensator> exposureCompensator() const { return exposure_comp_; }
void setExposureCompensator(Ptr<detail::ExposureCompensator> exposure_comp)
{ exposure_comp_ = exposure_comp; }

Ptr<detail::SeamFinder> seamFinder() { return seam_finder_; }
const Ptr<detail::SeamFinder> seamFinder() const { return seam_finder_; }
void setSeamFinder(Ptr<detail::SeamFinder> seam_finder) { seam_finder_ = seam_finder; }

Ptr<detail::Blender> blender() { return blender_; }
const Ptr<detail::Blender> blender() const { return blender_; }
void setBlender(Ptr<detail::Blender> blender) { blender_ = blender; }

private:
    /* hidden */
};

Note:

- A basic example on image stitching can be found at opencv_source_code/samples/cpp/stitching.cpp
- A detailed example on image stitching can be found at opencv_source_code/samples/cpp/stitching_detailed.cpp

Stitcher::createDefault

Creates a stitcher with the default parameters.

C++: Stitcher Stitcher::createDefault(bool try_use_gpu=false)

Parameters

try_use_gpu – Flag indicating whether GPU should be used whenever it’s possible.

Returns Stitcher class instance.

Stitcher::estimateTransform

These functions try to match the given images and to estimate rotations of each camera.
Note: Use the functions only if you’re aware of the stitching pipeline, otherwise use `Stitcher::stitch()`.

C++: Status `Stitcher::estimateTransform(InputArrayOfArrays images)`

Parameters
- `images` – Input images.
- `rois` – Region of interest rectangles.

Returns Status code.

**Stitcher::composePanorama**

These functions try to compose the given images (or images stored internally from the other function calls) into the final pano under the assumption that the image transformations were estimated before.

Note: Use the functions only if you’re aware of the stitching pipeline, otherwise use `Stitcher::stitch()`.

C++: Status `Stitcher::composePanorama(OutputArray pano)`

C++: Status `Stitcher::composePanorama(InputArrayOfArrays images, OutputArray pano)`

Parameters
- `images` – Input images.
- `pano` – Final pano.

Returns Status code.

**Stitcher::stitch**

These functions try to stitch the given images.

C++: Status `Stitcher::stitch(InputArrayOfArrays images, OutputArray pano)`

C++: Status `Stitcher::stitch(InputArrayOfArrays images, const std::vector<std::vector<Rect>>& rois, OutputArray pano)`

Parameters
- `images` – Input images.
- `rois` – Region of interest rectangles.
- `pano` – Final pano.

Returns Status code.

**WarperCreator**

class `WarperCreator`

Image warper factories base class.
class WarperCreator
{
public:
    virtual ~WarperCreator() {}
    virtual Ptr<detail::RotationWarper> create(float scale) const = 0;
};

PlaneWarper

class PlaneWarper : public WarperCreator
Plane warper factory class.

class PlaneWarper : public WarperCreator
{
public:
    Ptr<detail::RotationWarper> create(float scale) const { return new detail::PlaneWarper(scale); }
};

See Also:
detail::PlaneWarper

CylindricalWarper

class CylindricalWarper : public WarperCreator
Cylindrical warper factory class.

class CylindricalWarper : public WarperCreator
{
public:
   .Ptr<detail::RotationWarper> create(float scale) const { return new detail::CylindricalWarper(scale); }
};

See Also:
detail::CylindricalWarper

SphericalWarper

class SphericalWarper : public WarperCreator
Spherical warper factory class.

class SphericalWarper : public WarperCreator
{
public:
    Ptr<detail::RotationWarper> create(float scale) const { return new detail::SphericalWarper(scale); }
};

See Also:
detail::SphericalWarper
12.4 Camera

detail::CameraParams

struct detail::CameraParams
Describes camera parameters.

Note: Translation is assumed to be zero during the whole stitching pipeline.

struct CV_EXPORTS CameraParams
{
    CameraParams();
    CameraParams(const CameraParams& other);
    const CameraParams& operator=(const CameraParams& other);
    Mat K() const;

    double focal; // Focal length
    double aspect; // Aspect ratio
    double ppx; // Principal point X
    double ppy; // Principal point Y
    Mat R; // Rotation
    Mat t; // Translation
};

12.5 Features Finding and Images Matching

detail::ImageFeatures

struct detail::ImageFeatures
Structure containing image keypoints and descriptors.

struct CV_EXPORTS ImageFeatures
{
    int img_idx;
    Size img_size;
    std::vector<KeyPoint> keypoints;
    Mat descriptors;
};

detail::FeaturesFinder

class detail::FeaturesFinder
Feature finders base class.

class CV_EXTERNALS FeaturesFinder
{
    public:
        virtual ~FeaturesFinder() {}
        void operator() (const Mat &image, ImageFeatures &features);
        void operator() (const Mat &image, ImageFeatures &features, const std::vector<cv::Rect> &rois);
virtual void collectGarbage() {}

protected:
    virtual void find(const Mat &image, ImageFeatures &features) = 0;
};

detail::FeaturesFinder::operator()

Finds features in the given image.
C++: void detail::FeaturesFinder::operator()(InputArray image, ImageFeatures& features)
C++: void detail::FeaturesFinder::operator()(InputArray image, ImageFeatures& features, const std::vector<cv::Rect>& rois)

Parameters
    image – Source image
    features – Found features
    rois – Regions of interest

See Also:
detail::ImageFeatures, Rect

detail::FeaturesFinder::collectGarbage

Frees unused memory allocated before if there is any.
C++: void detail::FeaturesFinder::collectGarbage()

detail::FeaturesFinder::find

This method must implement features finding logic in order to make the wrappers detail::FeaturesFinder::operator() work.
C++: void detail::FeaturesFinder::find(InputArray image, ImageFeatures& features)

Parameters
    image – Source image
    features – Found features

See Also:
detail::ImageFeatures

detail::SurfFeaturesFinder

class detail::SurfFeaturesFinder : public detail::FeaturesFinder

SURF features finder.
class CV_EXPORTS SurfFeaturesFinder : public FeaturesFinder
{
public:
    SurfFeaturesFinder(double hess_thresh = 300., int num_octaves = 3, int num_layers = 4,
                        int num_octaves_descr = /*4*/3, int num_layers_descr = /*2*/4);

private:
    /* hidden */
};

See Also:
detail::FeaturesFinder, SURF

detail::OrbFeaturesFinder

class detail::OrbFeaturesFinder : public detail::FeaturesFinder
ORB features finder.
class CV_EXPORTS OrbFeaturesFinder : public FeaturesFinder
{
public:
    OrbFeaturesFinder(Size _grid_size = Size(3,1), size_t n_features = 1500,
                       const ORB::CommonParams &detector_params = ORB::CommonParams(1.3f, 5));

private:
    /* hidden */
};

See Also:
detail::FeaturesFinder, ORB

detail::MatchesInfo

struct detail::MatchesInfo
Structure containing information about matches between two images. It’s assumed that there is a homography between those images.

struct CV_EXPORTS MatchesInfo
{
    MatchesInfo();
    MatchesInfo(const MatchesInfo &other);
    const MatchesInfo& operator=(const MatchesInfo &other);

    int src_img_idx, dst_img_idx;  // Images indices (optional)
    std::vector<DMatch> matches;   // Geometrically consistent matches mask
    int num_inliers;              // Number of geometrically consistent matches
    Mat H;                        // Estimated homography
    double confidence;           // Confidence two images are from the same panorama
};
detail::FeaturesMatcher

class detail::FeaturesMatcher
Feature matchers base class.

class CV_EXPORTS FeaturesMatcher
{
public:
  virtual ~FeaturesMatcher() {} = default;

  void operator()(const ImageFeatures &features1, const ImageFeatures &features2,
                  MatchesInfo& matches_info) { match(features1, features2, matches_info); }

  void operator()(const std::vector<ImageFeatures> &features, std::vector<MatchesInfo> &pairwise_matches,
                  const Mat &mask = cv::Mat());

  bool isThreadSafe() const { return is_thread_safe_; }

  virtual void collectGarbage() {} = default;

protected:
  FeaturesMatcher(bool is_thread_safe = false) : is_thread_safe_(is_thread_safe) {}

  virtual void match(const ImageFeatures &features1, const ImageFeatures &features2,
                      MatchesInfo& matches_info = MatchesInfo());

  bool is_thread_safe_;
**detail::FeaturesMatcher::isThreadSafe**

C++: bool detail::FeaturesMatcher::isThreadSafe() const

**Returns** True, if it’s possible to use the same matcher instance in parallel, false otherwise

**detail::FeaturesMatcher::collectGarbage**

Frees unused memory allocated before if there is any.

C++: void detail::FeaturesMatcher::collectGarbage()

**detail::FeaturesMatcher::match**

This method must implement matching logic in order to make the wrappers detail::FeaturesMatcher::operator() work.

C++: void detail::FeaturesMatcher::match(const ImageFeatures& features1, const ImageFeatures& features2, MatchesInfo& matches_info)

**Parameters**

- **features1** – first image features
- **features2** – second image features
- **matches_info** – found matches

**detail::BestOf2NearestMatcher**

class detail::BestOf2NearestMatcher : public detail::FeaturesMatcher

Features matcher which finds two best matches for each feature and leaves the best one only if the ratio between descriptor distances is greater than the threshold match_conf.

class CV_EXPORTS BestOf2NearestMatcher : public FeaturesMatcher
{
    public:
        BestOf2NearestMatcher(bool try_use_gpu = false, float match_conf = 0.65f, int num_matches_thresh1 = 6, int num_matches_thresh2 = 6);

        void collectGarbage();

    protected:
        void match(const ImageFeatures &features1, const ImageFeatures &features2, MatchesInfo &matches_info);

        int num_matches_thresh1_
        int num_matches_thresh2_
        Ptr<FeaturesMatcher> impl_
};

**See Also:**

detail::FeaturesMatcher
detail::BestOf2NearestMatcher::BestOf2NearestMatcher

Constructs a “best of 2 nearest” matcher.

C++: detail::BestOf2NearestMatcher::BestOf2NearestMatcher(bool try_use_gpu=false, float match_conf=0.3f, int num_matches_thresh1=6, int num_matches_thresh2=6)

Parameters

try_use_gpu – Should try to use GPU or not
match_conf – Match distances ration threshold
num_matches_thresh1 – Minimum number of matches required for the 2D projective transform estimation used in the inliers classification step
num_matches_thresh2 – Minimum number of matches required for the 2D projective transform re-estimation on inliers

12.6 Rotation Estimation

detail::Estimator

class detail::Estimator

Rotation estimator base class. It takes features of all images, pairwise matches between all images and estimates rotations of all cameras.

Note: The coordinate system origin is implementation-dependent, but you can always normalize the rotations in respect to the first camera, for instance.

class CV_EXPORTS Estimator
{
public:
  virtual ~Estimator() {};

  bool operator()(const std::vector<ImageFeatures> &features, const std::vector<MatchesInfo> &pairwise_matches, std::vector<CameraParams> &cameras);

protected:
  virtual bool estimate(const std::vector<ImageFeatures> &features, const std::vector<MatchesInfo> &pairwise_matches, std::vector<CameraParams> &cameras) = 0;
};

detail::Estimator::operator()

Estimates camera parameters.

C++: bool detail::Estimator::operator()(const std::vector<ImageFeatures>& features, const std::vector<MatchesInfo>& pairwise_matches, std::vector<CameraParams>& cameras)

Parameters
features – Features of images
pairwise_matches – Pairwise matches of images
cameras – Estimated camera parameters

Returns True in case of success, false otherwise

detail::Estimator::estimate

This method must implement camera parameters estimation logic in order to make the wrapper detail::Estimator::operator() work.

C++: bool detail::Estimator::estimate(const std::vector<ImageFeatures>& features, const std::vector<MatchesInfo>& pairwise_matches, std::vector<CameraParams>& cameras)

Parameters
features – Features of images
pairwise_matches – Pairwise matches of images
cameras – Estimated camera parameters

Returns True in case of success, false otherwise

detail::HomographyBasedEstimator

class detail::HomographyBasedEstimator : public detail::Estimator

Homography based rotation estimator.

class CV_EXPORTS HomographyBasedEstimator : public Estimator
{
public:
    HomographyBasedEstimator(bool is_focals_estimated = false)
        : is_focals_estimated_(is_focals_estimated) {}

private:
    /* hidden */
};

detail::BundleAdjusterBase

class detail::BundleAdjusterBase : public detail::Estimator

Base class for all camera parameters refinement methods.

class CV_EXPORTS BundleAdjusterBase : public Estimator
{
public:
    const Mat refinementMask() const { return refinement_mask_.clone(); }
    void setRefinementMask(const Mat &mask)
    {
        CV_Assert(mask.type() == CV_8U && mask.size() == Size(3, 3));
        refinement_mask_ = mask.clone();
    }
}
double confThresh() const { return conf_thresh_; }
void setConfThresh(double conf_thresh) { conf_thresh_ = conf_thresh; }

CvTermCriteria termCriteria() { return term_criteria_; }
void setTermCriteria(const CvTermCriteria& term_criteria) { term_criteria_ = term_criteria; }

protected:
BundleAdjusterBase(int num_params_per_cam, int num_errs_per_measurement)
: num_params_per_cam_(num_params_per_cam),
  num_errs_per_measurement_(num_errs_per_measurement)
{
  setRefinementMask(Mat::ones(3, 3, CV_8U));
  setConfThresh(1.);
  setTermCriteria(cvTermCriteria(CV_TERMCRIT_EPS + CV_TERMCRIT_ITER, 1000, DBL_EPSILON));
}

// Runs bundle adjustment
virtual void estimate(const std::vector<ImageFeatures> &features,
  const std::vector<MatchesInfo> &pairwise_matches,
  std::vector<CameraParams> &cameras);

virtual void setUpInitialCameraParams(const std::vector<CameraParams> &cameras) = 0;
virtual void obtainRefinedCameraParams(std::vector<CameraParams> &cameras) const = 0;
virtual void calcError(Mat &err) = 0;
virtual void calcJacobian(Mat &jac) = 0;

// 3x3 8U mask, where 0 means don't refine respective parameter, != 0 means refine
Mat refinement_mask_;    

int num_images_;  
int total_num_matches_;  

int num_params_per_cam_;  
int num_errs_per_measurement_;  

const ImageFeatures *features_;  
const MatchesInfo *pairwise_matches_;  

// Threshold to filter out poorly matched image pairs
double conf_thresh_;  

// Levenberg-Marquardt algorithm termination criteria
CvTermCriteria term_criteria_;  

// Camera parameters matrix (CV_64F)
Mat cam_params_;  

// Connected images pairs
std::vector<std::pair<int, int>> > edges_;  
};

See Also:
detail::Estimator

12.6. Rotation Estimation 565
detail::BundleAdjusterBase::BundleAdjusterBase

Construct a bundle adjuster base instance.

C++: detail::BundleAdjusterBase::BundleAdjusterBase(int num_params_per_cam, int num_errs_per_measurement)

Parameters

num_params_per_cam – Number of parameters per camera
num_errs_per_measurement – Number of error terms (components) per match

detail::BundleAdjusterBase::setUpInitialCameraParams

Sets initial camera parameter to refine.

C++: void detail::BundleAdjusterBase::setUpInitialCameraParams(const std::vector<CameraParams>& cameras)

Parameters

cameras – Camera parameters

detail::BundleAdjusterBase::calcError

Calculates error vector.

C++: void detail::BundleAdjusterBase::calcError(Mat& err)

Parameters

er – Error column-vector of length total_num_matches * num_errs_per_measurement

detail::BundleAdjusterBase::calcJacobian

Calculates the cost function jacobian.

C++: void detail::BundleAdjusterBase::calcJacobian(Mat& jac)

Parameters

jac – Jacobian matrix of dimensions (total_num_matches * num_errs_per_measurement) x (num_images * num_params_per_cam)

detail::BundleAdjusterBase::obtainRefinedCameraParams

Gets the refined camera parameters.

C++: void detail::BundleAdjusterBase::obtainRefinedCameraParams(const std::vector<CameraParams>& cameras) const

Parameters

cameras – Refined camera parameters
**detail::BundleAdjusterReproj**

The implementation of the camera parameters refinement algorithm which minimizes sum of the reprojection error squares.

```cpp
class CV_EXPORTS BundleAdjusterReproj : public BundleAdjusterBase
{
    public:
        BundleAdjusterReproj() : BundleAdjusterBase(7, 2) {}

    private:
        /* hidden */
};
```

See Also:

detail::BundleAdjusterBase, detail::Estimator

**detail::BundleAdjusterRay**

Implementation of the camera parameters refinement algorithm which minimizes sum of the distances between the rays passing through the camera center and a feature.

```cpp
class CV_EXPORTS BundleAdjusterRay : public BundleAdjusterBase
{
    public:
        BundleAdjusterRay() : BundleAdjusterBase(4, 3) {}

    private:
        /* hidden */
};
```

See Also:

detail::BundleAdjusterBase

**detail::WaveCorrectKind**

Wave correction kind.

C++: `enum detail::WaveCorrectKind`

- `WAVE_CORRECT_HORIZ`
- `WAVE_CORRECT_VERT`

**detail::waveCorrect**

Tries to make panorama more horizontal (or vertical).

C++: `void detail::waveCorrect(std::vector<Mat>& rmats, WaveCorrectKind kind)`

Parameters

- `rmats` – Camera rotation matrices.
kind – Correction kind, see detail::WaveCorrectKind.

12.7 Autocalibration

detail::focalsFromHomography

Tries to estimate focal lengths from the given homography under the assumption that the camera undergoes rotations around its centre only.

C++: void detail::focalsFromHomography(const Mat& H, double& f0, double& f1, bool& f0_ok, bool& f1_ok)

Parameters

H – Homography.

f0 – Estimated focal length along X axis.

f1 – Estimated focal length along Y axis.

f0_ok – True, if f0 was estimated successfully, false otherwise.

f1_ok – True, if f1 was estimated successfully, false otherwise.

detail::estimateFocal

Estimates focal lengths for each given camera.

C++: void detail::estimateFocal(const std::vector<ImageFeatures>& features, const std::vector<MatchesInfo>& pairwise_matches, std::vector<double>& focals)

Parameters

features – Features of images.

pairwise_matches – Matches between all image pairs.

focals – Estimated focal lengths for each camera.

12.8 Images Warping

detail::RotationWarper

class detail::RotationWarper

Rotation-only model image warper interface.

class CV_EXPORTS RotationWarper
{
public:
  virtual ~RotationWarper() {};

  virtual Point2f warpPoint(const Point2f &pt, InputArray K, InputArray R) = 0;

  virtual Rect buildMaps(Size src_size, InputArray K, InputArray R, OutputArray xmap, OutputArray ymap) = 0;
detail::RotationWarper::warpPoint

Projects the image point.

C++: Point2f detail::RotationWarper::warpPoint(const Point2f& pt, InputArray K, InputArray R)

Parameters
- pt – Source point
- K – Camera intrinsic parameters
- R – Camera rotation matrix

Returns Projected point

detail::RotationWarper::buildMaps

Builds the projection maps according to the given camera data.

C++: Rect detail::RotationWarper::buildMaps(Size src_size, InputArray K, InputArray R, OutputArray xmap, OutputArray ymap)

Parameters
- src_size – Source image size
- K – Camera intrinsic parameters
- R – Camera rotation matrix
- xmap – Projection map for the x axis
- ymap – Projection map for the y axis

Returns Projected image minimum bounding box

detail::RotationWarper::warp

Projects the image.

C++: Point detail::RotationWarper::warp(InputArray src, InputArray K, InputArray R, int interp_mode, int border_mode, OutputArray dst)
**border_mode** – Border extrapolation mode

dst – Projected image

**Returns**  Project image top-left corner

**detail::RotationWarper::warpBackward**

Projects the image backward.

C++: void detail::RotationWarper::warpBackward(InputArray src, InputArray K, InputArray R, int interp_mode, int border_mode, Size dst_size, OutputArray dst)

**Parameters**

src – Projected image
K – Camera intrinsic parameters
R – Camera rotation matrix
interp_mode – Interpolation mode
border_mode – Border extrapolation mode
dst_size – Backward-projected image size
dst – Backward-projected image

**detail::RotationWarper::warpRoi**

C++: Rect detail::RotationWarper::warpRoi(Size src_size, InputArray K, InputArray R)

**Parameters**

src_size – Source image bounding box
K – Camera intrinsic parameters
R – Camera rotation matrix

**Returns**  Projected image minimum bounding box

**detail::ProjectorBase**

struct detail::ProjectorBase

Base class for warping logic implementation.

```cpp
struct CV_EXPORTS ProjectorBase
{
    void setCameraParams(InputArray K = Mat::eye(3, 3, CV_32F),
                          InputArray R = Mat::eye(3, 3, CV_32F),
                          InputArray T = Mat::zeros(3, 1, CV_32F));

    float scale;
    float k[9];
    float rinv[9];
    float r_kinv[9];
    float k_rinv[9];
```
float t[3];
};

detail::RotationWarperBase

class detail::RotationWarperBase
Base class for rotation-based warper using a detail::ProjectorBase derived class.

template <class P>
class CV_EXPORTS RotationWarperBase : public RotationWarper
{
public:
    Point2f warpPoint(const Point2f &pt, InputArray K, InputArray R);
    Rect buildMaps(Size src_size, InputArray K, InputArray R, OutputArray xmap, OutputArray ymap);
    Point warp(InputArray src, InputArray K, InputArray R, int interp_mode, int border_mode, OutputArray dst);
    void warpBackward(InputArray src, InputArray K, InputArray R, int interp_mode, int border_mode, Size dst_size, OutputArray dst);
    Rect warpRoi(Size src_size, InputArray K, InputArray R);

protected:
    // Detects ROI of the destination image. It’s correct for any projection.
    virtual void detectResultRoi(Size src_size, Point &dst_tl, Point &dst_br);

    // Detects ROI of the destination image by walking over image border.
    // Correctness for any projection isn’t guaranteed.
    void detectResultRoiByBorder(Size src_size, Point &dst_tl, Point &dst_br);

    P projector_;
};

detail::PlaneWarper

class detail::PlaneWarper : public detail::RotationWarperBase<PlaneProjector>
Warper that maps an image onto the z = 1 plane.

class CV_EXPORTS PlaneWarper : public RotationWarperBase<PlaneProjector>
{
public:
    PlaneWarper(float scale = 1.f) { projector_.scale = scale; }
    void setScale(float scale) { projector_.scale = scale; }
    Point2f warpPoint(const Point2f &pt, InputArray K, InputArray R, InputArray T);
    Rect buildMaps(Size src_size, InputArray K, InputArray R, InputArray T, OutputArray xmap, OutputArray ymap);
    Point warp(InputArray src, InputArray K, InputArray R, InputArray T, int interp_mode, int border_mode, OutputArray dst);
Rect warpRoi(Size src_size, InputArray K, InputArray R, InputArray T);

protected:
   void detectResultRoi(Size src_size, Point &dst_tl, Point &dst_br);
};

See Also:
detail::RotationWarper

detail::PlaneWarper::PlaneWarper

Construct an instance of the plane warper class.

C++: void detail::PlaneWarper::PlaneWarper(float scale=1.f)

Parameters
   scale – Projected image scale multiplier

detail::SphericalWarper

class detail::SphericalWarper : public detail::RotationWarperBase<SphericalProjector>

Warper that maps an image onto the unit sphere located at the origin.

class CV_EXPORTS SphericalWarper : public RotationWarperBase<SphericalProjector>
{
   public:
      SphericalWarper(float scale) { projector_.scale = scale; }

   protected:
      void detectResultRoi(Size src_size, Point &dst_tl, Point &dst_br);
};

See Also:
detail::RotationWarper

detail::SphericalWarper::SphericalWarper

Construct an instance of the spherical warper class.

C++: void detail::SphericalWarper::SphericalWarper(float scale)

Parameters
   scale – Projected image scale multiplier

detail::CylindricalWarper

class detail::CylindricalWarper : public detail::RotationWarperBase<CylindricalProjector>

Warper that maps an image onto the x*x + z*z = 1 cylinder.
class CV_EXPORTS CylindricalWarper : public RotationWarperBase<CylindricalProjector>
{
    public:
    CylindricalWarper(float scale) { projector_.scale = scale; }

    protected:
    void detectResultRoi(Size src_size, Point &dst_tl, Point &dst_br)
    {
        RotationWarperBase<CylindricalProjector>::detectResultRoiByBorder(src_size, dst_tl, dst_br);
    }
};

See Also:
detail::RotationWarper

detail::CylindricalWarper::CylindricalWarper

Construct an instance of the cylindrical warper class.

C++: void detail::CylindricalWarper::CylindricalWarper(float scale)

Parameters
    scale – Projected image scale multiplier

12.9 Seam Estimation

detail::SeamFinder

class detail::SeamFinder
Base class for a seam estimator.

class CV_EXPORTS SeamFinder
{
    public:
    virtual ~SeamFinder() {}  
    virtual void find(const std::vector<Mat> &src, const std::vector<Point> &corners,
                      std::vector<Mat> &masks) = 0;
};

detail::SeamFinder::find

Estimates seams.

C++: void detail::SeamFinder::find(const std::vector<UMat>& src, const std::vector<Point>& corners,
                                   std::vector<UMat>& masks)

Parameters
    src – Source images
    corners – Source image top-left corners
    masks – Source image masks to update

12.9. Seam Estimation
**detail::NoSeamFinder**

class detail::NoSeamFinder : public detail::SeamFinder
Stub seam estimator which does nothing.

class CV_EXPORTS NoSeamFinder : public SeamFinder
{
public:
    void find(const std::vector<Mat>&, const std::vector<Point>&, std::vector<Mat>&) {});

See Also:
detail::SeamFinder

detail::PairwiseSeamFinder

class detail::PairwiseSeamFinder : public detail::SeamFinder
Base class for all pairwise seam estimators.

class CV_EXPORTS PairwiseSeamFinder : public SeamFinder
{
public:
    virtual void find(const std::vector<Mat> &src, const std::vector<Point> &corners,
                      std::vector<Mat> &masks);

protected:
    void run();
    virtual void findInPair(size_t first, size_t second, Rect roi) = 0;

    std::vector<Mat> images_;
    std::vector<Size> sizes_;
    std::vector<Point> corners_;
    std::vector<Mat> masks_;
};

See Also:
detail::SeamFinder

detail::PairwiseSeamFinder::findInPair

Resolves masks intersection of two specified images in the given ROI.

C++: void detail::PairwiseSeamFinder::findInPair(size_t first, size_t second, Rect roi)

Parameters

    first – First image index
    second – Second image index
    roi – Region of interest
detail::VoronoiSeamFinder

class detail::VoronoiSeamFinder : public detail::PairwiseSeamFinder
Voronoi diagram-based seam estimator.

class CV EXPORTS VoronoiSeamFinder : public PairwiseSeamFinder
{
public:
    virtual void find(const std::vector<Size> &size, const std::vector<Point> &corners,
                      std::vector<Mat> &masks);
private:
    void findInPair(size_t first, size_t second, Rect roi);
};

See Also:
detail::PairwiseSeamFinder

detail::GraphCutSeamFinderBase

class detail::GraphCutSeamFinderBase
Base class for all minimum graph-cut-based seam estimators.

class CV EXPORTS GraphCutSeamFinderBase
{
public:
    enum { COST_COLOR, COST_COLOR_GRAD };  
};

detail::GraphCutSeamFinder

class detail::GraphCutSeamFinder : public detail::GraphCutSeamFinderBase, public detail::SeamFinder
Minimum graph cut-based seam estimator. See details in [V03].

class CV EXPORTS GraphCutSeamFinder : public GraphCutSeamFinderBase, public SeamFinder
{
public:
    GraphCutSeamFinder(int cost_type = COST_COLOR_GRAD, float terminal_cost = 10000.f,
                        float bad_region_penalty = 1000.f);

    void find(const std::vector<Mat> &src, const std::vector<Point> &corners,
              std::vector<Mat> &masks);

private:
    /* hidden */
};

See Also:
detail::GraphCutSeamFinderBase, detail::SeamFinder
12.10 Exposure Compensation

detail::ExposureCompensator

class detail::ExposureCompensator

Base class for all exposure compensators.

class CV_EXPORTS ExposureCompensator
{
 public:
  virtual ~ExposureCompensator() {} 

  enum { NO, GAIN, GAIN_BLOCKS }; 

  static Ptr<ExposureCompensator> createDefault(int type);

  void feed(const std::vector<Point> &corners, const std::vector<Mat> &images, 
            const std::vector<Mat> &masks);

  virtual void feed(const std::vector<Point> &corners, const std::vector<Mat> &images, 
                    const std::vector<std::pair<Mat,uchar> > &masks) = 0;

  virtual void apply(int index, Point corner, Mat &image, const Mat &mask) = 0;

};

detail::ExposureCompensator::feed

C++: void detail::ExposureCompensator::feed(const std::vector<Point> &corners, const std::vector<Mat> &images, 
                                           const std::vector<Mat> &masks)

C++: void detail::ExposureCompensator::feed(const std::vector<Point> &corners, const std::vector<Mat> &images, 
                                           const std::vector<std::pair<Mat,uchar> > &masks)

Parameters

corners – Source image top-left corners
images – Source images
masks – Image masks to update (second value in pair specifies the value which should be
used to detect where image is)

detail::ExposureCompensator::apply

Compensate exposure in the specified image.

C++: void detail::ExposureCompensator::apply(int index, Point corner, InputOutputArray image, InputArray mask)

Parameters

index – Image index
corner – Image top-left corner
image – Image to process
mask – Image mask
detail::NoExposureCompensator

class detail::NoExposureCompensator : public detail::ExposureCompensator
Stub exposure compensator which does nothing.

class CV_EXPORTS NoExposureCompensator : public ExposureCompensator
{
public:
    void feed(const std::vector<Point> &corners, const std::vector<Mat> &images, const std::vector<std::pair<Mat,uchar> > &masks) { }
    void apply(int index, Point corner, Mat &image, const Mat &mask) { }
};

See Also:
detail::ExposureCompensator

detail::GainCompensator

class detail::GainCompensator : public detail::ExposureCompensator
Exposure compensator which tries to remove exposure related artifacts by adjusting image intensities, see [BL07] and [WJ10] for details.

class CV_EXPORTS GainCompensator : public ExposureCompensator
{
public:
    void feed(const std::vector<Point> &corners, const std::vector<Mat> &images, const std::vector<std::pair<Mat,uchar> > &masks);
    void apply(int index, Point corner, Mat &image, const Mat &mask);
    std::vector<double> gains() const;
private:
    /* hidden */
};

See Also:
detail::ExposureCompensator

detail::BlocksGainCompensator

class detail::BlocksGainCompensator : public detail::ExposureCompensator
Exposure compensator which tries to remove exposure related artifacts by adjusting image block intensities, see [UES01] for details.

class CV_EXPORTS BlocksGainCompensator : public ExposureCompensator
{
public:
    BlocksGainCompensator(int bl_width = 32, int bl_height = 32)
    : bl_width_(bl_width), bl_height_(bl_height) {}
    void feed(const std::vector<Point> &corners, const std::vector<Mat> &images, const std::vector<std::pair<Mat,uchar> > &masks);
    void apply(int index, Point corner, Mat &image, const Mat &mask);
private:
12.11 Image Blenders

detail::Blender

class detail::Blender
Base class for all blenders.

class CV_EXPORTS Blender
{
public:
    virtual ~Blender() {}

    enum { NO, FEATHER, MULTI_BAND };
    static Ptr<Blender> createDefault(int type, bool try_gpu = false);

    void prepare(const std::vector<Point>& corners, const std::vector<Size>& sizes);
    virtual void prepare(Rect dst_roi);
    virtual void feed(const Mat &img, const Mat &mask, Point tl);
    virtual void blend(Mat &dst, Mat &dst_mask);

protected:
    Mat dst_, dst_mask_;
    Rect dst_roi_;
};

detail::Blender::prepare

Prepares the blender for blending.

C++: void detail::Blender::prepare(const std::vector<Point>& corners, const std::vector<Size>& sizes)

Parameters

corners – Source images top-left corners

sizes – Source image sizes

detail::Blender::feed

Processes the image.

C++: void detail::Blender::feed(InputArray img, InputArray mask, Point tl)

Parameters

img – Source image

mask – Source image mask
t1 – Source image top-left corners

detail::Blender::blend

Blends and returns the final pano.
C++: void detail::Blender::blend(InputOutputArray dst, InputOutputArray dst_mask)

Parameters

dst – Final pano
dst_mask – Final pano mask

detail::FeatherBlender

class detail::FeatherBlender : public detail::Blender
Simple blender which mixes images at its borders.

class CV_EXPORTS FeatherBlender : public Blender
{
public:
    FeatherBlender(float sharpness = 0.02f) { setSharpness(sharpness); }

    float sharpness() const { return sharpness_; }
    void setSharpness(float val) { sharpness_ = val; }

    void prepare(Rect dst_roi);
    void feed(const Mat &img, const Mat &mask, Point tl);
    void blend(Mat &dst, Mat &dst_mask);

    // Creates weight maps for fixed set of source images by their masks and top-left corners.
    // Final image can be obtained by simple weighting of the source images.
    Rect createWeightMaps(const std::vector<Mat> &masks, const std::vector<Point> &corners,
                            std::vector<Mat> &weight_maps);

private:
    /* hidden */
};

See Also:
detail::Blender

detail::MultiBandBlender

class detail::MultiBandBlender : public detail::Blender
Blender which uses multi-band blending algorithm (see [BA83]).

class CV_EXPORTS MultiBandBlender : public Blender
{
public:
    MultiBandBlender(int try_gpu = false, int num_bands = 5);
    int numBands() const { return actual_num_bands_; }
    void setNumBands(int val) { actual_num_bands_ = val; }
```cpp
void prepare(Rect dst_roi);
void feed(const Mat &img, const Mat &mask, Point tl);
void blend(Mat &dst, Mat &dst_mask);

private:
    /* hidden */
};

See Also:
detail::Blender
```
NONFREE. NON-FREE FUNCTIONALITY

The module contains algorithms that may be patented in some countries or have some other limitations on the use.

13.1 Feature Detection and Description

SIFT

class SIFT : public Feature2D

Class for extracting keypoints and computing descriptors using the Scale Invariant Feature Transform (SIFT) algorithm by D. Lowe [Lowe04].

SIFT::SIFT

The SIFT constructors.

C++: SIFT::SIFT(int nfeatures=0, int nOctaveLayers=3, double contrastThreshold=0.04, double edgeThreshold=10, double sigma=1.6)

Python: cv2.SIFT([nfeatures, nOctaveLayers, contrastThreshold, edgeThreshold, sigma]) → <SIFT object>

Parameters

nfeatures – The number of best features to retain. The features are ranked by their scores (measured in SIFT algorithm as the local contrast)

nOctaveLayers – The number of layers in each octave. 3 is the value used in D. Lowe paper. The number of octaves is computed automatically from the image resolution.

contrastThreshold – The contrast threshold used to filter out weak features in semi-uniform (low-contrast) regions. The larger the threshold, the less features are produced by the detector.

dgeThreshold – The threshold used to filter out edge-like features. Note that the its meaning is different from the contrastThreshold, i.e. the larger the edgeThreshold, the less features are filtered out (more features are retained).

sigma – The sigma of the Gaussian applied to the input image at the octave #0. If your image is captured with a weak camera with soft lenses, you might want to reduce the number.
**SIFT::operator ()**

Extract features and computes their descriptors using SIFT algorithm

**C++:**
```cpp
void SIFT::operator()(InputArray img, InputArray mask, vector<KeyPoint> & keypoints, OutputArray descriptors, bool useProvidedKeypoints=false)
```

**Python:**
```python
cv2.SIFT.detect(image[, mask]) → keypoints
```
```python
cv2.SIFT.compute(image, keypoints[, descriptors]) → keypoints, descriptors
```
```python
cv2.SIFT.detectAndCompute(image, mask[, descriptors[, useProvidedKeypoints ]]) → keypoints, descriptors
```

**Parameters**
- `img` – Input 8-bit grayscale image
- `mask` – Optional input mask that marks the regions where we should detect features.
- `keypoints` – The input/output vector of keypoints
- `descriptors` – The output matrix of descriptors. Pass `cv::noArray()` if you do not need them.
- `useProvidedKeypoints` – Boolean flag. If it is true, the keypoint detector is not run. Instead, the provided vector of keypoints is used and the algorithm just computes their descriptors.

**Note:** Python API provides three functions. First one finds keypoints only. Second function computes the descriptors based on the keypoints we provide. Third function detects the keypoints and computes their descriptors. If you want both keypoints and descriptors, directly use third function as `kp, des = cv2.SIFT.detectAndCompute(image, None)`

---

**SURF**

**class SURF : public Feature2D**

Class for extracting Speeded Up Robust Features from an image [Bay06]. The class is derived from CvSURFParams structure, which specifies the algorithm parameters:

- `int extended`
  - 0 means that the basic descriptors (64 elements each) shall be computed
  - 1 means that the extended descriptors (128 elements each) shall be computed

- `int upright`
  - 0 means that detector computes orientation of each feature.
  - 1 means that the orientation is not computed (which is much, much faster). For example, if you match images from a stereo pair, or do image stitching, the matched features likely have very similar angles, and you can speed up feature extraction by setting `upright=1`.

- `double hessianThreshold`
  Threshold for the keypoint detector. Only features, whose hessian is larger than `hessianThreshold` are retained by the detector. Therefore, the larger the value, the less keypoints you will get. A good default value could be from 300 to 500, depending from the image contrast.

- `int nOctaves`
  The number of a gaussian pyramid octaves that the detector uses. It is set to 4 by default. If you want to get very large features, use the larger value. If you want just small features, decrease it.
**nOctaveLayers**

The number of images within each octave of a gaussian pyramid. It is set to 2 by default.

**Note:**

- An example using the SURF feature detector can be found at opencv_source_code/samples/cpp/generic_descriptor_match.cpp
- Another example using the SURF feature detector, extractor and matcher can be found at opencv_source_code/samples/cpp/matcher_simple.cpp

---

**SURF::SURF**

The SURF extractor constructors.

**C++:**

```cpp
SURF::SURF()
```

```cpp
SURF::SURF(double hessianThreshold, int nOctaves=4, int nOctaveLayers=2, bool extended=true, bool upright=false)
```

**Python:**

```python
cv2.SURF([hessianThreshold[, nOctaves[, nOctaveLayers[, extended[, upright]]]]]) → <SURF object>
```

**Parameters**

- `hessianThreshold` – Threshold for hessian keypoint detector used in SURF.
- `nOctaves` – Number of pyramid octaves the keypoint detector will use.
- `nOctaveLayers` – Number of octave layers within each octave.
- `extended` – Extended descriptor flag (true - use extended 128-element descriptors; false - use 64-element descriptors).
- `upright` – Up-right or rotated features flag (true - do not compute orientation of features; false - compute orientation).

---

**SURF::operator()**

Detects keypoints and computes SURF descriptors for them.

**C++:**

```cpp
void SURF::operator()(InputArray img, InputArray mask, vector<KeyPoint>& keypoints) const
```

```cpp
void SURF::operator()(InputArray img, InputArray mask, vector<KeyPoint>& keypoints, OutputArray descriptors, bool useProvidedKeypoints=false)
```

**Python:**

```python
cv2.SURF.detect(image[, mask]) → keypoints
```

```python
cv2.SURF.compute(image, keypoints[, descriptors]) → keypoints, descriptors
```

```python
cv2.SURF.detectAndCompute(image, mask[, descriptors[, useProvidedKeypoints]]) → keypoints, descriptors
```

**C:**

```c
void cvExtractSURF(const CvArr* image, const CvArr* mask, CvSeq** keypoints, CvSeq** descriptors, CvMemStorage* storage, CvSURFParams params)
```

**Parameters**

- `image` – Input 8-bit grayscale image
- `mask` – Optional input mask that marks the regions where we should detect features.
keypoints – The input/output vector of keypoints
descriptors – The output matrix of descriptors. Pass `cv::noArray()` if you do not need them.
useProvidedKeypoints – Boolean flag. If it is true, the keypoint detector is not run. Instead, the provided vector of keypoints is used and the algorithm just computes their descriptors.
stORAGE – Memory storage for the output keypoints and descriptors in OpenCV 1.x API.
params – SURF algorithm parameters in OpenCV 1.x API.

The function is parallelized with the TBB library.

If you are using the C version, make sure you call `cv::initModule_nonfree()` from nonfree/nonfree.hpp.

cuda::SURF_CUDA

class cuda::SURF_CUDA
Class used for extracting Speeded Up Robust Features (SURF) from an image.

class SURF_CUDA
{
public:
    enum KeypointLayout
    {
        X_ROW = 0,
        Y_ROW,
        LAPLACIAN_ROW,
        OCTAVE_ROW,
        SIZE_ROW,
        ANGLE_ROW,
        HESSIAN_ROW,
        ROWS_COUNT
    };

    //! the default constructor
    SURF_CUDA();
    //! the full constructor taking all the necessary parameters
    explicit SURF_CUDA(double _hessianThreshold, int _nOctaves=4,
                        int _nOctaveLayers=2, bool _extended=false, float _keypointsRatio=0.01f);

    //! returns the descriptor size in float’s (64 or 128)
    int descriptorSize() const;

    //! upload host keypoints to device memory
    void uploadKeypoints(const vector<KeyPoint>& keypoints,
                          GpuMat& keypointsGPU);

    //! download keypoints from device to host memory
    void downloadKeypoints(const GpuMat& keypointsGPU,
                            vector<KeyPoint>& keypoints);

    //! download descriptors from device to host memory
    void downloadDescriptors(const GpuMat& descriptorsGPU,
                              vector<float>& descriptors);

    void operator()(const GpuMat& img, const GpuMat& mask,
                    const GpuMat& keypoints);
The class SURF_CUDA implements Speeded Up Robust Features descriptor. There is a fast multi-scale Hessian keypoint
detector that can be used to find the keypoints (which is the default option). But the descriptors can also be computed
for the user-specified keypoints. Only 8-bit grayscale images are supported.

The class SURF_CUDA can store results in the GPU and CPU memory. It provides functions to convert results between
CPU and GPU version (uploadKeypoints, downloadKeypoints, downloadDescriptors). The format of CPU
results is the same as SURF results. GPU results are stored in GpuMat. The keypoints matrix is a matrix
with the CV_32FC1 type.

- keypoints.ptr<float>(X_ROW)[i] contains x coordinate of the i-th feature.
- keypoints.ptr<float>(Y_ROW)[i] contains y coordinate of the i-th feature.
- keypoints.ptr<float>(LAPLACIAN_ROW)[i] contains the laplacian sign of the i-th feature.
- keypoints.ptr<float>(OCTAVE_ROW)[i] contains the octave of the i-th feature.
- keypoints.ptr<float>(SIZE_ROW)[i] contains the size of the i-th feature.
- keypoints.ptr<float>(ANGLE_ROW)[i] contain orientation of the i-th feature.
- keypoints.ptr<float>(HESSIAN_ROW)[i] contains the response of the i-th feature.
The descriptors matrix is $nFeatures \times \text{descriptorSize}$ matrix with the CV_32FC1 type.

The class SURF_CUDA uses some buffers and provides access to it. All buffers can be safely released between function calls.

See Also:
SURF

Note:

- An example for using the SURF keypoint matcher on GPU can be found at opencv_source_code/samples/gpu/surf_keypoint_matcher.cpp
The module contains some recently added functionality that has not been stabilized, or functionality that is considered optional.

14.1 Stereo Correspondence

**StereoVar**

class StereoVar

Class for computing stereo correspondence using the variational matching algorithm

class StereoVar
{
    StereoVar();
    StereoVar(int levels, double pyrScale,
              int nIt, int minDisp, int maxDisp,
              int poly_n, double poly_sigma, float fi,
              float lambda, int penalization, int cycle,
              int flags);

    virtual ~StereoVar();

    virtual void operator()(InputArray left, InputArray right, OutputArray disp);

    int levels;
    double pyrScale;
    int nIt;
    int minDisp;
    int maxDisp;
    int poly_n;
    double poly_sigma;
    float fi;
    float lambda;
    int penalization;
    int cycle;
    int flags;

    ...
};
The class implements the modified S. G. Kosov algorithm [Publication] that differs from the original one as follows:

- The automatic initialization of method's parameters is added.
- The method of Smart Iteration Distribution (SID) is implemented.
- The support of Multi-Level Adaptation Technique (MLAT) is not included.
- The method of dynamic adaptation of method's parameters is not included.

**StereoVar::StereoVar**

C++: `StereoVar::StereoVar()`

C++: `StereoVar::StereoVar(int levels, double pyrScale, int nIt, int minDisp, int maxDisp, int poly_n, double poly_sigma, float fi, float lambda, int penalization, int cycle, int flags)`

The constructor

**Parameters**

- **levels** – The number of pyramid layers, including the initial image. levels=1 means that no extra layers are created and only the original images are used. This parameter is ignored if flag USE_AUTO_PARAMS is set.

- **pyrScale** – Specifies the image scale (<1) to build the pyramids for each image. pyrScale=0.5 means the classical pyramid, where each next layer is twice smaller than the previous. (This parameter is ignored if flag USE_AUTO_PARAMS is set).

- **nIt** – The number of iterations the algorithm does at each pyramid level. (If the flag USE_SMART_ID is set, the number of iterations will be redistributed in such a way, that more iterations will be done on more coarser levels.)

- **minDisp** – Minimum possible disparity value. Could be negative in case the left and right input images change places.

- **maxDisp** – Maximum possible disparity value.

- **poly_n** – Size of the pixel neighbourhood used to find polynomial expansion in each pixel. The larger values mean that the image will be approximated with smoother surfaces, yielding more robust algorithm and more blurred motion field. Typically, poly_n = 3, 5 or 7

- **poly_sigma** – Standard deviation of the Gaussian that is used to smooth derivatives that are used as a basis for the polynomial expansion. For poly_n=5 you can set poly_sigma=1.1 , for poly_n=7 a good value would be poly_sigma=1.5

- **fi** – The smoothness parameter, or the weight coefficient for the smoothness term.

- **lambda** – The threshold parameter for edge-preserving smoothness. (This parameter is ignored if PENALIZATION_CHARBONNIER or PENALIZATION_PERONA_MALIK is used.)

- **penalization** – Possible values: PENALIZATION_TICHONOV - linear smoothness; PENALIZATION_CHARBONNIER - non-linear edge preserving smoothness; PENALIZATION_PERONA_MALIK - non-linear edge-enhancing smoothness. (This parameter is ignored if flag USE_AUTO_PARAMS is set).

- **cycle** – Type of the multigrid cycle. Possible values: CYCLE_O and CYCLE_V for null- and v-cycles respectively. (This parameter is ignored if flag USE_AUTO_PARAMS is set).

- **flags** – The operation flags; can be a combination of the following:
  - **USE_INITIAL_DISPARITY** Use the input flow as the initial flow approximation.
- USE_EQUALIZE_HIST: Use the histogram equalization in the pre-processing phase.
- USE_SMART_ID: Use the smart iteration distribution (SID).
- USE_AUTO_PARAMS: Allow the method to initialize the main parameters.
- USE_MEDIAN_FILTERING: Use the median filer of the solution in the post processing phase.

The first constructor initializes StereoVar with all the default parameters. So, you only have to set StereoVar::maxDisp and / or StereoVar::minDisp at minimum. The second constructor enables you to set each parameter to a custom value.

**StereoVar::operator ()**

C++: void StereoVar::operator() (const Mat& left, const Mat& right, Mat& disp)

Computes disparity using the variational algorithm for a rectified stereo pair.

**Parameters**

left – Left 8-bit single-channel or 3-channel image.
right – Right image of the same size and the same type as the left one.
disp – Output disparity map. It is a 8-bit signed single-channel image of the same size as the input image.

The method executes the variational algorithm on a rectified stereo pair. See stereo_match.cpp OpenCV sample on how to prepare images and call the method.

**Note:**
The method is not constant, so you should not use the same StereoVar instance from different threads simultaneously.

### 14.2 FaceRecognizer - Face Recognition with OpenCV

OpenCV 2.4 now comes with the very new FaceRecognizer class for face recognition. This documentation is going to explain you the API in detail and it will give you a lot of help to get started (full source code examples). Face Recognition with OpenCV is the definite guide to the new FaceRecognizer. There’s also a tutorial on gender classification, a tutorial for face recognition in videos and it’s shown how to load & save your results.

These documents are the help I have wished for, when I was working myself into face recognition. I hope you also think the new FaceRecognizer is a useful addition to OpenCV.

Please issue any feature requests and/or bugs on the official OpenCV bug tracker at:

- http://code.opencv.org/projects/opencv/issues

**Contents**

FaceRecognizer

FaceRecognizer
class FaceRecognizer : public Algorithm
All face recognition models in OpenCV are derived from the abstract base class `FaceRecognizer`, which provides a unified access to all face recognition algorithms in OpenCV.

```cpp
class FaceRecognizer : public Algorithm
{
public:
    /// virtual destructor
    virtual ~FaceRecognizer() {}

    /// Trains a FaceRecognizer.
    virtual void train(InputArray src, InputArray labels) = 0;

    /// Updates a FaceRecognizer.
    virtual void update(InputArrayOfArrays src, InputArray labels);

    /// Gets a prediction from a FaceRecognizer.
    virtual int predict(InputArray src) const = 0;

    /// Predicts the label and confidence for a given sample.
    virtual void predict(InputArray src, int &label, double &confidence) const = 0;

    /// Serializes this object to a given filename.
    virtual void save(const String& filename) const;

    /// Deserializes this object from a given filename.
    virtual void load(const String& filename);

    /// Serializes this object to a given cv::FileStorage.
    virtual void save(FileStorage& fs) const = 0;

    /// Deserializes this object from a given cv::FileStorage.
    virtual void load(const FileStorage& fs) = 0;
};
```

**Description** I’ll go a bit more into detail explaining `FaceRecognizer`, because it doesn’t look like a powerful interface at first sight. But: Every `FaceRecognizer` is an `Algorithm`, so you can easily get/set all model internals (if allowed by the implementation). `Algorithm` is a relatively new OpenCV concept, which is available since the 2.4 release. I suggest you take a look at its description.

`Algorithm` provides the following features for all derived classes:

- So called “virtual constructor”. That is, each Algorithm derivative is registered at program start and you can get the list of registered algorithms and create instance of a particular algorithm by its name (see `Algorithm::create()`). If you plan to add your own algorithms, it is good practice to add a unique prefix to your algorithms to distinguish them from other algorithms.

- Setting/Retrieving algorithm parameters by name. If you used video capturing functionality from OpenCV highgui module, you are probably familiar with `cvSetCaptureProperty()`, `cvGetCaptureProperty()`, `VideoCapture::set()` and `VideoCapture::get()`. `Algorithm` provides similar method where instead of integer id’s you specify the parameter names as text Strings. See `Algorithm::set()` and `Algorithm::get()` for details.

- Reading and writing parameters from/to XML or YAML files. Every Algorithm derivative can store all its parameters and then read them back. There is no need to re-implement it each time.

Moreover every `FaceRecognizer` supports the:

- **Training** of a `FaceRecognizer` with `FaceRecognizer::train()` on a given set of images (your face database!).
• **Prediction** of a given sample image, that means a face. The image is given as a `Mat`.

• **Loading/Saving** the model state from/to a given XML or YAML.

**Note:** When using the FaceRecognizer interface in combination with Python, please stick to Python 2. Some underlying scripts like create_csv will not work in other versions, like Python 3.

### Setting the Thresholds

Sometimes you run into the situation, when you want to apply a threshold on the prediction. A common scenario in face recognition is to tell, whether a face belongs to the training dataset or if it is unknown. You might wonder, why there's no public API in `FaceRecognizer` to set the threshold for the prediction, but rest assured: It's supported. It just means there's no generic way in an abstract class to provide an interface for setting/getting the thresholds of *every possible* `FaceRecognizer` algorithm. The appropriate place to set the thresholds is in the constructor of the specific `FaceRecognizer` and since every `FaceRecognizer` is a `Algorithm` (see above), you can get/set the thresholds at runtime!

Here is an example of setting a threshold for the Eigenfaces method, when creating the model:

```cpp
// Let's say we want to keep 10 Eigenfaces and have a threshold value of 10.0
int num_components = 10;
double threshold = 10.0;
// Then if you want to have a cv::FaceRecognizer with a confidence threshold,
// create the concrete implementation with the appropriate parameters:
Ptr<FaceRecognizer> model = createEigenFaceRecognizer(num_components, threshold);
```

Sometimes it's impossible to train the model, just to experiment with threshold values. Thanks to `Algorithm` it's possible to set internal model thresholds during runtime. Let's see how we would set/get the prediction for the Eigenface model, we've created above:

```cpp
// The following line reads the threshold from the Eigenfaces model:
double current_threshold = model->getDouble("threshold");
// And this line sets the threshold to 0.0:
model->set("threshold", 0.0);
```

If you’ve set the threshold to 0.0 as we did above, then:

```cpp
// Mat img = imread("person1/3.jpg", CV_LOAD_IMAGE_GRAYSCALE);
// Get a prediction from the model. Note: We’ve set a threshold of 0.0 above,
// since the distance is almost always larger than 0.0, you’ll get -1 as
// label, which indicates, this face is unknown
int predicted_label = model->predict(img);
// ...
```

is going to yield -1 as predicted label, which states this face is unknown.

### Getting the name of a FaceRecognizer

Since every `FaceRecognizer` is a `Algorithm`, you can use `Algorithm::name()` to get the name of a `FaceRecognizer`:

```cpp
// Create a FaceRecognizer:
Ptr<FaceRecognizer> model = createEigenFaceRecognizer();
// And here’s how to get its name:
String name = model->name();
```
FaceRecognizer::train

Trains a FaceRecognizer with given data and associated labels.

C++: void FaceRecognizer::train(InputArrayOfArrays src, InputArray labels) = 0

Parameters

src – The training images, that means the faces you want to learn. The data has to be given as a vector<Mat>.

labels – The labels corresponding to the images have to be given either as a vector<int> or a

The following source code snippet shows you how to learn a Fisherfaces model on a given set of images. The images are read with imread() and pushed into a std::vector<Mat>. The labels of each image are stored within a std::vector<int> (you could also use a Mat of type CV_32SC1). Think of the label as the subject (the person) this image belongs to, so same subjects (persons) should have the same label. For the available FaceRecognizer you don’t have to pay any attention to the order of the labels, just make sure same persons have the same label:

// holds images and labels
vector<Mat> images;
vector<int> labels;
// images for first person
images.push_back(imread("person0/0.jpg", CV_LOAD_IMAGE_GRAYSCALE)); labels.push_back(0);
images.push_back(imread("person0/1.jpg", CV_LOAD_IMAGE_GRAYSCALE)); labels.push_back(0);
images.push_back(imread("person0/2.jpg", CV_LOAD_IMAGE_GRAYSCALE)); labels.push_back(0);
// images for second person
images.push_back(imread("person1/0.jpg", CV_LOAD_IMAGE_GRAYSCALE)); labels.push_back(1);
images.push_back(imread("person1/1.jpg", CV_LOAD_IMAGE_GRAYSCALE)); labels.push_back(1);
images.push_back(imread("person1/2.jpg", CV_LOAD_IMAGE_GRAYSCALE)); labels.push_back(1);

Now that you have read some images, we can create a new FaceRecognizer. In this example I’ll create a Fisherfaces model and decide to keep all of the possible Fisherfaces:

// Create a new Fisherfaces model and retain all available Fisherfaces,
// this is the most common usage of this specific FaceRecognizer:
//
Ptr<FaceRecognizer> model = createFisherFaceRecognizer();

And finally train it on the given dataset (the face images and labels):

// This is the common interface to train all of the available cv::FaceRecognizer
// implementations:
//
model->train(images, labels);

FaceRecognizer::update

Updates a FaceRecognizer with given data and associated labels.

C++: void FaceRecognizer::update(InputArrayOfArrays src, InputArray labels)

Parameters

src – The training images, that means the faces you want to learn. The data has to be given as a vector<Mat>.

labels – The labels corresponding to the images have to be given either as a vector<int> or a
This method updates a (probably trained) FaceRecognizer, but only if the algorithm supports it. The Local Binary Patterns Histograms (LBPH) recognizer (see createLBPHFaceRecognizer()) can be updated. For the Eigenfaces and Fisherfaces method, this is algorithmically not possible and you have to re-estimate the model with FaceRecognizer::train(). In any case, a call to train empties the existing model and learns a new model, while update does not delete any model data.

// Create a new LBPH model (it can be updated) and use the default parameters, // this is the most common usage of this specific FaceRecognizer: // Ptr<FaceRecognizer> model = createLBPHFaceRecognizer(); // This is the common interface to train all of the available cv::FaceRecognizer // implementations: // model->train(images, labels); // Some containers to hold new image: vector<Mat> newImages; vector<int> newLabels; // You should add some images to the containers: // ... // Now updating the model is as easy as calling: model->update(newImages,newLabels); // This will preserve the old model data and extend the existing model // with the new features extracted from newImages!

Calling update on an Eigenfaces model (see createEigenFaceRecognizer()), which doesn’t support updating, will throw an error similar to:

OpenCV Error: The function/feature is not implemented (This FaceRecognizer (FaceRecognizer.Eigenfaces) does not support ... FaceRecognizer::train to update it.) in update, file /home/philipp/git/opencv/modules/contrib/src/facerec.cpp, line 305
terminate called after throwing an instance of ‘cv::Exception’

Please note: The FaceRecognizer does not store your training images, because this would be very memory intense and it’s not the responsibility of the FaceRecognizer to do so. The caller is responsible for maintaining the dataset, he want to work with.

FaceRecognizer::predict

C++: int FaceRecognizer::predict(InputArray src) const = 0
C++: void FaceRecognizer::predict(InputArray src, int& label, double& confidence) const = 0

Predicts a label and associated confidence (e.g. distance) for a given input image.

Parameters

src – Sample image to get a prediction from.
label – The predicted label for the given image.
confidence – Associated confidence (e.g. distance) for the predicted label.

The suffix const means that prediction does not affect the internal model state, so the method can be safely called from within different threads.

The following example shows how to get a prediction from a trained model:

using namespace cv;
// Do your initialization here (create the cv::FaceRecognizer model) ...
// ...
// Read in a sample image:
Mat img = imread("person1/3.jpg", CV_LOAD_IMAGE_GRAYSCALE);
// And get a prediction from the cv::FaceRecognizer:
t
int predicted = model->predict(img);

Or to get a prediction and the associated confidence (e.g. distance):

using namespace cv;
// Do your initialization here (create the cv::FaceRecognizer model) ...
// ...
Mat img = imread("person1/3.jpg", CV_LOAD_IMAGE_GRAYSCALE);
// Some variables for the predicted label and associated confidence (e.g. distance):
int predicted_label = -1;
double predicted_confidence = 0.0;
// Get the prediction and associated confidence from the model
model->predict(img, predicted_label, predicted_confidence);

FaceRecognizer::save

Saves a FaceRecognizer and its model state.

C++: void FaceRecognizer::save(const String& filename) const
Saves this model to a given filename, either as XML or YAML.

Parameters

filename – The filename to store this FaceRecognizer to (either XML/YAML).

C++: void FaceRecognizer::save(FileStorage& fs) const
Saves this model to a given FileStorage.

Parameters

fs – The FileStorage to store this FaceRecognizer to.

Every FaceRecognizer overwrites FaceRecognizer::save(FileStorage& fs) to save the internal model state. FaceRecognizer::save(const String& filename) saves the state of a model to the given filename.

The suffix const means that prediction does not affect the internal model state, so the method can be safely called from within different threads.

FaceRecognizer::load

Loads a FaceRecognizer and its model state.

C++: void FaceRecognizer::load(const String& filename)
C++: void FaceRecognizer::load(const FileStorage& fs) = 0

Loads a persisted model and state from a given XML or YAML file. Every FaceRecognizer has to overwrite FaceRecognizer::load(FileStorage& fs) to save the internal model state. FaceRecognizer::load(FileStorage& fs) in turn gets called by FaceRecognizer::load(const String& filename), to ease saving a model.

createEigenFaceRecognizer

C++: Ptr<FaceRecognizer> createEigenFaceRecognizer(int num_components=0, double threshold=DBL_MAX)
Parameters

**num_components** – The number of components (read: Eigenfaces) kept for this Principal Component Analysis. As a hint: There’s no rule how many components (read: Eigenfaces) should be kept for good reconstruction capabilities. It is based on your input data, so experiment with the number. Keeping 80 components should almost always be sufficient.

**threshold** – The threshold applied in the prediction.

Notes:

- Training and prediction must be done on grayscale images, use `cvtColor()` to convert between the color spaces.
- **THE EIGENFACES METHOD MAKES THE ASSUMPTION, THAT THE TRAINING AND TEST IMAGES ARE OF EQUAL SIZE.** (caps-lock, because I got so many mails asking for this). You have to make sure your input data has the correct shape, else a meaningful exception is thrown. Use `resize()` to resize the images.
- This model does not support updating.

Model internal data:

- **num_components** see `createEigenFaceRecognizer()`.
- **threshold** see `createEigenFaceRecognizer()`.
- **eigenvalues** The eigenvalues for this Principal Component Analysis (ordered descending).
- **eigenvectors** The eigenvectors for this Principal Component Analysis (ordered by their eigenvalue).
- **mean** The sample mean calculated from the training data.
- **projections** The projections of the training data.
- **labels** The threshold applied in the prediction. If the distance to the nearest neighbor is larger than the threshold, this method returns -1.

`createFisherFaceRecognizer`

C++: `Ptr<FaceRecognizer> createFisherFaceRecognizer(int num_components=0, double threshold=DBL_MAX)`

Parameters

**num_components** – The number of components (read: Fisherfaces) kept for this Linear Discriminant Analysis with the Fisherfaces criterion. It’s useful to keep all components, that means the number of your classes \( c \) (read: subjects, persons you want to recognize). If you leave this at the default (0) or set it to a value less-equal \( c \) or greater \((c-1)\), it will be set to the correct number \((c-1)\) automatically.

**threshold** – The threshold applied in the prediction. If the distance to the nearest neighbor is larger than the threshold, this method returns -1.

Notes:

- Training and prediction must be done on grayscale images, use `cvtColor()` to convert between the color spaces.
• THE FISHERFACES METHOD MAKES THE ASSUMPTION, THAT THE TRAINING AND TEST IMAGES ARE OF EQUAL SIZE. (caps-lock, because I got so many mails asking for this). You have to make sure your input data has the correct shape, else a meaningful exception is thrown. Use resize() to resize the images.

• This model does not support updating.

Model internal data:

• num_components see createFisherFaceRecognizer().
• threshold see createFisherFaceRecognizer().
• eigenvalues The eigenvalues for this Linear Discriminant Analysis (ordered descending).
• eigenvectors The eigenvectors for this Linear Discriminant Analysis (ordered by their eigenvalue).
• mean The sample mean calculated from the training data.
• projections The projections of the training data.
• labels The labels corresponding to the projections.

createLBPHFaceRecognizer

C++: Ptr<FaceRecognizer> createLBPHFaceRecognizer(int radius=1, int neighbors=8, int grid_x=8, int grid_y=8, double threshold=DBL_MAX)

Parameters

radius – The radius used for building the Circular Local Binary Pattern. The greater the radius, the

neighbors – The number of sample points to build a Circular Local Binary Pattern from. An appropriate value is to use ‘‘ 8‘‘ sample points. Keep in mind: the more sample points you include, the higher the computational cost.

grid_x – The number of cells in the horizontal direction, 8 is a common value used in publications. The more cells, the finer the grid, the higher the dimensionality of the resulting feature vector.

grid_y – The number of cells in the vertical direction, 8 is a common value used in publications. The more cells, the finer the grid, the higher the dimensionality of the resulting feature vector.

threshold – The threshold applied in the prediction. If the distance to the nearest neighbor is larger than the threshold, this method returns -1.

Notes:

• The Circular Local Binary Patterns (used in training and prediction) expect the data given as grayscale images, use cvtColor() to convert between the color spaces.

• This model supports updating.

Model internal data:

• radius see createLBPHFaceRecognizer().
• neighbors see createLBPHFaceRecognizer().
• grid_x see createLBPHFaceRecognizer().
• grid_y see createLBPHFaceRecognizer().
• threshold see createLBPHFaceRecognizer().
• histograms Local Binary Patterns Histograms calculated from the given training data (empty if none was given).
• labels Labels corresponding to the calculated Local Binary Patterns Histograms.

Face Recognition with OpenCV

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Introduction

OpenCV (Open Source Computer Vision) is a popular computer vision library started by Intel in 1999. The cross-platform library sets its focus on real-time image processing and includes patent-free implementations of the latest computer vision algorithms. In 2008 Willow Garage took over support and OpenCV 2.3.1 now comes with a programming interface to C, C++, Python and Android. OpenCV is released under a BSD license so it is used in academic projects and commercial products alike.

OpenCV 2.4 now comes with the very new FaceRecognizer class for face recognition, so you can start experimenting with face recognition right away. This document is the guide I’ve wished for, when I was working myself into face recognition. It shows you how to perform face recognition with FaceRecognizer in OpenCV (with full source code listings) and gives you an introduction into the algorithms behind. I’ll also show how to create the visualizations you can find in many publications, because a lot of people asked for.
The currently available algorithms are:

- Eigenfaces (see `createEigenFaceRecognizer()`)
- Fisherfaces (see `createFisherFaceRecognizer()`)
- Local Binary Patterns Histograms (see `createLBPHFaceRecognizer()`)

You don’t need to copy and paste the source code examples from this page, because they are available in the src folder coming with this documentation. If you have built OpenCV with the samples turned on, chances are good you have them compiled already! Although it might be interesting for very advanced users, I’ve decided to leave the implementation details out as I am afraid they confuse new users.

All code in this document is released under the BSD license, so feel free to use it for your projects.

**Face Recognition**

Face recognition is an easy task for humans. Experiments in [Tu06] have shown, that even one to three day old babies are able to distinguish between known faces. So how hard could it be for a computer? It turns out we know little about human recognition to date. Are inner features (eyes, nose, mouth) or outer features (head shape, hairline) used for a successful face recognition? How do we analyze an image and how does the brain encode it? It was shown by David Hubel and Torsten Wiesel, that our brain has specialized nerve cells responding to specific local features of a scene, such as lines, edges, angles or movement. Since we don’t see the world as scattered pieces, our visual cortex must somehow combine the different sources of information into useful patterns. Automatic face recognition is all about extracting those meaningful features from an image, putting them into a useful representation and performing some kind of classification on them.

Face recognition based on the geometric features of a face is probably the most intuitive approach to face recognition. One of the first automated face recognition systems was described in [Kanade73]: marker points (position of eyes, ears, nose, ...) were used to build a feature vector (distance between the points, angle between them, ...). The recognition was performed by calculating the euclidean distance between feature vectors of a probe and reference image. Such a method is robust against changes in illumination by its nature, but has a huge drawback: the accurate registration of the marker points is complicated, even with state of the art algorithms. Some of the latest work on geometric face recognition was carried out in [Bru92]. A 22-dimensional feature vector was used and experiments on large datasets have shown, that geometrical features alone my not carry enough information for face recognition.

The Eigenfaces method described in [TP91] took a holistic approach to face recognition: A facial image is a point from a high-dimensional image space and a lower-dimensional representation is found, where classification becomes easy. The lower-dimensional subspace is found with Principal Component Analysis, which identifies the axes with maximum variance. While this kind of transformation is optimal from a reconstruction standpoint, it doesn’t take any class labels into account. Imagine a situation where the variance is generated from external sources, let it be light. The axes with maximum variance do not necessarily contain any discriminative information at all, hence a classification becomes impossible. So a class-specific projection with a Linear Discriminant Analysis was applied to face recognition in [BHK97]. The basic idea is to minimize the variance within a class, while maximizing the variance between the classes at the same time.

Recently various methods for a local feature extraction emerged. To avoid the high-dimensionality of the input data only local regions of an image are described, the extracted features are (hopefully) more robust against partial occlusion, illumination and small sample size. Algorithms used for a local feature extraction are Gabor Wavelets ([Wiskott97]), Discrete Cosinus Transform ([Messer06]) and Local Binary Patterns ([AHP04]). It’s still an open research question what’s the best way to preserve spatial information when applying a local feature extraction, because spatial information is potentially useful information.
Let’s get some data to experiment with first. I don’t want to do a toy example here. We are doing face recognition, so you’ll need some face images! You can either create your own dataset or start with one of the available face databases, http://face-rec.org/databases/ gives you an up-to-date overview. Three interesting databases are (parts of the description are quoted from http://face-rec.org):

- **AT&T Facedatabase** The AT&T Facedatabase, sometimes also referred to as ORL Database of Faces, contains ten different images of each of 40 distinct subjects. For some subjects, the images were taken at different times, varying the lighting, facial expressions (open / closed eyes, smiling / not smiling) and facial details (glasses / no glasses). All the images were taken against a dark homogeneous background with the subjects in an upright, frontal position (with tolerance for some side movement).

- **Yale Facedatabase A**, also known as Yalefaces. The AT&T Facedatabase is good for initial tests, but it’s a fairly easy database. The Eigenfaces method already has a 97% recognition rate on it, so you won’t see any great improvements with other algorithms. The Yale Facedatabase A (also known as Yalefaces) is a more appropriate dataset for initial experiments, because the recognition problem is harder. The database consists of 15 people (14 male, 1 female) each with 11 grayscale images sized $320 \times 243$ pixel. There are changes in the light conditions (center light, left light, right light), facial expressions (happy, normal, sad, sleepy, surprised, wink) and glasses (glasses, no-glasses).

The original images are not cropped and aligned. Please look into the Appendix for a Python script, that does the job for you.

- **Extended Yale Facedatabase B** The Extended Yale Facedatabase B contains 2414 images of 38 different people in its cropped version. The focus of this database is set on extracting features that are robust to illumination, the images have almost no variation in emotion/occlusion/... . I personally think, that this dataset is too large for the experiments I perform in this document. You better use the AT&T Facedatabase for intial testing. A first version of the Yale Facedatabase B was used in [BHK97] to see how the Eigenfaces and Fisherfaces method perform under heavy illumination changes. [Lee05] used the same setup to take 16128 images of 28 people. The Extended Yale Facedatabase B is the merge of the two databases, which is now known as Extended Yalefacedatabase B.

### Preparing the data

Once we have acquired some data, we’ll need to read it in our program. In the demo applications I have decided to read the images from a very simple CSV file. Why? Because it’s the simplest platform-independent approach I can think of. However, if you know a simpler solution please ping me about it. Basically all the CSV file needs to contain are lines composed of a filename followed by a ; followed by the label (as integer number), making up a line like this:

```
/path/to/image.ext;0
```

Let’s dissect the line. /path/to/image.ext is the path to an image, probably something like this if you are in Windows: C:/faces/person0/image0.jpg. Then there is the separator ; and finally we assign the label 0 to the image. Think of the label as the subject (the person) this image belongs to, so same subjects (persons) should have the same label.

Download the AT&T Facedatabase from AT&T Facedatabase and the corresponding CSV file from at.txt, which looks like this (file is without ... of course):

```
/at/s1/1.pgm;0
/at/s1/2.pgm;0
...
/at/s2/1.pgm;1
/at/s2/2.pgm;1
...
/at/s40/1.pgm;39
/at/s40/2.pgm;39
```
Imagine I have extracted the files to D:/data/at and have downloaded the CSV file to D:/data/at.txt. Then you would simply need to Search & Replace ./ with D:/data/. You can do that in an editor of your choice, every sufficiently advanced editor can do this. Once you have a CSV file with valid filenames and labels, you can run any of the demos by passing the path to the CSV file as parameter:

facerec_demo.exe D:/data/at.txt

**Creating the CSV File**  
You don’t really want to create the CSV file by hand. I have prepared you a little Python script create_csv.py (you find it at src/create_csv.py coming with this tutorial) that automatically creates you a CSV file. If you have your images in hierarchy like this (/basepath/<subject>/<image.ext>):

philipp@mango:~/facerec/data/at$ tree

```
|-- s1
 |  |-- 1.pgm
 |  |-- ...
 |  |-- 10.pgm
|-- s2
 |  |-- 1.pgm
 |  |-- ...
 |  |-- 10.pgm
...  
|-- s40
 |  |-- 1.pgm
 |  |-- ...
 |  |-- 10.pgm
```

Then simply call create_csv.py with the path to the folder, just like this and you could save the output:

philipp@mango:~/facerec/data$ python create_csv.py

```
at/s13/2.pgm;0
at/s13/7.pgm;0
at/s13/6.pgm;0
at/s13/9.pgm;0
at/s13/5.pgm;0
at/s13/3.pgm;0
at/s13/4.pgm;0
at/s13/10.pgm;0
at/s13/8.pgm;0
at/s13/1.pgm;0
at/s17/2.pgm;1
at/s17/7.pgm;1
at/s17/6.pgm;1
at/s17/9.pgm;1
at/s17/5.pgm;1
at/s17/3.pgm;1

[...]
```

Please see the *Appendix* for additional informations.

**Eigenfaces**

The problem with the image representation we are given is its high dimensionality. Two-dimensional $p \times q$ grayscale images span a $m = pq$-dimensional vector space, so an image with $100 \times 100$ pixels lies in a 10,000-dimensional image space already. The question is: Are all dimensions equally useful for us? We can only make a decision if there’s any variance in data, so what we are looking for are the components that account for most of the information.
The Principal Component Analysis (PCA) was independently proposed by Karl Pearson (1901) and Harold Hotelling (1933) to turn a set of possibly correlated variables into a smaller set of uncorrelated variables. The idea is, that a high-dimensional dataset is often described by correlated variables and therefore only a few meaningful dimensions account for most of the information. The PCA method finds the directions with the greatest variance in the data, called principal components.

**Algorithmic Description** Let \( X = (x_1, x_2, \ldots, x_n) \) be a random vector with observations \( x_i \in \mathbb{R}^d \).

1. Compute the mean \( \mu \)
   \[
   \mu = \frac{1}{n} \sum_{i=1}^{n} x_i
   \]

2. Compute the Covariance Matrix \( S \)
   \[
   S = \frac{1}{n} \sum_{i=1}^{n} (x_i - \mu)(x_i - \mu)^T
   \]

3. Compute the eigenvalues \( \lambda_i \) and eigenvectors \( v_i \) of \( S \)
   \[
   S v_i = \lambda_i v_i, i = 1, 2, \ldots, n
   \]

4. Order the eigenvectors descending by their eigenvalue. The \( k \) principal components are the eigenvectors corresponding to the \( k \) largest eigenvalues.

The \( k \) principal components of the observed vector \( x \) are then given by:
\[
y = W^T(x - \mu)
\]
where \( W = (v_1, v_2, \ldots, v_k) \).

The reconstruction from the PCA basis is given by:
\[
x = Wy + \mu
\]
where \( W = (v_1, v_2, \ldots, v_k) \).

The Eigenfaces method then performs face recognition by:
- Projecting all training samples into the PCA subspace.
- Projecting the query image into the PCA subspace.
- Finding the nearest neighbor between the projected training images and the projected query image.

Still there’s one problem left to solve. Imagine we are given 400 images sized 100 × 100 pixel. The Principal Component Analysis solves the covariance matrix \( S = XX^T \), where \( \text{size}(X) = 10000 \times 400 \) in our example. You would end up with a \( 10000 \times 10000 \) matrix, roughly 0.8GB. Solving this problem isn’t feasible, so we’ll need to apply a trick. From your linear algebra lessons you know that a \( M \times N \) matrix with \( M > N \) can only have \( N - 1 \) non-zero eigenvalues. So it’s possible to take the eigenvalue decomposition \( S = X^T X \) of size \( N \times N \) instead:
\[
X^T X v_i = \lambda_i v_i
\]
and get the original eigenvectors of \( S = XX^T \) with a left multiplication of the data matrix:
\[
XX^T (X v_i) = \lambda_i (X v_i)
\]
The resulting eigenvectors are orthogonal, to get orthonormal eigenvectors they need to be normalized to unit length. I don’t want to turn this into a publication, so please look into [Duda01] for the derivation and proof of the equations.
Eigenfaces in OpenCV  For the first source code example, I’ll go through it with you. I am first giving you the whole source code listing, and after this we’ll look at the most important lines in detail. Please note: every source code listing is commented in detail, so you should have no problems following it.

```
#include "opencv2/core.hpp"
#include "opencv2/contrib.hpp"
#include "opencv2/highgui.hpp"

#include <iostream>
#include <fstream>
#include <sstream>

using namespace cv;
using namespace std;

static Mat norm_0_255(InputArray _src) {
    Mat src = _src.getMat();
    // Create and return normalized image:
    Mat dst;
    switch(src.channels()) {
    case 1:
        cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC1);
        break;
    case 3:
        cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC3);
        break;
    default:
        src.copyTo(dst);
        break;
    }
    return dst;
}

static void read_csv(const string& filename, vector<Mat>& images, vector<int>& labels, char separator = ';') {
    std::ifstream file(filename.c_str(), ifstream::in);
    if (!file) {
        string error_message = "No valid input file was given, please check the given filename."
        CV_Error(CV_StsBadArg, error_message);
    }
    string line, path, classlabel;
    while (getline(file, line)) {
```
stringstream lines(line);
getline(lines, path, separator);
getline(lines, classlabel);
if(!path.empty() && !classlabel.empty()) {
    images.push_back(imread(path, 0));
    labels.push_back(atoi(classlabel.c_str()));
}
}

int main(int argc, const char *argv[]) {
    // Check for valid command line arguments, print usage
    // if no arguments were given.
    if (argc < 2) {
        cout << "usage: " << argv[0] << " <csv.ext> <output_folder> " << endl;
        exit(1);
    } string output_folder = ".";
    if (argc == 3) {
        output_folder = string(argv[2]);
    } // Get the path to your CSV.
    string fn_csv = string(argv[1]);
    // These vectors hold the images and corresponding labels.
    vector<Mat> images;
    vector<int> labels;
    // Read in the data. This can fail if no valid
    // input filename is given.
    try {
        read_csv(fn_csv, images, labels);
    } catch (cv::Exception& e) {
        cerr << "Error opening file " << fn_csv << "\". Reason: " << e.msg << endl;
        // nothing more we can do
        exit(1);
    } // Quit if there are not enough images for this demo.
    if(images.size() <= 1) {
        string error_message = "This demo needs at least 2 images to work. Please add more images to your data set!";
        CV_Error(CV_StsError, error_message);
    } // Get the height from the first image. We’ll need this
    // later in code to reshape the images to their original
    // size:
    int height = images[0].rows;
    // The following lines simply get the last images from
    // your dataset and remove it from the vector. This is
    // done, so that the training data (which we learn the
    // cv::FaceRecognizer on) and the test data we test
    // the model with, do not overlap.
    Mat testSample = images[images.size() - 1];
    int testLabel = labels[labels.size() - 1];
    images.pop_back();
    labels.pop_back();
    // The following lines create an Eigenfaces model for
    // face recognition and train it with the images and
    // labels read from the given CSV file.
    // This here is a full PCA, if you just want to keep
    // 10 principal components (read Eigenfaces), then call

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// the factory method like this:
//
// cv::createEigenFaceRecognizer(10);
//
// If you want to create a FaceRecognizer with a
// confidence threshold (e.g. 123.0), call it with:
//
// cv::createEigenFaceRecognizer(10, 123.0);
//
// If you want to use _all_ Eigenfaces and have a threshold,
// then call the method like this:
//
// cv::createEigenFaceRecognizer(0, 123.0);
//
Ptr<FaceRecognizer> model = createEigenFaceRecognizer();
model->train(images, labels);
// The following line predicts the label of a given
// test image:
int predictedLabel = model->predict(testSample);
// To get the confidence of a prediction call the model with:
//
// int predictedLabel = -1;
// double confidence = 0.0;
// model->predict(testSample, predictedLabel, confidence);
//
string result_message = format("Predicted class = %d / Actual class = %d.", predictedLabel, testLabel);
cout << result_message << endl;
// Here is how to get the eigenvalues of this Eigenfaces model:
Mat eigenvalues = model->getMat("eigenvalues");
// And we can do the same to display the Eigenvectors (read Eigenfaces):
Mat W = model->getMat("eigenvectors");
// Get the sample mean from the training data
Mat mean = model->getMat("mean");
// Display or save:
if(argc == 2) {
    imshow("mean", norm_0_255(mean.reshape(1, images[0].rows)));
} else {
    imwrite(format("%s/mean.png", output_folder.c_str()), norm_0_255(mean.reshape(1, images[0].rows)));
}
// Display or save the Eigenfaces:
for (int i = 0; i < min(10, W.cols); i++) {
    string msg = format("Eigenvalue #%d = %.5f", i, eigenvalues.at<double>(i));
cout << msg << endl;
    // get eigenvector #i
    Mat ev = W.col(i).clone();
    // Reshape to original size & normalize to [0...255] for imshow.
    Mat grayscale = norm_0_255(ev.reshape(1, height));
    // Show the image & apply a Jet colormap for better sensing.
    Mat cgrayscale;
    applyColorMap(grayscale, cgrayscale, COLORMAP_JET);
    // Display or save:
    if(argc == 2) {
        imshow(format("eigenface_%d", i), cgrayscale);
    } else {
        imwrite(format("%s/eigenface_%d.png", output_folder.c_str(), i), norm_0_255(cgrayscale));
    }
}
// Display or save the image reconstruction at some predefined steps:
for(int num_components = min(W.cols, 10); num_components < min(W.cols, 300); num_components+=15) {
    // slice the eigenvectors from the model
    Mat evs = Mat(W, Range::all(), Range(0, num_components));
    Mat projection = subspaceProject(evs, mean, images[0].reshape(1,1));
    Mat reconstruction = subspaceReconstruct(evs, mean, projection);
    // Normalize the result:
    reconstruction = norm_0_255(reconstruction.reshape(1, images[0].rows));
    // Display or save:
    if(argc == 2) {
        imshow(format("eigenface_reconstruction_%d", num_components), reconstruction);
    } else {
        imwrite(format("%s/eigenface_reconstruction_%d.png", output_folder.c_str(), num_components), reconstruction);
    }
}
// Display if we are not writing to an output folder:
if(argc == 2) {
    waitKey(0);
} return 0;

The source code for this demo application is also available in the src folder coming with this documentation:

- src/facerec_eigenfaces.cpp

I’ve used the jet colormap, so you can see how the grayscale values are distributed within the specific Eigenfaces. You can see, that the Eigenfaces do not only encode facial features, but also the illumination in the images (see the left light in Eigenface #4, right light in Eigenfaces #5):

We’ve already seen, that we can reconstruct a face from its lower dimensional approximation. So let’s see how many Eigenfaces are needed for a good reconstruction. I’ll do a subplot with 10, 30, ..., 310 Eigenfaces:

// Display or save the image reconstruction at some predefined steps:
for(int num_components = 10; num_components < 300; num_components+=15) {
    // slice the eigenvectors from the model
    Mat evs = Mat(W, Range::all(), Range(0, num_components));
Mat projection = subspaceProject(evs, mean, images[0].reshape(1,1));
Mat reconstruction = subspaceReconstruct(evs, mean, projection);

// Normalize the result:
reconstruction = norm_0_255(reconstruction.reshape(1, images[0].rows));

// Display or save:
if(argc == 2) {
    imshow(format("eigenface_reconstruction_%d", num_components), reconstruction);
} else {
    imwrite(format("%s/eigenface_reconstruction_%d.png", output_folder.c_str(), num_components), reconstruction);
}
}

10 Eigenvectors are obviously not sufficient for a good image reconstruction, 50 Eigenvectors may already be sufficient to encode important facial features. You’ll get a good reconstruction with approximately 300 Eigenvectors for the AT&T Facedatabase. There are rule of thumbs how many Eigenfaces you should choose for a successful face recognition, but it heavily depends on the input data. [Zhao03] is the perfect point to start researching for this:
Fisherfaces

The Principal Component Analysis (PCA), which is the core of the Eigenfaces method, finds a linear combination of features that maximizes the total variance in data. While this is clearly a powerful way to represent data, it doesn’t consider any classes and so a lot of discriminative information may be lost when throwing components away. Imagine a situation where the variance in your data is generated by an external source, let it be the light. The components identified by a PCA do not necessarily contain any discriminative information at all, so the projected samples are smeared together and a classification becomes impossible (see http://www.bytefish.de/wiki/pca_lda_with_gnu_octave for an example).

The Linear Discriminant Analysis performs a class-specific dimensionality reduction and was invented by the great statistician Sir R. A. Fisher. He successfully used it for classifying flowers in his 1936 paper The use of multiple measurements in taxonomic problems [Fisher36]. In order to find the combination of features that separates best between classes the Linear Discriminant Analysis maximizes the ratio of between-classes to within-classes scatter, instead of maximizing the overall scatter. The idea is simple: same classes should cluster tightly together, while different classes are as far away as possible from each other in the lower-dimensional representation. This was also recognized by Belhumeur, Hespanha and Kriegman and so they applied a Discriminant Analysis to face recognition in [BHK97].

Algorithmic Description

Let $X$ be a random vector with samples drawn from $c$ classes:

$$
X = \{X_1, X_2, \ldots, X_c\}
$$

$$
X_i = \{x_1, x_2, \ldots, x_n\}
$$

The scatter matrices $S_B$ and $S_W$ are calculated as:

$$
S_B = \sum_{i=1}^{c} N_i(\mu_i - \mu)(\mu_i - \mu)^T
$$

$$
S_W = \sum_{i=1}^{c} \sum_{x_j \in X_i} (x_j - \mu_i)(x_j - \mu_i)^T
$$

, where $\mu$ is the total mean:

$$
\mu = \frac{1}{N} \sum_{i=1}^{N} x_i
$$

And $\mu_i$ is the mean of class $i \in \{1, \ldots, c\}$:

$$
\mu_i = \frac{1}{|X_i|} \sum_{x_j \in X_i} x_j
$$

Fisher’s classic algorithm now looks for a projection $W$, that maximizes the class separability criterion:

$$
W_{opt} = \arg \max_W \frac{|W^T S_B W|}{|W^T S_W W|}
$$

Following [BHK97], a solution for this optimization problem is given by solving the General Eigenvalue Problem:

$$
S_B v_i = \lambda_i S_W v_i
$$

$$
S_W^{-1} S_B v_i = \lambda_i v_i
$$

There’s one problem left to solve: The rank of $S_W$ is at most $(N - c)$, with $N$ samples and $c$ classes. In pattern recognition problems the number of samples $N$ is almost always smaller than the dimension of the input data (the
number of pixels), so the scatter matrix $S_W$ becomes singular (see [RJ91]). In [BHK97] this was solved by performing a Principal Component Analysis on the data and projecting the samples into the $(N - c)$-dimensional space. A Linear Discriminant Analysis was then performed on the reduced data, because $S_W$ isn’t singular anymore.

The optimization problem can then be rewritten as:

$$W_{pca} = \arg \max_W \| W^T S_I W \|$$

$$W_{fld} = \arg \max_W \frac{W^T W_{pca}^T S_B W_{pca} W}{W^T W_{pca}^T S_W W_{pca} W}$$

The transformation matrix $W$, that projects a sample into the $(c - 1)$-dimensional space is then given by:

$$W = W_{fld}^T W_{pca}^T$$

**Fisherfaces in OpenCV**

/*
 * Copyright (c) 2011. Philipp Wagner <bytefish[at]gmx[dot]de>.
 * Released to public domain under terms of the BSD Simplified License.
 *
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 * modification, are permitted provided that the following conditions are met:
 * * Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * * Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * * Neither the name of the organization nor the names of its contributors
 * may be used to endorse or promote products derived from this software
 * without specific prior written permission.
 *
 * See <http://www.opensource.org/licenses/bsd-license>
 */

#include "opencv2/core.hpp"
#include "opencv2/contrib.hpp"
#include "opencv2/highgui.hpp"

#include <iostream>
#include <fstream>
#include <sstream>

using namespace cv;
using namespace std;

static Mat norm_0_255(InputArray _src) {
    Mat src = _src.getMat();
    // Create and return normalized image:
    Mat dst;
    switch(src.channels()) {
    case 1:
        cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC1);
        break;
    case 3:
        cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC3);
        break;
    default:
        src.copyTo(dst);
    }
break;
}  
return dst;
}

static void read_csv(const string& filename, vector<Mat>& images, vector<int>& labels, char separator = ';') {
    std::ifstream file(filename.c_str(), ifstream::in);
    if (!file) {
        string error_message = "No valid input file was given, please check the given filename.";
        CV_Error(CV_StsBadArg, error_message);
    }
    string line, path, classlabel;
    while (getline(file, line)) {
        stringstream liness(line);
        getline(liness, path, separator);
        getline(liness, classlabel);
        if (!path.empty() && !classlabel.empty()) {
            images.push_back(imread(path, 0));
            labels.push_back(atoi(classlabel.c_str()));
        }
    }
}

int main(int argc, const char* argv[]) {
    // Check for valid command line arguments, print usage
    // if no arguments were given.
    if (argc < 2) {
        cout << "usage: " << argv[0] << " <csv.ext> <output_folder> " << endl;
        exit(1);
    }
    string output_folder = ".";
    if (argc == 3) {
        output_folder = string(argv[2]);
    }
    // Get the path to your CSV.
    string fn_csv = string(argv[1]);
    // These vectors hold the images and corresponding labels.
    vector<Mat> images;
    vector<int> labels;
    // Read in the data. This can fail if no valid
    // input filename is given.
    try {
        read_csv(fn_csv, images, labels);
    } catch (cv::Exception& e) {
        cerr << "Error opening file " << fn_csv << "\". Reason: " << e.msg << endl;
        // nothing more we can do
        exit(1);
    }
    // Quit if there are not enough images for this demo.
    if(images.size() <= 1) {
        string error_message = "This demo needs at least 2 images to work. Please add more images to your data set!";
        CV_Error(CV_StsError, error_message);
    }
    // Get the height from the first image. We'll need this
    // later in code to reshape the images to their original
    // size:
    int height = images[0].rows;
    // The following lines simply get the last images from
    // your data set.
    for (int i = images.size() - 1; i > 0; i--) {
        images[i] = images[i - 1];
    }
}
// your dataset and remove it from the vector. This is
done, so that the training data (which we learn the
// cv::FaceRecognizer on) and the test data we test
// the model with, do not overlap.
Mat testSample = images[images.size() - 1];
int testLabel = labels[labels.size() - 1];
images.pop_back();
labels.pop_back();
// The following lines create an Fisherfaces model for
// face recognition and train it with the images and
// labels read from the given CSV file.
// If you just want to keep 10 Fisherfaces, then call
// the factory method like this:

// cv::createFisherFaceRecognizer(10);

// However it is not useful to discard Fisherfaces! Please
// always try to use _all_ available Fisherfaces for
// classification.

// If you want to create a FaceRecognizer with a
// confidence threshold (e.g. 123.0) and use _all_
// Fisherfaces, then call it with:

// cv::createFisherFaceRecognizer(0, 123.0);

Ptr<FaceRecognizer> model = createFisherFaceRecognizer();
model->train(images, labels);
// The following line predicts the label of a given
// test image:
int predictedLabel = model->predict(testSample);

// To get the confidence of a prediction call the model with:
int predictedLabel = -1;
double confidence = 0.0;
model->predict(testSample, predictedLabel, confidence);

string result_message = format("Predicted class = %d / Actual class = %d.", predictedLabel, testLabel);
cout << result_message << endl;

Mat eigenvalues = model->getMat("eigenvalues");
Mat W = model->getMat("eigenvectors");
// Get the sample mean from the training data
Mat mean = model->getMat("mean");
// Display or save:
if(argc == 2) {
    imshow("mean", norm_0_255(mean.reshape(1, images[0].rows)));
} else {
    imwrite(format("%s/mean.png", output_folder.c_str()), norm_0_255(mean.reshape(1, images[0].rows)));
}
// Display or save the first, at most 16 Fisherfaces:
for (int i = 0; i < min(16, W.cols); i++) {
    string msg = format("Eigenvalue #%d = %.5f", i, eigenvalues.at<double>(i));
cout << msg << endl;
    // get eigenvector #i
    Mat ev = W.col(i).clone();
}
// Reshape to original size & normalize to [0...255] for imshow.
Mat grayscale = norm_0_255(ev.reshape(1, height));
// Show the image & apply a Bone colormap for better sensing.
Mat cgrayscale;
applyColorMap(grayscale, cgrayscale, COLORMAP_BONE);
// Display or save:
if(argc == 2) {
    imshow(format("fisherface_%d", i), cgrayscale);
} else {
    imwrite(format("%s/fisherface_%d.png", output_folder.c_str(), i), norm_0_255(cgrayscale));
}

// Display or save the image reconstruction at some predefined steps:
for(int num_component = 0; num_component < min(16, W.cols); num_component++) {
    // Slice the Fisherface from the model:
    Mat ev = W.col(num_component);
    Mat projection = subspaceProject(ev, mean, images[0].reshape(1,1));
    Mat reconstruction = subspaceReconstruct(ev, mean, projection);
    // Normalize the result:
    reconstruction = norm_0_255(reconstruction.reshape(1, images[0].rows));
    // Display or save:
    if(argc == 2) {
        imshow(format("fisherface_reconstruction_%d", num_component), reconstruction);
    } else {
        imwrite(format("%s/fisherface_reconstruction_%d.png", output_folder.c_str(), num_component), reconstruction);
    }
}

// Display if we are not writing to an output folder:
if(argc == 2) {
    waitKey(0);
}
return 0;

The source code for this demo application is also available in the src folder coming with this documentation:

• src/facerec_fisherfaces.cpp

For this example I am going to use the Yale Facedatabase A, just because the plots are nicer. Each Fisherface has the same length as an original image, thus it can be displayed as an image. The demo shows (or saves) the first, at most 16 Fisherfaces:
The Fisherfaces method learns a class-specific transformation matrix, so the they do not capture illumination as obviously as the Eigenfaces method. The Discriminant Analysis instead finds the facial features to discriminate between the persons. It’s important to mention, that the performance of the Fisherfaces heavily depends on the input data as well. Practically said: if you learn the Fisherfaces for well-illuminated pictures only and you try to recognize faces in bad-illuminated scenes, then method is likely to find the wrong components (just because those features may not be predominant on bad illuminated images). This is somewhat logical, since the method had no chance to learn the illumination.

The Fisherfaces allow a reconstruction of the projected image, just like the Eigenfaces did. But since we only identified the features to distinguish between subjects, you can’t expect a nice reconstruction of the original image. For the Fisherfaces method we’ll project the sample image onto each of the Fisherfaces instead. So you’ll have a nice visualization, which feature each of the Fisherfaces describes:

```cpp
// Display or save the image reconstruction at some predefined steps:
for(int num_component = 0; num_component < min(16, W.cols); num_component++) {
    // Slice the Fisherface from the model:
    Mat ev = W.col(num_component);
    Mat projection = subspaceProject(ev, mean, images[0].reshape(1,1));
    Mat reconstruction = subspaceReconstruct(ev, mean, projection);
    // Normalize the result:
    reconstruction = norm_0_255(reconstruction.reshape(1, images[0].rows));
    // Display or save:
    if(argc == 2) {
        imshow(format("fisherface_reconstruction_%d", num_component), reconstruction);
    }
}
```
The differences may be subtle for the human eyes, but you should be able to see some differences:

Local Binary Patterns Histograms

Eigenfaces and Fisherfaces take a somewhat holistic approach to face recognition. You treat your data as a vector somewhere in a high-dimensional image space. We all know high-dimensionality is bad, so a lower-dimensional subspace is identified, where (probably) useful information is preserved. The Eigenfaces approach maximizes the total scatter, which can lead to problems if the variance is generated by an external source, because components with a maximum variance over all classes aren’t necessarily useful for classification (see http://www.bytefish.de/wiki/pca_lda_with_gnu_octave). So to preserve some discriminative information we applied a Linear Discriminant Analysis and optimized as described in the Fisherfaces method. The Fisherfaces method worked great... at least for the constrained scenario we’ve assumed in our model.

Now real life isn’t perfect. You simply can’t guarantee perfect light settings in your images or 10 different images of a person. So what if there’s only one image for each person? Our covariance estimates for the subspace may be horribly wrong, so will the recognition. Remember the Eigenfaces method had a 96% recognition rate on the AT&T Facedatabase? How many images do we actually need to get such useful estimates? Here are the Rank-1 recognition
rates of the Eigenfaces and Fisherfaces method on the AT&T Facedatabase, which is a fairly easy image database:

![Graph showing recognition rates](image_url)

So in order to get good recognition rates you’ll need at least 8(+-1) images for each person and the Fisherfaces method doesn’t really help here. The above experiment is a 10-fold cross validated result carried out with the facerec framework at: https://github.com/bytefish/facerec. This is not a publication, so I won’t back these figures with a deep mathematical analysis. Please have a look into [KM01] for a detailed analysis of both methods, when it comes to small training datasets.

So some research concentrated on extracting local features from images. The idea is to not look at the whole image as a high-dimensional vector, but describe only local features of an object. The features you extract this way will have a low-dimensionality implicitly. A fine idea! But you’ll soon observe the image representation we are given doesn’t only suffer from illumination variations. Think of things like scale, translation or rotation in images - your local description has to be at least a bit robust against those things. Just like SIFT, the Local Binary Patterns methodology has its roots in 2D texture analysis. The basic idea of Local Binary Patterns is to summarize the local structure in an image by comparing each pixel with its neighborhood. Take a pixel as center and threshold its neighbors against. If the intensity of the center pixel is greater-equal its neighbor, then denote it with 1 and 0 if not. You’ll end up with a binary number for each pixel, just like 11001111. So with 8 surrounding pixels you’ll end up with $2^8$ possible combinations, called Local Binary Patterns or sometimes referred to as LBP codes. The first LBP operator described in literature actually used a fixed 3 x 3 neighborhood just like this:

![LBP operator example](image_url)

**Algorithmic Description**  A more formal description of the LBP operator can be given as:

$$LBP(x_c, y_c) = \sum_{p=0}^{p-1} 2^p s(i_p - i_c)$$

, with $(x_c, y_c)$ as central pixel with intensity $i_c$; and $i_n$ being the intensity of the the neighbor pixel. $s$ is the sign function defined as:

$$s(x) = \begin{cases} 
1 & \text{if } x \geq 0 \\
0 & \text{else}
\end{cases}$$

(14.1)

This description enables you to capture very fine grained details in images. In fact the authors were able to compete with state of the art results for texture classification. Soon after the operator was published it was noted, that a fixed
neighborhood fails to encode details differing in scale. So the operator was extended to use a variable neighborhood in [AHP04]. The idea is to align an arbitrary number of neighbors on a circle with a variable radius, which enables to capture the following neighborhoods:

![Diagram of neighborhoods]

For a given Point \((x_c, y_c)\) the position of the neighbor \((x_p, y_p), p \in P\) can be calculated by:

\[
\begin{align*}
x_p &= x_c + R \cos\left(\frac{2\pi p}{P}\right) \\
y_p &= y_c - R \sin\left(\frac{2\pi p}{P}\right)
\end{align*}
\]

Where \(R\) is the radius of the circle and \(P\) is the number of sample points.

The operator is an extension to the original LBP codes, so it’s sometimes called Extended LBP (also referred to as Circular LBP). If a points coordinate on the circle doesn’t correspond to image coordinates, the point get’s interpolated. Computer science has a bunch of clever interpolation schemes, the OpenCV implementation does a bilinear interpolation:

\[
f(x, y) \approx \begin{bmatrix} 1 - x & x \end{bmatrix} \begin{bmatrix} f(0,0) & f(0,1) \\ f(1,0) & f(1,1) \end{bmatrix} \begin{bmatrix} 1 - y \\ y \end{bmatrix}.
\]

By definition the LBP operator is robust against monotonic gray scale transformations. We can easily verify this by looking at the LBP image of an artificially modified image (so you see what an LBP image looks like!):

![LBP images]

So what’s left to do is how to incorporate the spatial information in the face recognition model. The representation proposed by Ahonen et. al [AHP04] is to divide the LBP image into m local regions and extract a histogram from each. The spatially enhanced feature vector is then obtained by concatenating the local histograms (not merging them). These histograms are called Local Binary Patterns Histograms.

### Local Binary Patterns Histograms in OpenCV

```c
/*
 * Copyright (c) 2011. Philipp Wagner <bytefish[at]gmx[dot]de>.
 * Released to public domain under terms of the BSD Simplified license.
 * *
 * Redistributions and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions are met:
 * * Redistributions of source code must retain the above copyright
 *   notice, this list of conditions and the following disclaimer.
 */
```

14.2. FaceRecognizer - Face Recognition with OpenCV 615
#include "opencv2/core.hpp"
#include "opencv2/contrib.hpp"
#include "opencv2/highgui.hpp"

#include <iostream>
#include <fstream>
#include <sstream>

using namespace cv;
using namespace std;

static void read_csv(const string& filename, vector<Mat>& images, vector<int>& labels, char separator = ';') {
    std::ifstream file(filename.c_str(), ifstream::in);
    if (!file) {
        string error_message = "No valid input file was given, please check the given filename."
        CV_Error(CV_StsBadArg, error_message);
    }
    string line, path, classlabel;
    while (getline(file, line)) {
        stringstream liness(line);
        getline(liness, path, separator);
        getline(liness, classlabel);
        if (!path.empty() && !classlabel.empty()) {
            images.push_back(imread(path, 0));
            labels.push_back(atoi(classlabel.c_str()));
        }
    }
}

int main(int argc, const char* argv[]) {
    // Check for valid command line arguments, print usage
    // if no arguments were given.
    if (argc != 2) {
        cout << "usage: " << argv[0] << " <csv.ext>" << endl;
        exit(1);
    }
    // Get the path to your CSV.
    string fn_csv = string(argv[1]);
    // These vectors hold the images and corresponding labels.
    vector<Mat> images;
    vector<int> labels;
    // Read in the data. This can fail if no valid
    // input filename is given.
    try {
        read_csv(fn_csv, images, labels);
    } catch (cv::Exception& e) {
        cerr << "Error opening file " << fn_csv << ":" " Reason: " << e.msg << endl;
        // nothing more we can do
    }
}
exit(1);
}
// Quit if there are not enough images for this demo.
if(images.size() <= 1) {
    string error_message = "This demo needs at least 2 images to work. Please add more images to your data set!";
    CV_Error(CV_StsError, error_message);
}
// Get the height from the first image. We'll need this
// later in code to reshape the images to their original
// size:
int height = images[0].rows;
// The following lines simply get the last images from
// your dataset and remove it from the vector. This is
// done, so that the training data (which we learn the
// cv::FaceRecognizer on) and the test data we test
// the model with, do not overlap.
Mat testSample = images[images.size() - 1];
int testLabel = labels[labels.size() - 1];
images.pop_back();
labels.pop_back();
// The following lines create an LBPH model for
// face recognition and train it with the images and
// labels read from the given CSV file.
// The LBPHFaceRecognizer uses Extended Local Binary Patterns
// (it's probably configurable with other operators at a later
// point), and has the following default values
//
// radius = 1
// neighbors = 8
// grid.x = 8
// grid.y = 8
//
// So if you want a LBPH FaceRecognizer using a radius of
// 2 and 16 neighbors, call the factory method with:
//
// cv::createLBPHFaceRecognizer(2, 16);
//
// And if you want a threshold (e.g. 123.0) call it with its default values:
//
// cv::createLBPHFaceRecognizer(1,8,8,8,123.0)
//
Ptr<FaceRecognizer> model = createLBPHFaceRecognizer();
model->train(images, labels);
// The following line predicts the label of a given
// test image:
int predictedLabel = model->predict(testSample);
//
// To get the confidence of a prediction call the model with:
//
// int predictedLabel = -1;
// double confidence = 0.0;
// model->predict(testSample, predictedLabel, confidence);
//
string result_message = format("Predicted class = %d / Actual class = %d.", predictedLabel, testLabel);
cout << result_message << endl;
// Sometimes you'll need to get/set internal model data,
// which isn't exposed by the public cv::FaceRecognizer.
// Since each cv::FaceRecognizer is derived from a
// cv::Algorithm, you can query the data.

// First we'll use it to set the threshold of the FaceRecognizer
// to 0.0 without retraining the model. This can be useful if
// you are evaluating the model:

// model->set("threshold", 0.0);
// Now the threshold of this model is set to 0.0. A prediction
// now returns -1, as it's impossible to have a distance below
// it
predictedLabel = model->predict(testSample);
cout << "Predicted class = " << predictedLabel << endl;
// Show some informations about the model, as there's no cool
// Model data to display as in Eigenfaces/Fisherfaces.
// Due to efficiency reasons the LBP images are not stored
// within the model:
cout << "Model Information:" << endl;
string model_info = format("\tLBPH(radius=%i, neighbors=%i, grid.x=%i, grid.y=%i, threshold=%.2f)",
                          model->getInt("radius"),
                          model->getInt("neighbors"),
                          model->getInt("grid.x"),
                          model->getInt("grid.y"),
                          model->getDouble("threshold"));
cout << model_info << endl;
// We could get the histograms for example:
vector<Mat> histograms = model->getMatVector("histograms");
// But should I really visualize it? Probably the length is interesting:
cout << "Size of the histograms: " << histograms[0].total() << endl;
return 0;
}

The source code for this demo application is also available in the src folder coming with this documentation:

- src/facerec_lbph.cpp

Conclusion

You've learned how to use the new FaceRecognizer in real applications. After reading the document you also know how the algorithms work, so now it's time for you to experiment with the available algorithms. Use them, improve them and let the OpenCV community participate!

Credits

This document wouldn't be possible without the kind permission to use the face images of the AT&T Database of Faces and the Yale Facedatabase A/B.

The Database of Faces ** Important: when using these images, please give credit to “AT&T Laboratories, Cambridge.” **

The Database of Faces, formerly The ORL Database of Faces, contains a set of face images taken between April 1992 and April 1994. The database was used in the context of a face recognition project carried out in collaboration with the Speech, Vision and Robotics Group of the Cambridge University Engineering Department.
There are ten different images of each of 40 distinct subjects. For some subjects, the images were taken at different times, varying the lighting, facial expressions (open / closed eyes, smiling / not smiling) and facial details (glasses / no glasses). All the images were taken against a dark homogeneous background with the subjects in an upright, frontal position (with tolerance for some side movement).

The files are in PGM format. The size of each image is 92x112 pixels, with 256 grey levels per pixel. The images are organised in 40 directories (one for each subject), which have names of the form sX, where X indicates the subject number (between 1 and 40). In each of these directories, there are ten different images of that subject, which have names of the form Y.pgm, where Y is the image number for that subject (between 1 and 10).

A copy of the database can be retrieved from: http://www.cl.cam.ac.uk/research/dtg/attarchive/pub/data/att_faces.zip.

**Yale Facedatabase A**  
With the permission of the authors I am allowed to show a small number of images (say subject 1 and all the variations) and all images such as Fisherfaces and Eigenfaces from either Yale Facedatabase A or the Yale Facedatabase B.

The Yale Face Database A (size 6.4MB) contains 165 grayscale images in GIF format of 15 individuals. There are 11 images per subject, one per different facial expression or configuration: center-light, w/glasses, happy, left-light, w/no glasses, normal, right-light, sad, sleepy, surprised, and wink. (Source: http://cvc.yale.edu/projects/yalefaces/yalefaces.html)

**Yale Facedatabase B**  
With the permission of the authors I am allowed to show a small number of images (say subject 1 and all the variations) and all images such as Fisherfaces and Eigenfaces from either Yale Facedatabase A or the Yale Facedatabase B.

The extended Yale Face Database B contains 16128 images of 28 human subjects under 9 poses and 64 illumination conditions. The data format of this database is the same as the Yale Face Database B. Please refer to the homepage of the Yale Face Database B (or one copy of this page) for more detailed information of the data format.

You are free to use the extended Yale Face Database B for research purposes. All publications which use this database should acknowledge the use of “the Extended Yale Face Database B” and reference Athinodoros Georghiades, Peter Belhumeur, and David Kriegman’s paper, “From Few to Many: Illumination Cone Models for Face Recognition under Variable Lighting and Pose”, PAMI, 2001, [bibtex].

The extended database as opposed to the original Yale Face Database B with 10 subjects was first reported by Kuang-Chih Lee, Jeffrey Ho, and David Kriegman in “Acquiring Linear Subspaces for Face Recognition under Variable Lighting, PAMI, May, 2005 [pdf].” All test image data used in the experiments are manually aligned, cropped, and then re-sized to 168x192 images. If you publish your experimental results with the cropped images, please reference the PAMI2005 paper as well. (Source: http://vision.ucsd.edu/~leekc/ExtYaleDatabase/ExtYaleB.html)

**Literature**

**Appendix**

**Creating the CSV File**  
You don’t really want to create the CSV file by hand. I have prepared you a little Python script create_csv.py (you find it at /src/create_csv.py coming with this tutorial) that automatically creates you a CSV file. If you have your images in hierarchy like this (/basepath/<subject>/<image.ext>):

```
philipp@mango:~/.facerec/data/at$ tree .
  |-- s1
  |   |-- 1.pgm
  |   |-- ...
  |   |-- 10.pgm
  `-- s2
```

14.2. FaceRecognizer - Face Recognition with OpenCV 619
Then simply call `create_csv.py` with the path to the folder, just like this and you could save the output:

```bash
philipp@mango:~/facerec/data$ python create_csv.py
at/s13/2.pgm;0
at/s13/7.pgm;0
at/s13/6.pgm;0
at/s13/9.pgm;0
at/s13/5.pgm;0
at/s13/3.pgm;0
at/s13/4.pgm;0
at/s13/10.pgm;0
at/s13/8.pgm;0
at/s13/1.pgm;0
at/s17/2.pgm;1
at/s17/7.pgm;1
at/s17/6.pgm;1
at/s17/9.pgm;1
at/s17/5.pgm;1
at/s17/3.pgm;1
[...]```

Here is the script, if you can’t find it:

```python
#!/usr/bin/env python

import sys
import os.path

# This is a tiny script to help you creating a CSV file from a face database with a similar hierarchie:
# philipp@mango:~/facerec/data/at$ tree
# .
# |-- README
# |-- s1
# | -- 1.pgm
# | -- ...
# |-- 10.pgm
# |-- s2
# | -- 1.pgm
# | -- ...
# | -- 10.pgm
# |-- s40
# | -- 1.pgm
# | -- ...
# | -- 10.pgm
# ...
if __name__ == "__main__":
```

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if len(sys.argv) != 2:
    print "usage: create_csv <base_path>"
    sys.exit(1)

BASE_PATH=sys.argv[1]
SEPARATOR=";"

label = 0
for dirname, dirnames, filenames in os.walk(BASE_PATH):
    for subdirname in dirnames:
        subject_path = os.path.join(dirname, subdirname)
        for filename in os.listdir(subject_path):
            abs_path = "%s/%s" % (subject_path, filename)
            print "%s%s%d" % (abs_path, SEPARATOR, label)
            label = label + 1

Aligning Face Images An accurate alignment of your image data is especially important in tasks like emotion detection, were you need as much detail as possible. Believe me... You don’t want to do this by hand. So I’ve prepared you a tiny Python script. The code is really easy to use. To scale, rotate and crop the face image you just need to call CropFace(image, eye_left, eye_right, offset_pct, dest_sz), where:

• eye_left is the position of the left eye
• eye_right is the position of the right eye
• offset_pct is the percent of the image you want to keep next to the eyes (horizontal, vertical direction)
• dest_sz is the size of the output image

If you are using the same offset_pct and dest_sz for your images, they are all aligned at the eyes.

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#
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# COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
# INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
# BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
import sys, math, Image

def Distance(p1, p2):
    dx = p2[0] - p1[0]
    return math.sqrt(dx*dx+dy*dy)

def ScaleRotateTranslate(image, angle, center = None, new_center = None, scale = None, resample=Image.BICUBIC):
    if (scale is None) and (center is None):
        return image.rotate(angle=angle, resample=resample)
    nx,ny = x,y = center
    sx=sy=1.0
    if new_center:
        (nx,ny) = new_center
    if scale:
        (sx,sy) = (scale, scale)
    cosine = math.cos(angle)
    sine = math.sin(angle)
    a = cosine/sx
    b = sine/sx
    c = x-nx*a-ny*b
    d = -sine/sy
    e = cosine/sy
    f = y-nx*d-ny*e
    return image.transform(image.size, Image.AFFINE, (a,b,c,d,e,f), resample=resample)

def CropFace(image, eye_left=(0,0), eye_right=(0,0), offset_pct=(0.2,0.2), dest_sz = (70,70)):
    # calculate offsets in original image
    offset_h = math.floor(float(offset_pct[0])*dest_sz[0])
    offset_v = math.floor(float(offset_pct[1])*dest_sz[1])
    # get the direction
    eye_direction = (eye_right[0] - eye_left[0], eye_right[1] - eye_left[1])
    # calc rotation angle in radians
    rotation = -math.atan2(float(eye_direction[1]),float(eye_direction[0]))
    # distance between them
    dist = Distance(eye_left, eye_right)
    # calculate the reference eye-width
    reference = dest_sz[0] - 2.0*offset_h
    # scale factor
    scale = float(dist)/float(reference)
    # rotate original around the left eye
    image = ScaleRotateTranslate(image, center=eye_left, angle=rotation)
    # crop the rotated image
    crop_xy = (eye_left[0] - scale*offset_h, eye_left[1] - scale*offset_v)
    crop_size = (dest_sz[0]*scale, dest_sz[1]*scale)
    image = image.crop((int(crop_xy[0]), int(crop_xy[1]), int(crop_xy[0]+crop_size[0]), int(crop_xy[1]+crop_size[1])))
    # resize it
    image = image.resize(dest_sz, Image.ANTIALIAS)
    return image

def readFileNames():
    try:
inFile = open('path_to_created_csv_file.csv')

except:
    raise IOError('There is no file named path_to_created_csv_file.csv in current directory.')
return False

picPath = []
picIndex = []

for line in inFile.readlines():
    if line != '':
        fields = line.rstrip().split(';')
        picPath.append(fields[0])
        picIndex.append(int(fields[1]))

return (picPath, picIndex)

if __name__ == '"main"':
    [images, indexes] = readFileNames()
    if not os.path.exists("modified"): os.makedirs("modified")
    for img in images:
        image = Image.open(img)
        CropFace(image, eye_left=(252, 364), eye_right=(420, 366), offset_pct=(0.1, 0.1), dest_sz=(200, 200)).save("modified/" + img.rstrip().split('/')[-1].split('.')[0] + '_10_10_200_200.jpg')
        CropFace(image, eye_left=(252, 364), eye_right=(420, 366), offset_pct=(0.2, 0.2), dest_sz=(200, 200)).save("modified/" + img.rstrip().split('/')[-1].split('.')[0] + '_20_20_200_200.jpg')
        CropFace(image, eye_left=(252, 364), eye_right=(420, 366), offset_pct=(0.3, 0.3), dest_sz=(200, 200)).save("modified/" + img.rstrip().split('/')[-1].split('.')[0] + '_30_30_200_200.jpg')
        CropFace(image, eye_left=(252, 364), eye_right=(420, 366), offset_pct=(0.2, 0.2)).save("modified/" + img.rstrip().split('/')[-1].split('.')[0] + '_20_20_70_70.jpg')

Imagine we are given this photo of Arnold Schwarzenegger, which is under a Public Domain license. The (x,y)-position of the eyes is approximately (252,364) for the left and (420,366) for the right eye. Now you only need to define the horizontal offset, vertical offset and the size your scaled, rotated & cropped face should have.

Here are some examples:
<table>
<thead>
<tr>
<th>Configuration</th>
<th>Cropped, Scaled, Rotated Face</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 (10%), 0.1 (10%), (200,200)</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>0.2 (20%), 0.2 (20%), (200,200)</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>0.3 (30%), 0.3 (30%), (200,200)</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>0.2 (20%), 0.2 (20%), (70,70)</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>
CSV for the AT&T Facedatabase

/home/philipp/facerec/data/at/s13/2.pgm;12
/home/philipp/facerec/data/at/s13/7.pgm;12
/home/philipp/facerec/data/at/s13/6.pgm;12
/home/philipp/facerec/data/at/s13/9.pgm;12
/home/philipp/facerec/data/at/s13/5.pgm;12
/home/philipp/facerec/data/at/s13/3.pgm;12
/home/philipp/facerec/data/at/s13/4.pgm;12
/home/philipp/facerec/data/at/s13/10.pgm;12
/home/philipp/facerec/data/at/s13/8.pgm;12
/home/philipp/facerec/data/at/s13/1.pgm;12
/home/philipp/facerec/data/at/s17/2.pgm;16
/home/philipp/facerec/data/at/s17/7.pgm;16
/home/philipp/facerec/data/at/s17/6.pgm;16
/home/philipp/facerec/data/at/s17/9.pgm;16
/home/philipp/facerec/data/at/s17/5.pgm;16
/home/philipp/facerec/data/at/s17/3.pgm;16
/home/philipp/facerec/data/at/s17/4.pgm;16
/home/philipp/facerec/data/at/s17/10.pgm;16
/home/philipp/facerec/data/at/s17/8.pgm;16
/home/philipp/facerec/data/at/s17/1.pgm;16
/home/philipp/facerec/data/at/s32/2.pgm;31
/home/philipp/facerec/data/at/s32/7.pgm;31
/home/philipp/facerec/data/at/s32/6.pgm;31
/home/philipp/facerec/data/at/s32/9.pgm;31
/home/philipp/facerec/data/at/s32/5.pgm;31
/home/philipp/facerec/data/at/s32/3.pgm;31
/home/philipp/facerec/data/at/s32/4.pgm;31
/home/philipp/facerec/data/at/s32/10.pgm;31
/home/philipp/facerec/data/at/s32/8.pgm;31
/home/philipp/facerec/data/at/s32/1.pgm;31
/home/philipp/facerec/data/at/s10/2.pgm;9
/home/philipp/facerec/data/at/s10/7.pgm;9
/home/philipp/facerec/data/at/s10/6.pgm;9
/home/philipp/facerec/data/at/s10/9.pgm;9
/home/philipp/facerec/data/at/s10/5.pgm;9
/home/philipp/facerec/data/at/s10/3.pgm;9
/home/philipp/facerec/data/at/s10/4.pgm;9
/home/philipp/facerec/data/at/s10/10.pgm;9
/home/philipp/facerec/data/at/s10/8.pgm;9
/home/philipp/facerec/data/at/s10/1.pgm;9
/home/philipp/facerec/data/at/s27/2.pgm;26
/home/philipp/facerec/data/at/s27/7.pgm;26
/home/philipp/facerec/data/at/s27/6.pgm;26
/home/philipp/facerec/data/at/s27/9.pgm;26
/home/philipp/facerec/data/at/s27/5.pgm;26
/home/philipp/facerec/data/at/s27/3.pgm;26
/home/philipp/facerec/data/at/s27/4.pgm;26
/home/philipp/facerec/data/at/s27/10.pgm;26
/home/philipp/facerec/data/at/s27/8.pgm;26
/home/philipp/facerec/data/at/s27/1.pgm;26
/home/philipp/facerec/data/at/s5/2.pgm;4
/home/philipp/facerec/data/at/s5/7.pgm;4
/home/philipp/facerec/data/at/s5/6.pgm;4
/home/philipp/facerec/data/at/s5/9.pgm;4
/home/philipp/facerec/data/at/s5/5.pgm;4
/home/philipp/facerec/data/at/s5/3.pgm;4
/home/philipp/facerec/data/at/s5/4.pgm;4

14.2. FaceRecognizer - Face Recognition with OpenCV
Gender Classification with OpenCV

14.2. FaceRecognizer - Face Recognition with OpenCV

/home/philipp/facerec/data/at/s2/10.pgm;1
/home/philipp/facerec/data/at/s2/8.pgm;1
/home/philipp/facerec/data/at/s2/1.pgm;1
/home/philipp/facerec/data/at/s31/2.pgm;30
/home/philipp/facerec/data/at/s31/7.pgm;30
/home/philipp/facerec/data/at/s31/6.pgm;30
/home/philipp/facerec/data/at/s31/9.pgm;30
/home/philipp/facerec/data/at/s31/5.pgm;30
/home/philipp/facerec/data/at/s31/3.pgm;30
/home/philipp/facerec/data/at/s31/4.pgm;30
/home/philipp/facerec/data/at/s31/10.pgm;30
/home/philipp/facerec/data/at/s31/8.pgm;30
/home/philipp/facerec/data/at/s31/1.pgm;30
/home/philipp/facerec/data/at/s28/2.pgm;27
/home/philipp/facerec/data/at/s28/7.pgm;27
/home/philipp/facerec/data/at/s28/6.pgm;27
/home/philipp/facerec/data/at/s28/9.pgm;27
/home/philipp/facerec/data/at/s28/5.pgm;27
/home/philipp/facerec/data/at/s28/3.pgm;27
/home/philipp/facerec/data/at/s28/4.pgm;27
/home/philipp/facerec/data/at/s28/10.pgm;27
/home/philipp/facerec/data/at/s28/8.pgm;27
/home/philipp/facerec/data/at/s28/1.pgm;27
/home/philipp/facerec/data/at/s40/2.pgm;39
/home/philipp/facerec/data/at/s40/7.pgm;39
/home/philipp/facerec/data/at/s40/6.pgm;39
/home/philipp/facerec/data/at/s40/9.pgm;39
/home/philipp/facerec/data/at/s40/5.pgm;39
/home/philipp/facerec/data/at/s40/3.pgm;39
/home/philipp/facerec/data/at/s40/4.pgm;39
/home/philipp/facerec/data/at/s40/10.pgm;39
/home/philipp/facerec/data/at/s40/8.pgm;39
/home/philipp/facerec/data/at/s40/1.pgm;39
/home/philipp/facerec/data/at/s3/2.pgm;2
/home/philipp/facerec/data/at/s3/7.pgm;2
/home/philipp/facerec/data/at/s3/6.pgm;2
/home/philipp/facerec/data/at/s3/9.pgm;2
/home/philipp/facerec/data/at/s3/5.pgm;2
/home/philipp/facerec/data/at/s3/3.pgm;2
/home/philipp/facerec/data/at/s3/4.pgm;2
/home/philipp/facerec/data/at/s3/10.pgm;2
/home/philipp/facerec/data/at/s3/8.pgm;2
/home/philipp/facerec/data/at/s3/1.pgm;2
/home/philipp/facerec/data/at/s38/2.pgm;37
/home/philipp/facerec/data/at/s38/7.pgm;37
/home/philipp/facerec/data/at/s38/6.pgm;37
/home/philipp/facerec/data/at/s38/9.pgm;37
/home/philipp/facerec/data/at/s38/5.pgm;37
/home/philipp/facerec/data/at/s38/3.pgm;37
/home/philipp/facerec/data/at/s38/4.pgm;37
/home/philipp/facerec/data/at/s38/10.pgm;37
/home/philipp/facerec/data/at/s38/8.pgm;37
/home/philipp/facerec/data/at/s38/1.pgm;37
Introduction

A lot of people interested in face recognition, also want to know how to perform image classification tasks like:

- Gender Classification (Gender Detection)
- Emotion Classification (Emotion Detection)
- Glasses Classification (Glasses Detection)
- ...

This is has become very, very easy with the new FaceRecognizer class. In this tutorial I’ll show you how to perform gender classification with OpenCV on a set of face images. You’ll also learn how to align your images to enhance the recognition results. If you want to do emotion classification instead of gender classification, all you need to do is to update is your training data and the configuration you pass to the demo.

Prerequisites

For gender classification of faces, you’ll need some images of male and female faces first. I’ve decided to search faces of celebrities using Google Images with the faces filter turned on (my god, they have great algorithms at Google!). My database has 8 male and 5 female subjects, each with 10 images. Here are the names, if you don’t know who to search:

- Angelina Jolie
- Arnold Schwarzenegger
- Brad Pitt
- Emma Watson
- George Clooney
- Jennifer Lopez
- Johnny Depp
- Justin Timberlake
- Katy Perry
- Keanu Reeves
- Naomi Watts
- Patrick Stewart
Once you have acquired some images, you’ll need to read them. In the demo application I have decided to read the images from a very simple CSV file. Why? Because it’s the simplest platform-independent approach I can think of. However, if you know a simpler solution please ping me about it. Basically all the CSV file needs to contain are lines composed of a filename followed by a ; followed by the label (as integer number), making up a line like this:

/path/to/image.ext;0

Let’s dissect the line. /path/to/image.ext is the path to an image, probably something like this if you are in Windows: C:/faces/person0/image0.jpg. Then there is the separator ; and finally we assign a label 0 to the image. Think of the label as the subject (the person, the gender or whatever comes to your mind). In the gender classification scenario, the label is the gender the person has. I’ll give the label 0 to male persons and the label 1 is for female subjects. So my CSV file looks like this:

/home/philipp/facerec/data/gender/male/keanu_reeves/keanu_reeves_01.jpg;0  
/home/philipp/facerec/data/gender/male/keanu_reeves/keanu_reeves_02.jpg;0  
/home/philipp/facerec/data/gender/male/keanu_reeves/keanu_reeves_03.jpg;0  
...  
/home/philipp/facerec/data/gender/female/katy_perry/katy_perry_01.jpg;1  
/home/philipp/facerec/data/gender/female/katy_perry/katy_perry_02.jpg;1  
/home/philipp/facerec/data/gender/female/katy_perry/katy_perry_03.jpg;1  
...  
/home/philipp/facerec/data/gender/male/brad_pitt/brad_pitt_01.jpg;0  
/home/philipp/facerec/data/gender/male/brad_pitt/brad_pitt_02.jpg;0  
/home/philipp/facerec/data/gender/male/brad_pitt/brad_pitt_03.jpg;0  
...  
/home/philipp/facerec/data/gender/female/emma_watson/emma_watson_08.jpg;1  
/home/philipp/facerec/data/gender/female/emma_watson/emma_watson_02.jpg;1  
/home/philipp/facerec/data/gender/female/emma_watson/emma_watson_03.jpg;1  

All images for this example were chosen to have a frontal face perspective. They have been cropped, scaled and rotated to be aligned at the eyes, just like this set of George Clooney images:

You really don’t want to create the CSV file by hand. And you really don’t want scale, rotate & translate the images manually. I have prepared you two Python scripts create_csv.py and crop_face.py, you can find them in the src folder coming with this documentation. You’ll see how to use them in the Appendix.

Fisherfaces for Gender Classification

If you want to decide whether a person is male or female, you have to learn the discriminative features of both classes. The Eigenfaces method is based on the Principal Component Analysis, which is an unsupervised statistical model and not suitable for this task. Please see the Face Recognition tutorial for insights into the algorithms. The Fisherfaces instead yields a class-specific linear projection, so it is much better suited for the gender classification task.
http://www.bytefish.de/blog/gender_classification shows the recognition rate of the Fisherfaces method for gender classification.

The Fisherfaces method achieves a 98% recognition rate in a subject-independent cross-validation. A subject-independent cross-validation means images of the person under test are never used for learning the model. And could you believe it: you can simply use the facerec_fisherfaces demo, that’s included in OpenCV.

**Fisherfaces in OpenCV**

The source code for this demo application is also available in the src folder coming with this documentation:

```
• src/facerec_fisherfaces.cpp
```

```
/*
 * Copyright (c) 2011. Philipp Wagner <bytefish[at]gmx[dot]de>.
 * Released to public domain under terms of the BSD Simplified license.
 */

#include "opencv2/core.hpp"
#include "opencv2/contrib.hpp"
#include "opencv2/highgui.hpp"

#include <iostream>
#include <fstream>
#include <sstream>

using namespace cv;
using namespace std;

static Mat norm_0_255(InputArray _src) {
    Mat src = _src.getMat();
    // Create and return normalized image:
    Mat dst;
    switch(src.channels()) {
    case 1:
        cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC1);
        break;
    case 3:
        cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC3);
        break;
    default:
        src.copyTo(dst);
        break;
    }
    return dst;
```

634 Chapter 14. contrib. Contributed/Experimental Stuff
static void read_csv(const string& filename, vector<Mat>& images, vector<int>& labels, char separator = ';') {
    std::ifstream file(filename.c_str(), ifstream::in);
    if (!file) {
        string error_message = "No valid input file was given, please check the given filename.";
        CV_Error(CV_StsBadArg, error_message);
    }
    string line, path, classlabel;
    while (getline(file, line)) {
        stringstream liness(line);
        getline(liness, path, separator);
        getline(liness, classlabel);
        if (!path.empty() && !classlabel.empty()) {
            images.push_back(imread(path, 0));
            labels.push_back(atoi(classlabel.c_str()));
        }
    }
}

int main(int argc, const char *argv[]) {
    // Check for valid command line arguments, print usage
    // if no arguments were given.
    if (argc < 2) {
        cout << "usage: " << argv[0] << " <csv.ext> <output_folder> " << endl;
        exit(1);
    }
    string output_folder = ".";
    if (argc == 3) {
        output_folder = string(argv[2]);
    }
    // Get the path to your CSV.
    string fn_csv = string(argv[1]);
    // These vectors hold the images and corresponding labels.
    vector<Mat> images;
    vector<int> labels;
    // Read in the data. This can fail if no valid
    // input filename is given.
    try {
        read_csv(fn_csv, images, labels);
    } catch (cv::Exception& e) {
        cerr << "Error opening file \"" << fn_csv << "\". Reason: " << e.msg << endl;
        // nothing more we can do
        exit(1);
    }
    // Quit if there are not enough images for this demo.
    if(images.size() <= 1) {
        string error_message = "This demo needs at least 2 images to work. Please add more images to your data set!";
        CV_Error(CV_StsError, error_message);
    }
    // Get the height from the first image. We’ll need this
    // later in code to reshape the images to their original
    // size:
    int height = images[0].rows;
    // The following lines simply get the last images from
    // your dataset and remove it from the vector. This is
    // done, so that the training data (which we learn the
    // cv::FaceRecognizer on) and the test data we test
}
Mat testSample = images[images.size() - 1];
int testLabel = labels[labels.size() - 1];
images.pop_back();
labels.pop_back();

// The following lines create an Fisherfaces model for
// face recognition and train it with the images and
// labels read from the given CSV file.
// If you just want to keep 10 Fisherfaces, then call
// the factory method like this:

// cv::createFisherFaceRecognizer(10);

// However it is not useful to discard Fisherfaces! Please
// always try to use all available Fisherfaces for
// classification.

// If you want to create a FaceRecognizer with a
// confidence threshold (e.g. 123.0) and use all
// Fisherfaces, then call it with:

// cv::createFisherFaceRecognizer(0, 123.0);

Ptr<FaceRecognizer> model = createFisherFaceRecognizer();
model->train(images, labels);

// The following line predicts the label of a given
// test image:

int predictedLabel = model->predict(testSample);

// To get the confidence of a prediction call the model with:

// int predictedLabel = -1;
// double confidence = 0.0;
// model->predict(testSample, predictedLabel, confidence);

string result_message = format("Predicted class = %d / Actual class = %d.", predictedLabel, testLabel);
cout << result_message << endl;

// Here is how to get the eigenvalues of this Eigenfaces model:
Mat eigenvalues = model->getMat("eigenvalues");
// And we can do the same to display the Eigenvectors (read Eigenfaces):
Mat W = model->getMat("eigenvectors");
// Get the sample mean from the training data
Mat mean = model->getMat("mean");

// Display or save:
if(argc == 2) {
    imshow("mean", norm_0_255(mean.reshape(1, images[0].rows)));
} else {
    imwrite(format(\"%s/mean.png\", output_folder.c_str()), norm_0_255(mean.reshape(1, images[0].rows)));
}

// Display or save the first, at most 16 Fisherfaces:
for(int i = 0; i < min(16, W.cols); i++) {
    string msg = format("Eigenvalue #\%d = %.5f", i, eigenvalues.at<double>(i));
    cout << msg << endl;
    // get eigenvector #i
    Mat ev = W.col(i).clone();
    // Reshape to original size & normalize to [0...255] for imshow.
    Mat grayscale = norm_0_255(ev.reshape(1, height));
    // Show the image & apply a Bone colormap for better sensing.
Mat cgrayscale;
applyColorMap(grayscale, cgrayscale, COLORMAP_BONE);

// Display or save:
if(argc == 2) {
  imshow(format("fisherface_%d", i), cgrayscale);
} else {
  imwrite(format("%s/fisherface_%d.png", output_folder.c_str(), i), norm_0_255(cgrayscale));
}

// Display or save the image reconstruction at some predefined steps:
for(int num_component = 0; num_component < min(16, W.cols); num_component++) {
  // Slice the Fisherface from the model:
  Mat ev = W.col(num_component);
  Mat projection = subspaceProject(ev, mean, images[0].reshape(1,1));
  Mat reconstruction = subspaceReconstruct(ev, mean, projection);
  // Normalize the result:
  reconstruction = norm_0_255(reconstruction.reshape(1, images[0].rows));
  // Display or save:
  if(argc == 2) {
    imshow(format("fisherface_reconstruction_%d", num_component), reconstruction);
  } else {
    imwrite(format("%s/fisherface_reconstruction_%d.png", output_folder.c_str(), num_component), reconstruction);
  }
}

// Display if we are not writing to an output folder:
if(argc == 2) {
  waitKey(0);
}
return 0;

Running the Demo

If you are in Windows, then simply start the demo by running (from command line):
facerec_fisherfaces.exe C:/path/to/your/csv.ext

If you are in Linux, then simply start the demo by running:
./facerec_fisherfaces /path/to/your/csv.ext

If you don’t want to display the images, but save them, then pass the desired path to the demo. It works like this in Windows:
facerec_fisherfaces.exe C:/path/to/your/csv.ext C:/path/to/store/results/at

And in Linux:
./facerec_fisherfaces /path/to/your/csv.ext /path/to/store/results/at

Results

If you run the program with your CSV file as parameter, you’ll see the Fisherface that separates between male and female images. I’ve decided to apply a Jet colormap in this demo, so you can see which features the method identifies:
The demo also shows the average face of the male and female training images you have passed:

Moreover it the demo should yield the prediction for the correct gender:

Predicted class = 1 / Actual class = 1.

And for advanced users I have also shown the Eigenvalue for the Fisherface:

Eigenvalue #0 = 152.49493

And the Fisherfaces reconstruction:

I hope this gives you an idea how to approach gender classification and the other image classification tasks.

Appendix

Creating the CSV File  You don’t really want to create the CSV file by hand. I have prepared you a little Python script create_csv.py (you find it at /src/create_csv.py coming with this tutorial) that automatically creates you
a CSV file. If you have your images in hierarchy like this (/basepath/<subject>/<image.ext>):

philipp@mango:/facerec/data/at$ tree

```
.
|-- s1
 |  |-- 1.pgm
 |  |-- ...
 |  |-- 10.pgm
|-- s2
 |  |-- 1.pgm
 |  |-- ...
 |  |-- 10.pgm
...
|-- s40
 |  |-- 1.pgm
 |  |-- ...
 |  |-- 10.pgm
```

Then simply call create_csv.py with the path to the folder, just like this and you could save the output:

philipp@mango:/facerec/data$ python create_csv.py

```
at/s13/2.pgm;0
at/s13/7.pgm;0
at/s13/6.pgm;0
at/s13/9.pgm;0
at/s13/5.pgm;0
at/s13/3.pgm;0
at/s13/4.pgm;0
at/s13/10.pgm;0
at/s13/8.pgm;0
at/s13/1.pgm;0
at/s17/2.pgm;1
at/s17/7.pgm;1
at/s17/6.pgm;1
at/s17/9.pgm;1
at/s17/5.pgm;1
at/s17/3.pgm;1
[...]
```

Here is the script, if you can’t find it:

```
#!/usr/bin/env python

import sys
import os.path

# This is a tiny script to help you creating a CSV file from a face
# database with a similar hierarchy:
#
# philipp@mango:/facerec/data/at$ tree
#
# |
# | README
# |
# | s1
# |  |
# |  1.pgm
# |  |
# |  ...
# |
# |  10.pgm
# |
# |
# |
# |
# |
# |
# |
# |
# |
```
Aligning Face Images  An accurate alignment of your image data is especially important in tasks like emotion detection, were you need as much detail as possible. Believe me... You don’t want to do this by hand. So I’ve prepared you a tiny Python script. The code is really easy to use. To scale, rotate and crop the face image you just need to call 

\[ \text{CropFace(image, eye\_left, eye\_right, offset\_pct, dest\_sz)} \]

where:

- \( \text{eye\_left} \) is the position of the left eye
- \( \text{eye\_right} \) is the position of the right eye
- \( \text{offset\_pct} \) is the percent of the image you want to keep next to the eyes (horizontal, vertical direction)
- \( \text{dest\_sz} \) is the size of the output image

If you are using the same \( \text{offset\_pct} \) and \( \text{dest\_sz} \) for your images, they are all aligned at the eyes.
import sys, math, Image

def Distance(p1,p2):
    dx = p2[0] - p1[0]
    return math.sqrt(dx*dx+dy*dy)

def ScaleRotateTranslate(image, angle, center = None, new_center = None, scale = None, resample=Image.BICUBIC):
    if (scale is None) and (center is None):
        return image.rotate(angle=angle, resample=resample)
    nx,ny = x,y = center
    sx=sy=1.0
    if new_center:
        (nx,ny) = new_center
    if scale:
        (sx,sy) = (scale, scale)
        cosine = math.cos(angle)
        sine = math.sin(angle)
        a = cosine/sx
        b = sine/sx
        c = x-nx*a-ny*b
        d = -sine/sy
        e = cosine/sy
        f = y-nx*d-ny*e
        return image.transform(image.size, Image.AFFINE, (a,b,c,d,e,f), resample=resample)

def CropFace(image, eye_left=(0,0), eye_right=(0,0), offset_pct=(0.2,0.2), dest_sz = (70,70)):
    # calculate offsets in original image
    offset_h = math.floor(float(offset_pct[0])*dest_sz[0])
    offset_v = math.floor(float(offset_pct[1])*dest_sz[1])
    # get the direction
    eye_direction = (eye_right[0] - eye_left[0], eye_right[1] - eye_left[1])
    # calc rotation angle in radians
    rotation = -math.atan2(float(eye_direction[1]),float(eye_direction[0]))
    # distance between them
    dist = Distance(eye_left, eye_right)
    # calculate the reference eye-width
    reference = dist[0] - 2.0*offset_h
    # scale factor
    scale = float(dist[0]) / float(reference)
    # rotate original around the left eye
    image = ScaleRotateTranslate(image, center=eye_left, angle=rotation)
    # crop the rotated image
    crop.xy = (eye_left[0] - scale*offset_h, eye_left[1] - scale*offset_v)
crop_size = (dest_sz[0]*scale, dest_sz[1]*scale)
image = image.crop((int(crop_xy[0]), int(crop_xy[1]), int(crop_xy[0]+crop_size[0]), int(crop_xy[1]+crop_size[1])))

# resize it
image = image.resize(dest_sz, Image.ANTIALIAS)
return image

def readFileName():
    try:
        inFile = open('path_to_created_csv_file.csv')
    except:
        raise IOError('There is no file named path_to_created_csv_file.csv in current directory.')
        return False

    picPath = []
    picIndex = []

    for line in inFile.readlines():
        if line != '':
            fields = line.rstrip().split(';')
            picPath.append(fields[0])
            picIndex.append(int(fields[1]))

    return (picPath, picIndex)

if __name__ == '__main__':
    [images, indexes]=readFileName()
    if not os.path.exists("modified"):
        os.makedirs("modified")
    for img in images:
        CropFace(image, eye_left=(252,364), eye_right=(420,366), offset_pct=(0.1,0.1), dest_sz=(200,200)).save("modified/"+img.rstrip().split('/')[-1].split('.')[0]+"_10_10_200_200.jpg")
        CropFace(image, eye_left=(252,364), eye_right=(420,366), offset_pct=(0.2,0.2), dest_sz=(200,200)).save("modified/"+img.rstrip().split('/')[-1].split('.')[0]+"_20_20_200_200.jpg")
        CropFace(image, eye_left=(252,364), eye_right=(420,366), offset_pct=(0.3,0.3), dest_sz=(200,200)).save("modified/"+img.rstrip().split('/')[-1].split('.')[0]+"_30_30_200_200.jpg")
        CropFace(image, eye_left=(252,364), eye_right=(420,366), offset_pct=(0.2,0.2)).save("modified/"+img.rstrip().split('/')[-1].split('.')[0]+"_20_20_70_70.jpg")

Imagine we are given this photo of Arnold Schwarzenegger, which is under a Public Domain license. The (x,y)-position of the eyes is approximately (252,364) for the left and (420,366) for the right eye. Now you only need to define the horizontal offset, vertical offset and the size your scaled, rotated & cropped face should have.

Here are some examples:
<table>
<thead>
<tr>
<th>Configuration</th>
<th>Cropped, Scaled, Rotated Face</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 (10%), 0.1 (10%), (200,200)</td>
<td><img src="image1" alt="Image" /></td>
</tr>
<tr>
<td>0.2 (20%), 0.2 (20%), (200,200)</td>
<td><img src="image2" alt="Image" /></td>
</tr>
<tr>
<td>0.3 (30%), 0.3 (30%), (200,200)</td>
<td><img src="image3" alt="Image" /></td>
</tr>
</tbody>
</table>

14.2. FaceRecognizer - Face Recognition with OpenCV
Face Recognition in Videos with OpenCV

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Introduction

Whenever you hear the term face recognition, you instantly think of surveillance in videos. So performing face recognition in videos (e.g. webcam) is one of the most requested features I have got. I have heard your cries, so here it is. An application, that shows you how to do face recognition in videos! For the face detection part we’ll use the awesome CascadeClassifier and we’ll use FaceRecognizer for face recognition. This example uses the Fisherfaces method for face recognition, because it is robust against large changes in illumination.

Here is what the final application looks like. As you can see I am only writing the id of the recognized person above the detected face (by the way this id is Arnold Schwarzenegger for my data set):

This demo is a basis for your research and it shows you how to implement face recognition in videos. You probably want to extend the application and make it more sophisticated: You could combine the id with the name, then show the confidence of the prediction, recognize the emotion... and and and. But before you send mails, asking what these Haar-Cascade thing is or what a CSV is: Make sure you have read the entire tutorial. It’s all explained in here. If you just want to scroll down to the code, please note:
The available Haar-Cascades for face detection are located in the `data` folder of your OpenCV installation! One of the available Haar-Cascades for face detection is for example `/path/to/opencv/data/haarcascades/haarcascade_frontalface_default.xml`.

I encourage you to experiment with the application. Play around with the available `FaceRecognizer` implementations, try the available cascades in OpenCV and see if you can improve your results!

**Prerequisites**

You want to do face recognition, so you need some face images to learn a `FaceRecognizer` on. I have decided to reuse the images from the gender classification example: *Gender Classification with OpenCV*.

I have the following celebrities in my training data set:

- Angelina Jolie
- Arnold Schwarzenegger
- Brad Pitt
- George Clooney
- Johnny Depp
- Justin Timberlake
- Katy Perry
- Keanu Reeves
- Patrick Stewart
- Tom Cruise

In the demo I have decided to read the images from a very simple CSV file. Why? Because it’s the simplest platform-independent approach I can think of. However, if you know a simpler solution please ping me about it. Basically all the CSV file needs to contain are lines composed of a `filename` followed by a `;` followed by the `label` (as `integer number`), making up a line like this:

`/path/to/image.ext;0`

Let’s dissect the line. `/path/to/image.ext` is the path to an image, probably something like this if you are in Windows: `C:/faces/person0/image0.jpg`. Then there is the separator `;` and finally we assign a label `0` to the image. Think of the label as the subject (the person, the gender or whatever comes to your mind). In the face recognition scenario, the label is the person this image belongs to. In the gender classification scenario, the label is the gender the person has. So my CSV file looks like this:

```
/home/philipp/facerc/data/c/keanu_reeves/keanu_reeves_01.jpg;0
/home/philipp/facerc/data/c/keanu_reeves/keanu_reeves_02.jpg;0
/home/philipp/facerc/data/c/keanu_reeves/keanu_reeves_03.jpg;0
... 
/home/philipp/facerc/data/c/katy_perry/katy_perry_01.jpg;1
/home/philipp/facerc/data/c/katy_perry/katy_perry_02.jpg;1
/home/philipp/facerc/data/c/katy_perry/katy_perry_03.jpg;1
... 
/home/philipp/facerc/data/c/brad.pitt/brad.pitt_01.jpg;2
/home/philipp/facerc/data/c/brad.pitt/brad.pitt_02.jpg;2
/home/philipp/facerc/data/c/brad.pitt/brad.pitt_03.jpg;2
... 
/home/philipp/facerc/data/c1/crop_arnold_schwarzenegger/crop_08.jpg;6
/home/philipp/facerc/data/c1/crop_arnold_schwarzenegger/crop_05.jpg;6
```
All images for this example were chosen to have a frontal face perspective. They have been cropped, scaled and rotated to be aligned at the eyes, just like this set of George Clooney images:

Face Recognition from Videos

The source code for the demo is available in the src folder coming with this documentation:

- src/facerec_video.cpp

This demo uses the CascadeClassifier:

```cpp
#include "opencv2/core.hpp"
#include "opencv2/contrib.hpp"
#include "opencv2/highgui.hpp"
#include "opencv2/imgproc.hpp"
#include "opencv2/objdetect.hpp"

#include <iostream>
#include <fstream>
#include <sstream>

using namespace cv;
using namespace std;
```
static void read_csv(const string& filename, vector<Mat>& images, vector<int>& labels, char separator = ';') {
    std::ifstream file(filename.c_str(), std::ios::in);
    if (!file) {
        string error_message = "No valid input file was given, please check the given filename."
        CV_Error(CV_StsBadArg, error_message);
    }
    string line, path, classlabel;
    while (getline(file, line)) {
        stringstream lines(line);
        getline(lines, path, separator);
        getline(lines, classlabel);
        if (!path.empty() && !classlabel.empty()) {
            images.push_back(imread(path, 0));
            labels.push_back(atoi(classlabel.c_str()));
        }
    }
}

int main(int argc, const char* argv[]) {
    // Check for valid command line arguments, print usage
    // if no arguments were given.
    if (argc != 4) {
        cout << "usage: " << argv[0] << " </path/to/haar_cascade> </path/to/csv.ext> </path/to/device id>" << endl;
        cout << "</path/to/haar_cascade> -- Path to the Haar Cascade for face detection." << endl;
        cout << "</path/to/csv.ext> -- Path to the CSV file with the face database." << endl;
        cout << "<device id> -- The webcam device id to grab frames from." << endl;
        exit(1);
    }
    // Get the path to your CSV:
    string fn_haar = string(argv[1]);
    string fn_csv = string(argv[2]);
    int device_id = atoi(argv[3]);
    // These vectors hold the images and corresponding labels:
    vector<Mat> images;
    vector<int> labels;
    // Read in the data (fails if no valid input filename is given, but you’ll get an error message):
    try {
        read_csv(fn_csv, images, labels);
    } catch (cv::Exception& e) {
        cerr << "Error opening file " "fn_csv " ". Reason: " "e.msg << endl;
        // nothing more we can do
        exit(1);
    }
    // Get the height from the first image. We’ll need this
    // later in code to reshape the images to their original
    // size AND we need to reshape incoming faces to this size:
    int im_width = images[0].cols;
    int im_height = images[0].rows;
    // Create a FaceRecognizer and train it on the given images:
    Ptr<FaceRecognizer> model = createFisherFaceRecognizer();
    model->train(images, labels);
    // That’s it for learning the Face Recognition model. You now
    // need to create the classifier for the task of Face Detection.
    // We are going to use the haar cascade you have specified in the
    // command line arguments:
    CascadeClassifier haar_cascade;
haar_cascade.load(fn_haar);
// Get a handle to the Video device:
VideoCapture cap(deviceId);
// Check if we can use this device at all:
if(!cap.isOpened()) {
    cerr << "Capture Device ID " << deviceId << "cannot be opened." << endl;
    return -1;
}
// Holds the current frame from the Video device:
Mat frame;
for(;;) {
cap >> frame;
    // Clone the current frame:
    Mat original = frame.clone();
    // Convert the current frame to grayscale:
    Mat gray;
    cvtColor(original, gray, CV_BGR2GRAY);
    // Find the faces in the frame:
    vector<Rect_<int>> faces;
    haar_cascade.detectMultiScale(gray, faces);
    // At this point you have the position of the faces in
    // faces. Now we’ll get the faces, make a prediction and
    // annotate it in the video. Cool or what?
    for(int i = 0; i < faces.size(); i++) {
        // Process face by face:
        Rect face_i = faces[i];
        // Crop the face from the image. So simple with OpenCV C++:
        Mat face = gray(face_i);
        // Resizing the face is necessary for Eigenfaces and Fisherfaces. You can easily
        // verify this, by reading through the face recognition tutorial coming with OpenCV.
        // Resizing IS NOT NEEDED for Local Binary Patterns Histograms, so preparing the
        // input data really depends on the algorithm used.
        //
        // I strongly encourage you to play around with the algorithms. See which work best
        // in your scenario, LBPH should always be a contender for robust face recognition.
        //
        // Since I am showing the Fisherfaces algorithm here, I also show how to resize the
        // face you have just found:
        Mat face_resized;
        cv::resize(face, face_resized, Size(im_width, im_height), 1.0, 1.0, INTER_CUBIC);
        // Now perform the prediction, see how easy that is:
        int prediction = model->predict(face_resized);
        // And finally write all we’ve found out to the original image!
        // First of all draw a green rectangle around the detected face:
        rectangle(original, face_i, CV_RGB(0, 255,0), 1);
        // Create the text we will annotate the box with:
        string box_text = format("Prediction = %d", prediction);
        // Calculate the position for annotated text (make sure we don’t
        // put illegal values in there):
        int pos_x = std::max(face_i.tl().x - 10, 0);
        int pos_y = std::max(face_i.tl().y - 10, 0);
        // And now put it into the image:
        putText(original, box_text, Point(pos_x, pos_y), FONT_HERSHEY_PLAIN, 1.0, CV_RGB(0,255,0), 2.0);
    }
    // Show the result:
    imshow("face_recognizer", original);
    // And display it:
    char key = (char) waitKey(20);
Running the Demo

You'll need:

- The path to a valid Haar-Cascade for detecting a face with a CascadeClassifier.
- The path to a valid CSV File for learning a FaceRecognizer.
- A webcam and its device id (you don’t know the device id? Simply start from 0 on and see what happens).

If you are in Windows, then simply start the demo by running (from command line):
```
facerec_video.exe <C:/path/to/your/haar_cascade.xml> <C:/path/to/your/csv.ext> <video device>
```

If you are in Linux, then simply start the demo by running:
```
./facerec_video </path/to/your/haar_cascade.xml> </path/to/your/csv.ext> <video device>
```

An example. If the haar-cascade is at `C:/opencv/data/haarcascades/haarcascade_frontalface_default.xml`, the CSV file is at `C:/facerec/data/celebrities.txt` and I have a webcam with deviceId 1, then I would call the demo with:
```
facerec_video.exe C:/opencv/data/haarcascades/haarcascade_frontalface_default.xml C:/facerec/data/celebrities.txt 1
```

That’s it.

Results

Enjoy!

Appendix

Creating the CSV File  You don’t really want to create the CSV file by hand. I have prepared you a little Python script create_csv.py (you find it at `/src/create_csv.py` coming with this tutorial) that automatically creates you a CSV file. If you have your images in hierarchie like this (`/basepath/<subject>/<image.ext>`):
```
philipp@mango:~/facerec/data/at$ tree
.
    |-- s1
    |   |-- 1.pgm
    |   |-- ...
    |   |-- 10.pgm
    |-- s2
    |   |-- 1.pgm
    |   |-- ...
    |   |-- 10.pgm
    ...
    |-- s40
    |   |-- 1.pgm
```
Then simply call `create_csv.py` with the path to the folder, just like this and you could save the output:

```
philipp@mango:~/facerec/data$ python create_csv.py
at/s13/2.pgm;0
at/s13/7.pgm;0
at/s13/6.pgm;0
at/s13/9.pgm;0
at/s13/5.pgm;0
at/s13/3.pgm;0
at/s13/4.pgm;0
at/s13/10.pgm;0
at/s13/8.pgm;0
at/s13/1.pgm;0
at/s17/2.pgm;1
at/s17/7.pgm;1
at/s17/6.pgm;1
at/s17/9.pgm;1
at/s17/5.pgm;1
at/s17/3.pgm;1
[...]
```

Here is the script, if you can't find it:

```python
#!/usr/bin/env python

import sys
import os.path

# This is a tiny script to help you creating a CSV file from a face
database with a similar hierarchie:
#
# philipp@mango:~/facerec/data/at$ tree
# .
# |-- README
# |-- s1
# | |-- 1.pgm
# | |-- ...
# | |-- 10.pgm
# |-- s2
# | |-- 1.pgm
# | |-- ...
# | |-- 10.pgm
# ...  
# |-- s40
# | |-- 1.pgm
# | |-- ...
# | |-- 10.pgm  
# ...

if __name__ == "__main__":
    if len(sys.argv) != 2:
        print "usage: create_csv <base_path>"
        sys.exit(1)
    BASE_PATH=sys.argv[1]
```
label = 0
for dirname, dirnames, filenames in os.walk(BASE_PATH):
    for subdirname in dirnames:
        subject_path = os.path.join(dirname, subdirname)
        for filename in os.listdir(subject_path):
            abs_path = "%s/%s" % (subject_path, filename)
            print "%s%s%d" % (abs_path, SEPARATOR, label)
    label = label + 1

Aligning Face Images  An accurate alignment of your image data is especially important in tasks like emotion detection, were you need as much detail as possible. Believe me... You don’t want to do this by hand. So I’ve prepared you a tiny Python script. The code is really easy to use. To scale, rotate and crop the face image you just need to call CropFace(image, eye_left, eye_right, offset_pct, dest_sz), where:

- eye_left is the position of the left eye
- eye_right is the position of the right eye
- offset_pct is the percent of the image you want to keep next to the eyes (horizontal, vertical direction)
- dest_sz is the size of the output image

If you are using the same offset_pct and dest_sz for your images, they are all aligned at the eyes.
import sys, math, Image

def Distance(p1, p2):
    dx = p2[0] - p1[0]
    return math.sqrt(dx*dx + dy*dy)

def ScaleRotateTranslate(image, angle, center = None, new_center = None, scale = None, resample=Image.BICUBIC):
    if (scale is None) and (center is None):
        return image.rotate(angle=angle, resample=resample)
        nx, ny = x, y = center
        sx = sy = 1.0
    if new_center:
        (nx, ny) = new_center
    if scale:
        (sx, sy) = (scale, scale)
        cosine = math.cos(angle)
        sine = math.sin(angle)
        a = cosine/sx
        b = sine/sx
        c = x-nx*a-ny*b
        d = -sine/sy
        e = cosine/sy
        f = y-nx*d-ny*e
        return image.transform(image.size, Image.AFFINE, (a, b, c, d, e, f), resample=resample)

def CropFace(image, eye_left=(0, 0), eye_right=(0, 0), offset_pct=(0.2, 0.2), dest_sz = (70, 70)):
    # calculate offsets in original image
    offset_h = math.floor(float(offset_pct[0])*dest_sz[0])
    offset_v = math.floor(float(offset_pct[1])*dest_sz[1])
    # get the direction
    eye_direction = (eye_right[0] - eye_left[0], eye_right[1] - eye_left[1])
    # calc rotation angle in radians
    rotation = -math.atan2(float(eye_direction[1]), float(eye_direction[0]))
    # distance between them
    dist = Distance(eye_left, eye_right)
    # calculate the reference eye-width
    reference = dest_sz[0] - 2.0*offset_h
    # scale factor
    scale = float(dist)/float(reference)
    # rotate original around the left eye
    image = ScaleRotateTranslate(image, center=eye_left, angle=rotation)
    # crop the rotated image
    crop_xy = (eye_left[0] - scale*offset_h, eye_left[1] - scale*offset_v)
    crop_size = (dest_sz[0]*scale, dest_sz[1]*scale)
    image = image.crop((int(crop_xy[0]), int(crop_xy[1]), int(crop_xy[0]+crop_size[0]), int(crop_xy[1]+crop_size[1])))
    # resize it
    image = image.resize(dest_sz, Image.ANTIALIAS)
    return image

def readFileNames():
    try:
        inFile = open('path_to_created_csv_file.csv')
    except:
        raise IOError('There is no file named path_to_created_csv_file.csv in current directory. ')
        return False
    picPath = []
Imagine we are given this photo of Arnold Schwarzenegger, which is under a Public Domain license. The (x,y)-position of the eyes is approximately (252,364) for the left and (420,366) for the right eye. Now you only need to define the horizontal offset, vertical offset and the size your scaled, rotated & cropped face should have.

Here are some examples:
<table>
<thead>
<tr>
<th>Configuration</th>
<th>Cropped, Scaled, Rotated Face</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 (10%), 0.1 (10%), (200,200)</td>
<td>![Image 1]</td>
</tr>
<tr>
<td>0.2 (20%), 0.2 (20%), (200,200)</td>
<td>![Image 2]</td>
</tr>
<tr>
<td>0.3 (30%), 0.3 (30%), (200,200)</td>
<td>![Image 3]</td>
</tr>
<tr>
<td>0.2 (20%), 0.2 (20%), (70,70)</td>
<td>![Image 4]</td>
</tr>
</tbody>
</table>
Saving and Loading a FaceRecognizer

Introduction

Saving and loading a FaceRecognizer is very important. Training a FaceRecognizer can be a very time-intense task, plus it’s often impossible to ship the whole face database to the user of your product. The task of saving and loading a FaceRecognizer is easy with FaceRecognizer. You only have to call FaceRecognizer::load() for loading and FaceRecognizer::save() for saving a FaceRecognizer.

I’ll adapt the Eigenfaces example from the Face Recognition with OpenCV: Imagine we want to learn the Eigenfaces of the AT&T Facedatabase, store the model to a YAML file and then load it again.

From the loaded model, we’ll get a prediction, show the mean, Eigenfaces and the image reconstruction.

Using FaceRecognizer::save and FaceRecognizer::load

The source code for this demo application is also available in the src folder coming with this documentation:

• src/facerec_save_load.cpp

```cpp
#include <opencv2/contrib.hpp>
#include <opencv2/core.hpp>
#include <opencv2/highgui.hpp>

#include <iostream>
#include <fstream>
#include <sstream>

using namespace cv;
using namespace std;

static Mat norm_0_255(InputArray _src) {
    Mat src = _src.getMat();
    // Create and return normalized image:
    Mat dst;
    switch(src.channels()) {
        case 1:
            cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC1);
            break;
    }
    return dst;
}
```

/*
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 *
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 */

#14.2. FaceRecognizer - Face Recognition with OpenCV 655
case 3:
    cv::normalize(_src, dst, 0, 255, NORM_MINMAX, CV_8UC3);
    break;
default:
    src.copyTo(dst);
    break;
}
return dst;

static void read_csv(const string& filename, vector<Mat>& images, vector<int>& labels, char separator = ';') {
    std::ifstream file(filename.c_str(), ifstream::in);
    if (!file) {
        string error_message = "No valid input file was given, please check the given filename.";
        CV_Error(CV_StsBadArg, error_message);
    }
    string line, path, classlabel;
    while (getline(file, line)) {
        stringstream liness(line);
        getline(liness, path, separator);
        getline(liness, classlabel);
        if (!path.empty() && !classlabel.empty()) {
            images.push_back(imread(path, 0));
            labels.push_back(atoi(classlabel.c_str()));
        }
    }
}

int main(int argc, const char* argv[]) {
    // Check for valid command line arguments, print usage
    // if no arguments were given.
    if (argc < 2) {
        cout << "usage: " << argv[0] << " <csv.ext> <output_folder> " << endl;
        exit(1);
    }
    string output_folder = ".";
    if (argc == 3) {
        output_folder = string(argv[2]);
    }
    // Get the path to your CSV.
    string fn_csv = string(argv[1]);
    // These vectors hold the images and corresponding labels.
    vector<Mat> images;
    vector<int> labels;
    // Read in the data. This can fail if no valid
    // input filename is given.
    try {
        read_csv(fn_csv, images, labels);
    } catch (cv::Exception& e) {
        cerr << "Error opening file " << fn_csv << "\n. Reason: " << e.msg << endl;
        // nothing more we can do
        exit(1);
    }
    // Quit if there are not enough images for this demo.
    if (images.size() <= 1) {
        string error_message = "This demo needs at least 2 images to work. Please add more images to your data set!";
        CV_Error(CV_StsError, error_message);
    }
// Get the height from the first image. We'll need this // later in code to reshape the images to their original // size:
int height = images[0].rows;

// The following lines simply get the last images from // your dataset and remove it from the vector. This is // done, so that the training data (which we learn the // cv::FaceRecognizer on) and the test data we test // the model with, do not overlap.
Mat testSample = images[images.size() - 1];
int testLabel = labels[labels.size() - 1];
images.pop_back();
labels.pop_back();

// The following lines create an Eigenfaces model for // face recognition and train it with the images and // labels read from the given CSV file.
// This here is a full PCA, if you just want to keep // 10 principal components (read Eigenfaces), then call // the factory method like this:
//
// cv::createEigenFaceRecognizer(10);
//
// If you want to create a FaceRecognizer with a // confidence threshold (e.g. 123.0), call it with:
//
// cv::createEigenFaceRecognizer(10, 123.0);
//
// If you want to use _all_ Eigenfaces and have a threshold, // then call the method like this:
//
// cv::createEigenFaceRecognizer(0, 123.0);

Ptr<FaceRecognizer> model0 = createEigenFaceRecognizer();
model0->train(images, labels);
// save the model to eigenfaces_at.yaml
model0->save("eigenfaces_at.yml");

//
// Now create a new Eigenfaces Recognizer
//
Ptr<FaceRecognizer> model1 = createEigenFaceRecognizer();
model1->load("eigenfaces_at.yml");
// The following line predicts the label of a given // test image:
int predictedLabel = model1->predict(testSample);
//
// To get the confidence of a prediction call the model with:
//
// int predictedLabel = -1;
// double confidence = 0.0;
// model->predict(testSample, predictedLabel, confidence);

string result_message = format("Predicted class = %d / Actual class = %d.", predictedLabel, testLabel);
cout << result_message << endl;
// Here is how to get the eigenvalues of this Eigenfaces model:
Mat eigenvalues = model1->getMat("eigenvalues");
// And we can do the same to display the Eigenvectors (read Eigenfaces):
Mat W = model1->getMat("eigenvectors");
// Get the sample mean from the training data
Mat mean = model1->getMat("mean");

// Display or save:
if(argc == 2) {
    imshow("mean", norm_0_255(mean.reshape(1, images[0].rows)));
} else {
    imwrite(format("%s/mean.png", output_folder.c_str()), norm_0_255(mean.reshape(1, images[0].rows)));
}

// Display or save the Eigenfaces:
for (int i = 0; i < min(10, W.cols); i++) {
    string msg = format("Eigenvalue #%d = %.5f", i, eigenvalues.at<double>(i));
    cout << msg << endl;
    // get eigenvector #i
    Mat ev = W.col(i).clone();
    // Reshape to original size & normalize to [0...255] for imshow.
    Mat grayscale = norm_0_255(ev.reshape(1, height));
    // Show the image & apply a Jet colormap for better sensing.
    Mat cgrayscale;
    applyColorMap(grayscale, cgrayscale, COLORMAP_JET);
    // Display or save:
    if(argc == 2) {
        imshow(format("eigenface_%d", i), cgrayscale);
    } else {
        imwrite(format("%s/eigenface_%d.png", output_folder.c_str(), i), norm_0_255(cgrayscale));
    }
}

// Display or save the image reconstruction at some predefined steps:
for(int num_components = 10; num_components < 300; num_components+=15) {
    // slice the eigenvectors from the model
    Mat evs = Mat(W, Range::all(), Range(0, num_components));
    Mat projection = subspaceProject(evs, mean, images[0].reshape(1,1));
    Mat reconstruction = subspaceReconstruct(evs, mean, projection);
    // Normalize the result:
    reconstruction = norm_0_255(reconstruction.reshape(1, images[0].rows));
    // Display or save:
    if(argc == 2) {
        imshow(format("eigenface_reconstruction_%d", num_components), reconstruction);
    } else {
        imwrite(format("%s/eigenface_reconstruction_%d.png", output_folder.c_str(), num_components), reconstruction);
    }
}

// Display if we are not writing to an output folder:
if(argc == 2) {
    waitKey(0);
}
return 0;

Results
eigenfaces_at.yml then contains the model state, we'll simply look at the first 10 lines with head
eigenfaces_at.yml:

philipp@mango:~/github/libfacerec-build$ head eigenfaces_at.yml
%YAML:1.0
num_components: 399
mean: !!opencv-matrix
And here is the Reconstruction, which is the same as the original:

ColorMaps in OpenCV

applyColorMap

Applies a GNU Octave/MATLAB equivalent colormap on a given image.
C++: void applyColorMap(InputArray src, OutputArray dst, int colormap)

Parameters

src – The source image, grayscale or colored does not matter.
dst – The result is the colormapped source image. Note: Mat::create() is called on dst.
colormap – The colormap to apply, see the list of available colormaps below.

Currently the following GNU Octave/MATLAB equivalent colormaps are implemented:

```cpp
enum {
    COLORMAP_AUTUMN = 0,
    COLORMAP_BONE = 1,
    COLORMAP_JET = 2,
    COLORMAP_WINTER = 3,
    COLORMAP_RAINBOW = 4,
    COLORMAP_OCEAN = 5,
    COLORMAP_SUMMER = 6,
    COLORMAP_SPRING = 7,
    COLORMAP_COOL = 8,
    COLORMAP_HSV = 9,
    COLORMAP_PINK = 10,
    COLORMAP_HOT = 11
}
```

Description

The human perception isn’t built for observing fine changes in grayscale images. Human eyes are more sensitive to observing changes between colors, so you often need to recolor your grayscale images to get a clue about them. OpenCV now comes with various colormaps to enhance the visualization in your computer vision application.

In OpenCV 2.4 you only need applyColorMap() to apply a colormap on a given image. The following sample code reads the path to an image from command line, applies a Jet colormap on it and shows the result:

```cpp
#include <opencv2/contrib.hpp>
#include <opencv2/core.hpp>
#include <opencv2/highgui.hpp>

using namespace cv;

int main(int argc, const char *argv[]) {
    // Get the path to the image, if it was given
    // if no arguments were given.
    String filename;
    if (argc > 1) {
        filename = String(argv[1]);
    }
    // The following lines show how to apply a colormap on a given image
    // and show it with cv::imshow example with an image. An exception is
    // thrown if the path to the image is invalid.
    if(!filename.empty()) {
        Mat img0 = imread(filename);
        // Throw an exception, if the image can’t be read:
        if(img0.empty()) {
            CV_Error(CV_StsBadArg, "Sample image is empty. Please adjust your path, so it points to a valid input image");
        }
    }
}
```
// Holds the colormap version of the image:
Mat cm_img0;
// Apply the colormap:
applyColorMap(img0, cm_img0, COLORMAP_JET);
// Show the result:
imshow("cm_img0", cm_img0);
waitKey(0);
}

return 0;
}

And here are the color scales for each of the available colormaps:

<table>
<thead>
<tr>
<th>Class</th>
<th>Scale</th>
</tr>
</thead>
</table>
| COLORMAP_AUTUMN   | ![Color Scale](image1)
| COLORMAP_BONE     | ![Color Scale](image2)
| COLORMAP_COOL     | ![Color Scale](image3)
| COLORMAP_HOT      | ![Color Scale](image4)
| COLORMAP_HSV      | ![Color Scale](image5)
| COLORMAP_JET      | ![Color Scale](image6)
| COLORMAP_OCEAN    | ![Color Scale](image7)
| COLORMAP_PINK     | ![Color Scale](image8)
| COLORMAP_RAINBOW  | ![Color Scale](image9)
| COLORMAP_SPRING   | ![Color Scale](image10)
| COLORMAP_SUMMER   | ![Color Scale](image11)
| COLORMAP_WINTER   | ![Color Scale](image12)|
Changelog

Release 0.05

This library is now included in the official OpenCV distribution (from 2.4 on). The `FaceRecognizer` is now an `Algorithm`, which better fits into the overall OpenCV API.

To reduce the confusion on user side and minimize my work, libfacerec and OpenCV have been synchronized and are now based on the same interfaces and implementation.

The library now has an extensive documentation:

- The API is explained in detail and with a lot of code examples.
- The face recognition guide I had written for Python and GNU Octave/MATLAB has been adapted to the new OpenCV C++ `cv::FaceRecognizer`.
- A tutorial for gender classification with Fisherfaces.
- A tutorial for face recognition in videos (e.g. webcam).

Release highlights

- There are no single highlights to pick from, this release is a highlight itself.

Release 0.04

This version is fully Windows-compatible and works with OpenCV 2.3.1. Several bugfixes, but none influenced the recognition rate.

Release highlights

- A whole lot of exceptions with meaningful error messages.
- A tutorial for Windows users: http://bytefish.de/blog/opencv_visual_studio_and_libfacerec

Release 0.03

Reworked the library to provide separate implementations in cpp files, because it’s the preferred way of contributing OpenCV libraries. This means the library is not header-only anymore. Slight API changes were done, please see the documentation for details.

Release highlights

- New Unit Tests (for LBP Histograms) make the library more robust.
- Added more documentation.

Release 0.02

Reworked the library to provide separate implementations in cpp files, because it’s the preferred way of contributing OpenCV libraries. This means the library is not header-only anymore. Slight API changes were done, please see the documentation for details.
Release highlights

- New Unit Tests (for LBP Histograms) make the library more robust.
- Added a documentation and changelog in reStructuredText.

Release 0.01

Initial release as header-only library.

Release highlights

- Colormaps for OpenCV to enhance the visualization.
- Face Recognition algorithms implemented:
  - Eigenfaces [TP91]
  - Fisherfaces [BHK97]
  - Local Binary Patterns Histograms [AHP04]
- Added persistence facilities to store the models with a common API.
- Unit Tests (using gtest).
- Providing a CMakeLists.txt to enable easy cross-platform building.

Indices and tables

- genindex
- modindex
- search

14.3 OpenFABMAP

The openFABMAP package has been integrated into OpenCV from the openFABMAP [http://code.google.com/p/openfabmap/] project [ICRA2011]. OpenFABMAP is an open and modifiable code-source which implements the Fast Appearance-based Mapping algorithm (FAB-MAP) developed by Mark Cummins and Paul Newman. The algorithms used in openFABMAP were developed using only the relevant FAB-MAP publications.

FAB-MAP is an approach to appearance-based place recognition. FAB-MAP compares images of locations that have been visited and determines the probability of re-visiting a location, as well as providing a measure of the probability of being at a new, previously unvisited location. Camera images form the sole input to the system, from which visual bag-of-words models are formed through the extraction of appearance-based (e.g. SURF) features.

openFABMAP requires training data (e.g. a collection of images from a similar but not identical environment) to construct a visual vocabulary for the visual bag-of-words model, along with a Chow-Liu tree representation of feature likelihood and for use in the Sampled new place method (see below).

Note:

- An example using the openFABMAP package can be found at opencv_source_code/samples/cpp/fabmap_sample.cpp
of2::FabMap

class of2::FabMap

The main FabMap class performs the comparison between visual bags-of-words extracted from one or more images. The FabMap class is instantiated as one of the four inherited FabMap classes (FabMap1, FabMapLUT, FabMapFBO, FabMap2). Each inherited class performs the comparison differently based on algorithm iterations as published (see each class below for specifics). A Chow-Liu tree, detector model parameters and some option flags are common to all Fabmap variants and are supplied on class creation. Training data (visual bag-of-words) is supplied to the class if using the SAMPLED new place method. Test data (visual bag-of-words) is supplied as images to which query bag-of-words are compared against. The common flags are listed below:

enum {
    MEAN_FIELD,
    SAMPLED,
    NAIVE_BAYES,
    CHOW_LIU,
    MOTION_MODEL
};

1. MEAN_FIELD: Use the Mean Field approximation to determine the new place likelihood (cannot be used for FabMap2).
2. SAMPLED: Use the Sampled approximation to determine the new place likelihood. Requires training data (see below).
3. NAIVE_BAYES: Assume a naive Bayes approximation to feature distribution (i.e. all features are independent). Note that a Chow-Liu tree is still required but only the absolute word probabilities are used, feature co-occurrence information is discarded.
4. CHOW_LIU: Use the full Chow-Liu tree to approximate feature distribution.
5. MOTION_MODEL: Update the location distribution using the previous distribution as a (weak) prior. Used for matching in sequences (i.e. successive video frames).

Training Data

Training data is required to use the SAMPLED new place method. The SAMPLED method was shown to have improved performance over the alternative MEAN_FIELD method. Training data can be added singularly or as a batch.

C++: virtual void addTraining(const Mat& queryImgDescriptor)

Parameters

queryImgDescriptor – bag-of-words image descriptors stored as rows in a Mat

C++: virtual void addTraining(const vector<Mat>& queryImgDescriptors)

Parameters

queryImgDescriptors – a vector containing multiple bag-of-words image descriptors

C++: const vector<Mat>& getTrainingImgDescriptors() const

Returns a vector containing multiple bag-of-words image descriptors

Test Data

Test Data is the database of images represented using bag-of-words models. When a compare function is called, each query point is compared to the test data.
C++: virtual void add (const Mat& queryImgDescriptor)

Parameters
queryImgDescriptor – bag-of-words image descriptors stored as rows in a Mat

C++: virtual void add (const vector<Mat>& queryImgDescriptors)

Parameters
queryImgDescriptors – a vector containing multiple bag-of-words image descriptors

C++: const vector<Mat>& getTestImgDescriptors() const

Returns a vector containing multiple bag-of-words image descriptors

Image Comparison

Image matching is performed calling the compare function. Query bag-of-words image descriptors are provided and compared to test data added to the FabMap class. Alternatively test data can be provided with the call to compare to which the comparison is performed. Results are written to the ‘matches’ argument.

C++: void compare (const Mat& queryImgDescriptor, const vector<IMatch>& matches, bool addQuery=false, const Mat& mask=Mat())

Parameters
queryImgDescriptor – bag-of-words image descriptors stored as rows in a Mat
matches – a vector of image match probabilities
addQuery – if true the queryImg Descriptor is added to the test data after the comparison is performed.
mask – not implemented

C++: void compare (const Mat& queryImgDescriptor, const Mat& testImgDescriptors, const vector<IMatch>& matches, const Mat& mask=Mat())

Parameters
testImgDescriptors – bag-of-words image descriptors stored as rows in a Mat

C++: void compare (const vector<Mat>& queryImgDescriptors, const vector<IMatch>& matches, bool addQuery=false, const Mat& mask=Mat())

Parameters
queryImgDescriptors – a vector of multiple bag-of-words image descriptors

C++: void compare (const vector<Mat>& queryImgDescriptors, const vector<Mat>& testImgDescriptors, const vector<IMatch>& matches, const Mat& mask=Mat())

Parameters
queryImgDescriptors – a vector of multiple bag-of-words image descriptors

FabMap classes

class FabMap1 : public FabMap
The original FAB-MAP algorithm without any computational improvements as published in [IJRR2008]
C++: `FabMap1::FabMap1(const Mat& clTree, double PzGe, double PzGNe, int flags, int numSamples=0)`

**Parameters**

- `clTree` – a Chow-Liu tree class
- `PzGe` – the detector model recall. The probability of the feature detector extracting a feature from an object given it is in the scene. This is used to account for detector noise.
- `PzGNe` – the detector model precision. The probability of the feature detector falsely extracting a feature representing an object that is not in the scene.
- `numSamples` – the number of samples to use for the SAMPLED new place calculation

**class FabMapLUT** : public `FabMap`

The original FAB-MAP algorithm implemented as a look-up table for speed enhancements [ICRA2011]

C++: `FabMapLUT::FabMapLUT(const Mat& clTree, double PzGe, double PzGNe, int flags, int numSamples=0, int precision=6)`

**Parameters**

- `precision` – the precision with which to store the pre-computed likelihoods

**class FabMapFBO** : public `FabMap`

The accelerated FAB-MAP using a ‘fast bail-out’ approach as in [TRO2010]

C++: `FabMapFBO::FabMapFBO(const Mat& clTree, double PzGe, double PzGNe, int flags, int numSamples=0, double rejectionThreshold=1e-8, double PsGd=1e-8, int bisectionStart=512, int bisectionIts=9)`

**Parameters**

- `rejectionThreshold` – images are not considered a match when the likelihood falls below the Bennett bound by the amount given by the `rejectionThreshold`. The threshold provides a speed/accuracy trade-off. A lower bound will be more accurate
- `PsGd` – used to calculate the Bennett bound. Provides a speed/accuracy trade-off. A lower bound will be more accurate
- `bisectionStart` – Used to estimate the bound using the bisection method. Must be larger than the largest expected difference between maximum and minimum image likelihoods
- `bisectionIts` – The number of iterations for which to perform the bisection method

**class FabMap2** : public `FabMap`

The inverted index FAB-MAP as in [IJRR2010]. This version of FAB-MAP is the fastest without any loss of accuracy.

C++: `FabMap2::FabMap2(const Mat& clTree, double PzGe, double PzGNe, int flags)`

**of2::IMatch**

**struct of2::IMatch**

FAB-MAP comparison results are stored in a vector of `IMatch` structs. Each `IMatch` structure provides the index of the provided query bag-of-words, the index of the test bag-of-words, the raw log-likelihood of the match (independent of other comparisons), and the match probability (normalised over other comparison likelihoods).
struct IMatch {
    IMatch() :
        queryIdx(-1), imgIdx(-1), likelihood(-DBL_MAX), match(-DBL_MAX) {
    }
    IMatch(int _queryIdx, int _imgIdx, double _likelihood, double _match) :
        queryIdx(_queryIdx), imgIdx(_imgIdx), likelihood(_likelihood), match(_match) {
    }
    int queryIdx; //query index
    int imgIdx;   //test index
    double likelihood; //raw loglikelihood
    double match;  //normalised probability
    bool operator<(const IMatch& m) const {
        return match < m.match;
    }
};

of2::ChowLiuTree

class of2::ChowLiuTree

The Chow-Liu tree is a probabilistic model of the environment in terms of feature occurrence and co-occurrence. The
Chow-Liu tree is a form of Bayesian network. FAB-MAP uses the model when calculating bag-of-words similarity by
taking into account feature saliency. Training data is provided to the ChowLiuTree class in the form of bag-of-words
image descriptors. The make function produces a cv::Mat that encodes the tree structure.

C++: of2::ChowLiuTree::ChowLiuTree()

C++: void of2::ChowLiuTree::add(const Mat& imgDescriptor)

Parameters

    imgDescriptor – bag-of-words image descriptors stored as rows in a Mat

C++: void of2::ChowLiuTree::add(const vector<Mat>& imgDescriptors)

Parameters

    imgDescriptors – a vector containing multiple bag-of-words image descriptors

C++: const vector<Mat>& of2::ChowLiuTree::getImgDescriptors() const

Returns a vector containing multiple bag-of-words image descriptors

C++: Mat of2::ChowLiuTree::make(double infoThreshold=0.0)

Parameters

    infoThreshold – a threshold can be set to reduce the amount of memory used when making
the Chow-Liu tree, which can occur with large vocabulary sizes. This function can fail if
the threshold is set too high. If memory is an issue the value must be set by trial and error
(~0.0005)
of2::BOWMSCTrainer

class of2::BOWMSCTrainer : public of2::BOWTrainer

BOWMSCTrainer is a custom clustering algorithm used to produce the feature vocabulary required to create bag-of-words representations. The algorithm is an implementation of [AVC2007]. Arguments against using K-means for the FAB-MAP algorithm are discussed in [IJRR2010]. The BOWMSCTrainer inherits from the cv::BOWTrainer class, overwriting the cluster function.

C++: of2::BOWMSCTrainer::BOWMSCTrainer(double clusterSize=0.4)

Parameters

clusterSize – the specificity of the vocabulary produced. A smaller cluster size will instigate a larger vocabulary.

C++: virtual Mat of2::BOWMSCTrainer::cluster() const

Cluster using features added to the class

C++: virtual Mat of2::BOWMSCTrainer::cluster(const Mat& descriptors) const

Parameters

descriptors – feature descriptors provided as rows of the Mat.
15.1 Motion Analysis

**CalcOpticalFlowBM**

Calculates the optical flow for two images by using the block matching method.

C: `void cvCalcOpticalFlowBM(const CvArr* prev, const CvArr* curr, CvSize block_size, CvSize shift_size, CvSize max_range, int use_previous, CvArr* velx, CvArr* vely)`

**Parameters**

- **prev** – First image, 8-bit, single-channel
- **curr** – Second image, 8-bit, single-channel
- **block_size** – Size of basic blocks that are compared
- **shift_size** – Block coordinate increments
- **max_range** – Size of the scanned neighborhood in pixels around the block
- **use_previous** – Flag that specifies whether to use the input velocity as initial approximations or not.
- **velx** – Horizontal component of the optical flow of
  
  \[
  \begin{bmatrix}
  \frac{prev->width - block_size.width}{shift_size.width} \\
  \frac{prev->height - block_size.height}{shift_size.height}
  \end{bmatrix}
  \times
  \begin{bmatrix}
  \frac{prev->height - block_size.height}{shift_size.height}
  \end{bmatrix}
  \]

  size, 32-bit floating-point, single-channel

- **vely** – Vertical component of the optical flow of the same size velx, 32-bit floating-point, single-channel

The function calculates the optical flow for overlapped blocks `block_size.width x block_size.height` pixels each, thus the velocity fields are smaller than the original images. For every block in `prev` the functions tries to find a similar block in `curr` in some neighborhood of the original block or shifted by `(velx(x0,y0), vely(x0,y0))` block as has been calculated by previous function call (if `use_previous=1`)

**CalcOpticalFlowHS**

Calculates the optical flow for two images using Horn-Schunck algorithm.
C: void cvCalcOpticalFlowHS(const CvArr* prev, const CvArr* curr, int use_previous, CvArr* velx, CvArr* vely, double lambda, CvTermCriteria criteria)

Parameters

prev – First image, 8-bit, single-channel
curr – Second image, 8-bit, single-channel
use_previous – Flag that specifies whether to use the input velocity as initial approximations or not.
velx – Horizontal component of the optical flow of the same size as input images, 32-bit floating-point, single-channel
vely – Vertical component of the optical flow of the same size as input images, 32-bit floating-point, single-channel
lambda – Smoothness weight. The larger it is, the smoother optical flow map you get.
criteria – Criteria of termination of velocity computing

The function computes the flow for every pixel of the first input image using the Horn and Schunck algorithm [Horn81]. The function is obsolete. To track sparse features, use calcOpticalFlowPyrLK(). To track all the pixels, use calcOpticalFlowFarneback().

CalcOpticalFlowLK

Calculates the optical flow for two images using Lucas-Kanade algorithm.

C: void cvCalcOpticalFlowLK(const CvArr* prev, const CvArr* curr, CvSize win_size, CvArr* velx, CvArr* vely)

Parameters

prev – First image, 8-bit, single-channel
curr – Second image, 8-bit, single-channel
win_size – Size of the averaging window used for grouping pixels
velx – Horizontal component of the optical flow of the same size as input images, 32-bit floating-point, single-channel
vely – Vertical component of the optical flow of the same size as input images, 32-bit floating-point, single-channel

The function computes the flow for every pixel of the first input image using the Lucas and Kanade algorithm [Lucas81]. The function is obsolete. To track sparse features, use calcOpticalFlowPyrLK(). To track all the pixels, use calcOpticalFlowFarneback().

15.2 Expectation Maximization

This section describes obsolete C interface of EM algorithm. Details of the algorithm and its C++ interface can be found in the other section Expectation Maximization.

Note:

- An example on using the Expectation Maximalization algorithm can be found at opencv_source_code/samples/cpp/em.cpp
• (Python) An example using Expectation Maximalization for Gaussian Mixing can be found at opencv_source_code/samples/python2/gaussian_mix.py

## CvEMParams

### struct CvEMParams

Parameters of the EM algorithm. All parameters are public. You can initialize them by a constructor and then override some of them directly if you want.

### CvEMParams::CvEMParams

The constructors

C++: CvEMParams::CvEMParams()

C++: CvEMParams::CvEMParams(int nclusters, int cov_mat_type=EM::COV_MAT_DIAGONAL, int start_step=EM::START_AUTO_STEP, CvTermCriteria term_crit=cvTermCriteria(CV_TERMCRIT_ITER+CV_TERMCRIT_EPS, 100, FLT_EPSILON), const CvMat* probs=0, const CvMat* weights=0, const CvMat* means=0, const CvMat** covs=0)

**Parameters**

- `nclusters` – The number of mixture components in the Gaussian mixture model. Some of EM implementation could determine the optimal number of mixtures within a specified value range, but that is not the case in ML yet.

- `cov_mat_type` – Constraint on covariance matrices which defines type of matrices. Possible values are:

  - **CvEM::COV_MAT_SPHERICAL** A scaled identity matrix $\mu_k \ast I$. There is the only parameter $\mu_k$ to be estimated for each matrix. The option may be used in special cases, when the constraint is relevant, or as a first step in the optimization (for example in case when the data is preprocessed with PCA). The results of such preliminary estimation may be passed again to the optimization procedure, this time with `cov_mat_type=CvEM::COV_MAT_DIAGONAL`.

  - **CvEM::COV_MAT_DIAGONAL** A diagonal matrix with positive diagonal elements. The number of free parameters is $d$ for each matrix. This is most commonly used option yielding good estimation results.

  - **CvEM::COV_MAT_GENERIC** A symmetric positively defined matrix. The number of free parameters in each matrix is about $d^2/2$. It is not recommended to use this option, unless there is pretty accurate initial estimation of the parameters and/or a huge number of training samples.

- `start_step` – The start step of the EM algorithm:

  - **CvEM::START_E_STEP** Start with Expectation step. You need to provide means $\alpha_k$ of mixture components to use this option. Optionally you can pass weights $\pi_k$ and covariance matrices $S_k$ of mixture components.

  - **CvEM::START_M_STEP** Start with Maximization step. You need to provide initial probabilities $p_{i,k}$ to use this option.

  - **CvEM::START_AUTO_STEP** Start with Expectation step. You need not provide any parameters because they will be estimated by the kmeans algorithm.
term_crit – The termination criteria of the EM algorithm. The EM algorithm can be terminated by the number of iterations term_crit.max_iter (number of M-steps) or when relative change of likelihood logarithm is less than term_crit.epsilon.

probs – Initial probabilities $p_{i,k}$ of sample $i$ to belong to mixture component $k$. It is a floating-point matrix of $n_{samples} \times n_{clusters}$ size. It is used and must be not NULL only when start_step=CvEM::START_M_STEP.

weights – Initial weights $\pi_k$ of mixture components. It is a floating-point vector with $n_{clusters}$ elements. It is used (if not NULL) only when start_step=CvEM::START_E_STEP.

means – Initial means $\alpha_k$ of mixture components. It is a floating-point matrix of $n_{clusters} \times n_{dims}$ size. It is used used and must be not NULL only when start_step=CvEM::START_E_STEP.

covs – Initial covariance matrices $\Sigma_k$ of mixture components. Each of covariance matrices is a valid square floating-point matrix of $n_{dims} \times n_{dims}$ size. It is used (if not NULL) only when start_step=CvEM::START_E_STEP.

The default constructor represents a rough rule-of-the-thumb:

```cpp
CvEMParams() : nclusters(10), cov_mat_type(1/*CvEM::COV_MAT_DIAGONAL*/),
    start_step(0/*CvEM::START_AUTO_STEP*/), probs(0), weights(0), means(0), covs(0)
{
    term_crit=cvTermCriteria( CV_TERMCRIT_ITER+CV_TERMCRIT_EPS, 100, FLT_EPSILON );
}
```

With another constructor it is possible to override a variety of parameters from a single number of mixtures (the only essential problem-dependent parameter) to initial values for the mixture parameters.

**CvEM**

class CvEM : public CvStatModel

The class implements the EM algorithm as described in the beginning of the section *Expectation Maximization.*

**CvEM::train**

Estimates the Gaussian mixture parameters from a sample set.

```cpp
C++: bool CvEM::train(const Mat& samples, const Mat& sampleIdx=Mat(), CvEMParams params=CvEMParams(), Mat* labels=0 )
C++: bool CvEM::train(const CvMat* samples, const CvMat* sampleIdx=0, CvEMParams params=CvEMParams(), CvMat* labels=0 )
```

Parameters

- **samples** – Samples from which the Gaussian mixture model will be estimated.
- **sampleIdx** – Mask of samples to use. All samples are used by default.
- **params** – Parameters of the EM algorithm.
- **labels** – The optional output “class label” for each sample: $\text{labels}_i = \arg\max_{k}(p_{i,k}), i = 1..N$ (indices of the most probable mixture component for each sample).

Unlike many of the ML models, EM is an unsupervised learning algorithm and it does not take responses (class labels or function values) as input. Instead, it computes the *Maximum Likelihood Estimate* of the Gaussian mixture parameters from an input sample set, stores all the parameters inside the structure: $p_{i,k}$ in `probs`, $\alpha_k$ in `means`, $\Sigma_k$ in `covs`.
S_k in covs[k], \pi_k in weights, and optionally computes the output “class label” for each sample: \text{labels}_k = \arg \max_k (p_{i,k}), i = 1..N (indices of the most probable mixture component for each sample).

The trained model can be used further for prediction, just like any other classifier. The trained model is similar to the \textit{CvNormalBayesClassifier}.

For an example of clustering random samples of the multi-Gaussian distribution using EM, see \textit{em.cpp} sample in the OpenCV distribution.

\textbf{CvEM::predict}

Returns a mixture component index of a sample.

\texttt{C++: float CvEM::predict(const Mat& sample, Mat* probs=0) const}

\texttt{C++: float CvEM::predict(const CvMat* sample, CvMat* probs) const}

\textbf{Parameters}

- \texttt{sample} – A sample for classification.
- \texttt{probs} – If it is not null then the method will write posterior probabilities of each component given the sample data to this parameter.

\textbf{CvEM::getNClusters}

Returns the number of mixture components M in the Gaussian mixture model.

\texttt{C++: int CvEM::getNClusters() const}

\texttt{C++: int CvEM::get_nclusters() const}

\textbf{CvEM::getMeans}

Returns mixture means \alpha_k.

\texttt{C++: Mat CvEM::getMeans() const}

\texttt{C++: const CvMat* CvEM::get_means() const}

\textbf{CvEM::getCovs}

Returns mixture covariance matrices \Sigma_k.

\texttt{C++: void CvEM::getCovs(std::vector<cv::Mat>& covs) const}

\texttt{C++: const CvMat** CvEM::get_covs() const}

\textbf{CvEM::getWeights}

Returns mixture weights \pi_k.

\texttt{C++: Mat CvEM::getWeights() const}

\texttt{C++: const CvMat* CvEM::get_weights() const}
**CvEM::getProbs**

Returns vectors of probabilities for each training sample.

C++: `Mat CvEM::getProbs() const`

C++: `const CvMat* CvEM::get_probs() const`

For each training sample \(i\) (that have been passed to the constructor or to \(\text{CvEM::train()}\)) returns probabilities \(p_{i,k}\) to belong to a mixture component \(k\).

**CvEM::getLikelihood**

Returns logarithm of likelihood.

C++: `double CvEM::getLikelihood() const`

C++: `double CvEM::get_log_likelihood() const`

**CvEM::write**

Writes the trained Gaussian mixture model to the file storage.

C++: `void CvEM::write(CvFileStorage* fs, const char* name) const`

Parameters

- \(fs\) – A file storage where the model will be written.
- \(name\) – A name of the file node where the model data will be written.

**CvEM::read**

Reads the trained Gaussian mixture model from the file storage.

C++: `void CvEM::read(CvFileStorage* fs, CvFileNode* node)`

Parameters

- \(fs\) – A file storage with the trained model.
- \(node\) – The parent map. If it is NULL, the function searches a node with parameters in all the top-level nodes (streams), starting with the first one.

### 15.3 Histograms

**CalcPGH**

Calculates a pair-wise geometrical histogram for a contour.

C: `void cvCalcPGH(const CvSeq* contour, CvHistogram* hist)`

Parameters

- \(contour\) – Input contour. Currently, only integer point coordinates are allowed.
- \(hist\) – Calculated histogram. It must be two-dimensional.
The function calculates a 2D pair-wise geometrical histogram (PGH), described in [Iivarinen97] for the contour. The algorithm considers every pair of contour edges. The angle between the edges and the minimum/maximum distances are determined for every pair. To do this, each of the edges in turn is taken as the base, while the function loops through all the other edges. When the base edge and any other edge are considered, the minimum and maximum distances from the points on the non-base edge and line of the base edge are selected. The angle between the edges defines the row of the histogram in which all the bins that correspond to the distance between the calculated minimum and maximum distances are incremented (that is, the histogram is transposed relatively to the definition in the original paper). The histogram can be used for contour matching.

**QueryHistValue**^*D*

Queries the value of the histogram bin.

C: `float cvQueryHistValue_1D(CvHistogram hist, int idx0)`
C: `float cvQueryHistValue_2D(CvHistogram hist, int idx0, int idx1)`
C: `float cvQueryHistValue_3D(CvHistogram hist, int idx0, int idx1, int idx2)`
C: `float cvQueryHistValue_nD(CvHistogram hist, const int* idx)`

**Parameters**
- `hist` – Histogram.
- `idx0` – 0-th index.
- `idx1` – 1-st index.
- `idx2` – 2-nd index.
- `idx` – Array of indices.

The macros return the value of the specified bin of the 1D, 2D, 3D, or N-D histogram. In case of a sparse histogram, the function returns 0. If the bin is not present in the histogram, no new bin is created.

**GetHistValue_?D**

Returns a pointer to the histogram bin.

C: `float cvGetHistValue_1D(CvHistogram hist, int idx0)`
C: `float cvGetHistValue_2D(CvHistogram hist, int idx0, int idx1)`
C: `float cvGetHistValue_3D(CvHistogram hist, int idx0, int idx1, int idx2)`
C: `float cvGetHistValue_nD(CvHistogram hist, int idx)`

**Parameters**
- `hist` – Histogram.
- `idx0` – 0-th index.
- `idx1` – 1-st index.
- `idx2` – 2-nd index.
- `idx` – Array of indices.
The macros \texttt{GetHistValue} return a pointer to the specified bin of the 1D, 2D, 3D, or N-D histogram. In case of a sparse histogram, the function creates a new bin and sets it to 0, unless it exists already.

15.4 Planar Subdivisions (C API)

\textbf{CvSubdiv2D}

\textbf{struct CvSubdiv2D}

Planar subdivision.

\begin{verbatim}
#define CV_SUBDIV2D_FIELDS() \
 CV_GRAPH_FIELDS() \
 int quad_edges; \
 int is_geometry_valid; \
 CvSubdiv2DEdge recent_edge; \
 CvPoint2D32f topleft; \
 CvPoint2D32f bottomright;

typedef struct CvSubdiv2D
{
  CV_SUBDIV2D_FIELDS()
} CvSubdiv2D;
\end{verbatim}

Planar subdivision is the subdivision of a plane into a set of non-overlapped regions (facets) that cover the whole plane. The above structure describes a subdivision built on a 2D point set, where the points are linked together and form a planar graph, which, together with a few edges connecting the exterior subdivision points (namely, convex hull points) with infinity, subdivides a plane into facets by its edges.

For every subdivision, there is a dual subdivision in which facets and points (subdivision vertices) swap their roles. This means that a facet is treated as a vertex (called a virtual point below) of the dual subdivision and the original subdivision vertices become facets. In the figure below, the original subdivision is marked with solid lines and dual subdivision - with dotted lines.
OpenCV subdivides a plane into triangles using the Delaunay’s algorithm. Subdivision is built iteratively starting from a dummy triangle that includes all the subdivision points for sure. In this case, the dual subdivision is a Voronoi diagram of the input 2D point set. The subdivisions can be used for the 3D piece-wise transformation of a plane, morphing, fast location of points on the plane, building special graphs (such as NNG,RNG), and so forth.

**CvQuadEdge2D**

*struct CvQuadEdge2D*

Quad-edge of a planar subdivision.

```c
/* one of edges within quad-edge, lower 2 bits is index (0..3)
   and upper bits are quad-edge pointer */
typedef long CvSubdiv2DEdge;

/* quad-edge structure fields */
#define CV_QUADEDGE2D_FIELDS()   
   int flags;
   struct CvSubdiv2DPoint* pt[4];
   CvSubdiv2DEdge next[4];

typedef struct CvQuadEdge2D {
   CV_QUADEDGE2D_FIELDS()
} CvQuadEdge2D;
```

Quad-edge is a basic element of a subdivision containing four edges (e, eRot, reversed e, and reversed eRot):

15.4. Planar Subdivisions (C API)
CvSubdiv2DPoint

struct CvSubdiv2DPoint

Point of an original or dual subdivision.

#define CV_SUBDIV2D_POINT_FIELDS()
  int flags;  \   
  CvSubdiv2DEdge first; \ 
  CvPoint2D32f pt; \ 
  int id;

#define CV_SUBDIV2D_VIRTUAL_POINT_FLAG (1 << 30)

typedef struct CvSubdiv2DPoint
{
  CV_SUBDIV2D_POINT_FIELDS()
} CvSubdiv2DPoint;

• **id** This integer can be used to index auxiliary data associated with each vertex of the planar subdivision.
**CalcSubdivVoronoi2D**

Calculates the coordinates of the Voronoi diagram cells.

C: void cvCalcSubdivVoronoi2D(CvSubdiv2D* subdiv)

Parameters

  subdiv – Delaunay subdivision, in which all the points are already added.

The function calculates the coordinates of virtual points. All virtual points corresponding to a vertex of the original subdivision form (when connected together) a boundary of the Voronoi cell at that point.

**ClearSubdivVoronoi2D**

Removes all virtual points.

C: void cvClearSubdivVoronoi2D(CvSubdiv2D* subdiv)

Parameters

  subdiv – Delaunay subdivision.

The function removes all of the virtual points. It is called internally in CalcSubdivVoronoi2D() if the subdivision was modified after the previous call to the function.

**CreateSubdivDelaunay2D**

Creates an empty Delaunay triangulation.

C: CvSubdiv2D* cvCreateSubdivDelaunay2D(CvRect rect, CvMemStorage* storage)

Parameters

  rect – Rectangle that includes all of the 2D points that are to be added to the subdivision.

  storage – Container for the subdivision.

The function creates an empty Delaunay subdivision where 2D points can be added using the function SubdivDelaunay2DInsert(). All of the points to be added must be within the specified rectangle, otherwise a runtime error is raised.

Note that the triangulation is a single large triangle that covers the given rectangle. Hence the three vertices of this triangle are outside the rectangle rect.

**FindNearestPoint2D**

Finds the subdivision vertex closest to the given point.

C: CvSubdiv2DPoint* cvFindNearestPoint2D(CvSubdiv2D* subdiv, CvPoint2D32f pt)

Parameters

  subdiv – Delaunay or another subdivision.

  pt – Input point.

The function is another function that locates the input point within the subdivision. It finds the subdivision vertex that is the closest to the input point. It is not necessarily one of vertices of the facet containing the input point, though the facet (located using Subdiv2DLocate()) is used as a starting point. The function returns a pointer to the found subdivision vertex.
Subdiv2DEdgeDst

Returns the edge destination.

C: CvSubdiv2DPoint* cvSubdiv2DEdgeDst(CvSubdiv2DEdge edge)

Parameters

dge – Subdivision edge (not a quad-edge).

The function returns the edge destination. The returned pointer may be NULL if the edge is from a dual subdivision and the virtual point coordinates are not calculated yet. The virtual points can be calculated using the function CalcSubdivVoronoi2D().

Subdiv2DGetEdge

Returns one of the edges related to the given edge.

C: CvSubdiv2DEdge cvSubdiv2DGetEdge(CvSubdiv2DEdge edge, CvNextEdgeType type)

Parameters

dge – Subdivision edge (not a quad-edge).

type – Parameter specifying which of the related edges to return. The following values are possible:

- CV_NEXT_AROUND_ORG next around the edge origin (eOnext on the picture below if e is the input edge)

- CV_NEXT_AROUND_DST next around the edge vertex (eDnext)

- CV_PREV_AROUND_ORG previous around the edge origin (reversed eRnext)

- CV_PREV_AROUND_DST previous around the edge destination (reversed eLnext)

- CV_NEXT_AROUND_LEFT next around the left facet (eLnext)

- CV_NEXT_AROUND_RIGHT next around the right facet (eRnext)

- CV_PREV_AROUND_LEFT previous around the left facet (reversed eRnext)

- CV_PREV_AROUND_RIGHT previous around the right facet (reversed eDnext)
The function returns one of the edges related to the input edge.

**Subdiv2DNextEdge**

Returns next edge around the edge origin.

C: CvSubdiv2DEdge cvSubdiv2DNextEdge(CvSubdiv2DEdge edge)

Parameters

  edge – Subdivision edge (not a quad-edge).

The function returns the next edge around the edge origin: e0next on the picture above if e is the input edge).

**Subdiv2DLocate**

Returns the location of a point within a Delaunay triangulation.

C: CvSubdiv2DPointLocation cvSubdiv2DLocate(CvSubdiv2D* subdiv, CvPoint2D32f pt, CvSubdiv2DEdge* edge, CvSubdiv2DPoint** vertex=NULL)

Parameters
The function locates the input point within the subdivision. There are five cases:

- The point falls into some facet. The function returns CV_PTLOC_INSIDE and *edge will contain one of edges of the facet.
- The point falls onto the edge. The function returns CV_PTLOC_ON_EDGE and *edge will contain this edge.
- The point coincides with one of the subdivision vertices. The function returns CV_PTLOC_VERTEX and *vertex will contain a pointer to the vertex.
- The point is outside the subdivision reference rectangle. The function returns CV_PTLOC_OUTSIDE_RECT and no pointers are filled.
- One of input arguments is invalid. A runtime error is raised or, if silent or “parent” error processing mode is selected, CV_PTLOC_ERROR is returned.

**Subdiv2DRotateEdge**

Returns another edge of the same quad-edge.

**C**:
```c
CvSubdiv2DEdge cvSubdiv2DRotateEdge(CvSubdiv2DEdge edge, int rotate)
```

**Parameters**

- `edge` – Subdivision edge (not a quad-edge).
- `rotate` – Parameter specifying which of the edges of the same quad-edge as the input one to return. The following values are possible:
  - 0 the input edge (e on the picture below if e is the input edge)
  - 1 the rotated edge (eRot)
  - 2 the reversed edge (reversed e (in green))
  - 3 the reversed rotated edge (reversed eRot (in green))

The function returns one of the edges of the same quad-edge as the input edge.

**SubdivDelaunay2DInsert**

Inserts a single point into a Delaunay triangulation.

**C**:
```c
CvSubdiv2DPoint* cvSubdivDelaunay2DInsert(CvSubdiv2D* subdiv, CvPoint2D32f pt)
```

**Parameters**

- `subdiv` – Delaunay subdivision created by the function `CreateSubdivDelaunay2D()`.
- `pt` – Inserted point.

The function inserts a single point into a subdivision and modifies the subdivision topology appropriately. If a point with the same coordinates exists already, no new point is added. The function returns a pointer to the allocated point. No virtual point coordinates are calculated at this stage.
15.5 Feature Detection and Description

RandomizedTree

class RandomizedTree

Class containing a base structure for RTreeClassifier.

class CV_EXPORTS RandomizedTree
{
public:
friend class RTreeClassifier;

RandomizedTree();
~RandomizedTree();

void train(std::vector<BaseKeypoint> const & base_set,
RNG &rng, int depth, int views,
size_t reduced_num_dim, int num_quant_bits);
void train(std::vector<BaseKeypoint> const & base_set,
RNG &rng, PatchGenerator &make_patch, int depth,
int views, size_t reduced_num_dim, int num_quant_bits);

// next two functions are EXPERIMENTAL
//(do not use unless you know exactly what you do)
static void quantizeVector(float *vec, int dim, int N,
float bnds[2],
int clamp_mode=0);
static void quantizeVector(float *src, int dim, int N,
float bnds[2],
uchar *dst);

// patch_data must be a 32x32 array (no row padding)
float* getPosterior(uchar* patch_data);
const float* getPosterior(uchar* patch_data) const;
uchar* getPosterior2(uchar* patch_data);

void read(const char* file_name, int num_quant_bits);
void read(std::istream &is, int num_quant_bits);
void write(const char* file_name) const;
void write(std::ostream &os) const;

int classes() { return classes_; }
int depth() { return depth_; }

void discardFloatPosteriors() { freePosteriors(1); }
inline void applyQuantization(int num_quant_bits)
{ makePosteriors2(num_quant_bits); }

private:
int classes_;    
int depth_;      
int num_leaves_; std::vector<RTreeNode> nodes_; 
float **posteriors_;  // 16-byte aligned posteriors
uchar **posteriors2_; // 16-byte aligned posteriors
std::vector<int> leaf_counts_; 

void createNodes(int num_nodes, RNG &rng);
void allocPosteriorsAligned(int num_leaves, int num_classes);
void freePosteriors(int which);
    // which: 1=posteriors_, 2=posteriors2_, 3=both
void init(int classes, int depth, RNG &rng);
void addExample(int class_id, uchar* patch_data);
void finalize(size_t reduced_num_dim, int num_quant_bits);
int getIndex(uchar* patch_data) const;
inline float* getPosteriorByIndex(int index);  
inline uchar* getPosteriorByIndex2(int index);  
inline const float* getPosteriorByIndex(int index) const;
void convertPosteriorsToChar();  
void makePosteriors2(int num_quant_bits);  
void compressLeaves(size_t reduced_num_dim); 
void estimateQuantPercForPosteriors(float perc[2]);
}

Note:
• : PYTHON : An example using Randomized Tree training for letter recognition can be found at
opencv_source_code/samples/python2/letter_recog.py

RandomizedTree::train

Trains a randomized tree using an input set of keypoints.

C++: void RandomizedTree::train(vector<BaseKeypoint> const& base_set, RNG& rng, int depth, int views, size_t reduced_num_dim, int num_quant_bits)
C++: void RandomizedTree::train(vector<BaseKeypoint> const& base_set, RNG& rng, PatchGenerator& make_patch, int depth, int views, size_t reduced_num_dim, int num_quant_bits)

Parameters

- **base_set** – Vector of the BaseKeypoint type. It contains image keypoints used for training.
- **rng** – Random-number generator used for training.
- **make_patch** – Patch generator used for training.
- **depth** – Maximum tree depth.
- **views** – Number of random views of each keypoint neighborhood to generate.
- **reduced_num_dim** – Number of dimensions used in the compressed signature.
- **num_quant_bits** – Number of bits used for quantization.

Note:
• : An example on training a Random Tree Classifier for letter recognition can be found at
opencv_source_codesamplescppletter_recog.cpp

RandomizedTree::read

Reads a pre-saved randomized tree from a file or stream.
C++: RandomizedTree::read(const char* file_name, int num_quant_bits)
C++: RandomizedTree::read(std::istream& is, int num_quant_bits)

Parameters

- **file_name** – Name of the file that contains randomized tree data.
- **is** – Input stream associated with the file that contains randomized tree data.
- **num_quant_bits** – Number of bits used for quantization.

RandomizedTree::write

Writes the current randomized tree to a file or stream.

C++: void RandomizedTree::write(const char* file_name) const
C++: void RandomizedTree::write(std::ostream& os) const

Parameters

- **file_name** – Name of the file where randomized tree data is stored.
- **os** – Output stream associated with the file where randomized tree data is stored.

RandomizedTree::applyQuantization

C++: void RandomizedTree::applyQuantization(int num_quant_bits)
Applies quantization to the current randomized tree.

Parameters

- **num_quant_bits** – Number of bits used for quantization.

RTreeNode

**struct RTreeNode**

Class containing a base structure for RandomizedTree.

**struct** RTreeNode
{  
    short offset1, offset2;

    RTreeNode() {}  
    
    RTreeNode(uchar x1, uchar y1, uchar x2, uchar y2)
        : offset1(y1*PATCH_SIZE + x1),
            offset2(y2*PATCH_SIZE + x2)
    {}  

    //!! Left child on 0, right child on 1
    inline bool operator() (uchar* patch_data) const  
    {  
        return patch_data[offset1] > patch_data[offset2];
    }
};
RTreeClassifier

class RTreeClassifier

Class containing RTreeClassifier. It represents the Calonder descriptor originally introduced by Michael Calonder.

class CV_EXPORTS RTreeClassifier
{
  public:
    static const int DEFAULT_TREES = 48;
    static const size_t DEFAULT_NUM_QUANT_BITS = 4;

    RTreeClassifier();

    void train(std::vector<BaseKeypoint> const & base_set,
                RNG &rng,
                int num_trees = RTreeClassifier::DEFAULT_TREES,
                int depth = DEFAULT_DEPTH,
                int views = DEFAULT_VIEWS,
                size_t reduced_num_dim = DEFAULT_REduced_NUM_DIM,
                int num_quant_bits = DEFAULT_NUM_QUANT_BITS,
                bool print_status = true);

    void train(std::vector<BaseKeypoint> const & base_set,
                RNG &rng,
                PatchGenerator &make_patch,
                int num_trees = RTreeClassifier::DEFAULT_TREES,
                int depth = DEFAULT_DEPTH,
                int views = DEFAULT_VIEWS,
                size_t reduced_num_dim = DEFAULT_REduced_NUM_DIM,
                int num_quant_bits = DEFAULT_NUM_QUANT_BITS,
                bool print_status = true);

    void getSignature(IplImage *patch, uchar *sig);
    void getSignature(IplImage *patch, float *sig);
    void getSparseSignature(IplImage *patch, float *sig,
                             float thresh);

    static int countNonZeroElements(float *vec, int n, double tol=1e-10);
    static inline void safeSignatureAlloc(uchar **sig,
                                            int num_sig=1,
                                            int sig_len=176);
    static inline uchar* safeSignatureAlloc(int num_sig=1,
                                            int sig_len=176);

    inline int classes() { return classes_; }
    inline int original_num_classes()
    { return original_num_classes_; }

    void setQuantization(int num_quant_bits);
    void discardFloatPosteriors();

    void read(const char* file_name);
    void read(std::istream &is);
    void write(const char* file_name) const;
    void write(std::ostream &os) const;

    std::vector<RandomizedTree> trees_;}

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private:
    int classes_;  
    int num_quant_bits_;  
    uchar **posteriors_;  
    ushort *ptemp_;  
    int original_num_classes_;  
    bool keep_floats_;  
};  

RTreeClassifier::train

Trains a randomized tree classifier using an input set of keypoints.

C++: void RTreeClassifier::train(vector<BaseKeypoint> const& base_set, RNG& rng, int num_trees=RTreeClassifier::DEFAULT_TREES, int depth=RandomizedTree::DEFAULT_DEPTH, int views=RandomizedTree::DEFAULT_VIEWS, size_t reduced_num_dim=RandomizedTree::DEFAULT_REduced_NUM_DIM, int num_quant_bits=DEFAULT_NUM_QUANT_BITS )

C++: void RTreeClassifier::train(vector<BaseKeypoint> const& base_set, RNG& rng, PatchGenerator& make_patch, int num_trees=RTreeClassifier::DEFAULT_TREES, int depth=RandomizedTree::DEFAULT_DEPTH, int views=RandomizedTree::DEFAULT_VIEWS, size_t reduced_num_dim=RandomizedTree::DEFAULT_REduced_NUM_DIM, int num_quant_bits=DEFAULT_NUM_QUANT_BITS )

Parameters

    base_set – Vector of the BaseKeypoint type. It contains image keypoints used for training.
    rng – Random-number generator used for training.
    make_patch – Patch generator used for training.
    num_trees – Number of randomized trees used in RTreeClassifier.
    depth – Maximum tree depth.
    views – Number of random views of each keypoint neighborhood to generate.
    reduced_num_dim – Number of dimensions used in the compressed signature.
    num_quant_bits – Number of bits used for quantization.

RTreeClassifier::getSignature

Returns a signature for an image patch.

C++: void RTreeClassifier::getSignature(IplImage* patch, uchar* sig)
C++: void RTreeClassifier::getSignature(IplImage* patch, float* sig)

Parameters

    patch – Image patch to calculate the signature for.
    sig – Output signature (array dimension is reduced_num_dim).
RTreeClassifier::getSparseSignature

Returns a sparse signature for an image patch

C++: void RTreeClassifier::getSparseSignature(IplImage* patch, float* sig, float thresh)

Parameters
- `patch` – Image patch to calculate the signature for.
- `sig` – Output signature (array dimension is reduced_num_dim).
- `thresh` – Threshold used for compressing the signature.

Returns a signature for an image patch similarly to `getSignature` but uses a threshold for removing all signature elements below the threshold so that the signature is compressed.

RTreeClassifier::countNonZeroElements

Returns the number of non-zero elements in an input array.

C++: static int RTreeClassifier::countNonZeroElements(float* vec, int n, double tol=1e-10)

Parameters
- `vec` – Input vector containing float elements.
- `n` – Input vector size.
- `tol` – Threshold used for counting elements. All elements less than `tol` are considered as zero elements.

RTreeClassifier::read

Reads a pre-saved RTreeClassifier from a file or stream.

C++: void RTreeClassifier::read(const char* file_name)
C++: void RTreeClassifier::read(std::istream& is)

Parameters
- `file_name` – Name of the file that contains randomized tree data.
- `is` – Input stream associated with the file that contains randomized tree data.

RTreeClassifier::write

Writes the current RTreeClassifier to a file or stream.

C++: void RTreeClassifier::write(const char* file_name) const
C++: void RTreeClassifier::write(std::ostream& os) const

Parameters
- `file_name` – Name of the file where randomized tree data is stored.
- `os` – Output stream associated with the file where randomized tree data is stored.
**RTreeClassifier::setQuantization**

Applies quantization to the current randomized tree.

C++: void RTreeClassifier::setQuantization(int num_quant_bits)

**Parameters**

- **num_quant_bits** – Number of bits used for quantization.

The example below demonstrates the usage of RTreeClassifier for matching the features. The features are extracted from the test and train images with SURF. Output is best_corr and best_corr_idx arrays that keep the best probabilities and corresponding features indices for every train feature.

```cpp
CvMemStorage* storage = cvCreateMemStorage(0);
CvSeq *objectKeypoints = 0, *objectDescriptors = 0;
CvSeq *imageKeypoints = 0, *imageDescriptors = 0;
CvSURFParams params = cvSURFParams(500, 1);
cvExtractSURF( test_image, 0, &imageKeypoints, &imageDescriptors, storage, params );
cvExtractSURF( train_image, 0, &objectKeypoints, &objectDescriptors, storage, params );

RTreeClassifier detector;
int patch_width = PATCH_SIZE;
int patch_height = PATCH_SIZE;
vector<BaseKeypoint> base_set;
int i=0;
CvSURFPoint* point;
for (i=0;i<(n_points > 0 ? n_points : objectKeypoints->total);i++)
{
    point=(CvSURFPoint*)cvGetSeqElem(objectKeypoints,i);
    base_set.push_back(
        BaseKeypoint(point->pt.x,point->pt.y,train_image));
}

//Detector training
RNG rng( cvGetTickCount() );
PatchGenerator gen(0,255,2,false,0.7,1.3,.CV_PI/3,CV_PI/3, -CV_PI/3,CV_PI/3);
printf("RTree Classifier training...n");
detector.train(base_set,rng,gen,24,DEFAULT_DEPTH,2000,
                (int)base_set.size(), detector.DEFAULT_NUM_QUANT_BITS);
printf("Done");

float* signature = new float[detector.original_num_classes()];
float* best_corr;
int* best_corr_idx;
if (imageKeypoints->total > 0)
{
    best_corr = new float[imageKeypoints->total];
    best_corr_idx = new int[imageKeypoints->total];
}
for(i=0; i < imageKeypoints->total; i++)
{
    point=(CvSURFPoint*)cvGetSeqElem(imageKeypoints,i);
    int part_idx = -1;
    float prob = 0.0f;
```
CvRect roi = cvRect((int)(point->pt.x) - patch_width/2, (int)(point->pt.y) - patch_height/2, patch_width, patch_height);
cvSetImageROI(test_image, roi);
roi = cvGetImageROI(test_image);
if(roi.width != patch_width || roi.height != patch_height)
{
    best_corr_idx[i] = part_idx;
    best_corr[i] = prob;
}
else
{
    cvSetImageROI(test_image, roi);
    IplImage* roi_image = cvCreateImage(cvSize(roi.width, roi.height), test_image->depth, test_image->nChannels);
cvCopy(test_image, roi_image);
detector.getSignature(roi_image, signature);
    for(int j = 0; j < detector.original_num_classes(); j++)
    {
        if(prob < signature[j])
        {
            part_idx = j;
            prob = signature[j];
        }
    }
    best_corr_idx[i] = part_idx;
    best_corr[i] = prob;
    if(roi_image)
    cvReleaseImage(&roi_image);
}
cvResetImageROI(test_image);

15.6 Common Interfaces of Descriptor Extractors

Extractors of keypoint descriptors in OpenCV have wrappers with a common interface that enables you to easily switch between different algorithms solving the same problem. This section is devoted to computing descriptors represented as vectors in a multidimensional space. All objects that implement the vector descriptor extractors inherit the DescriptorExtractor interface.

CalonderDescriptorExtractor

class CalonderDescriptorExtractor : public DescriptorExtractor

Wrapping class for computing descriptors by using the RTreeClassifier class.

template<typename T>
class CalonderDescriptorExtractor : public DescriptorExtractor
{
    public:
15.7 Common Interfaces of Generic Descriptor Matchers

OneWayDescriptorBase

class OneWayDescriptorBase
Class encapsulates functionality for training/loading a set of one way descriptors and finding the nearest closest descriptor to an input feature.

class CV_EXPORTS OneWayDescriptorBase
{
public:

    // creates an instance of OneWayDescriptor from a set of training files
    // - patch_size: size of the input (large) patch
    // - pose_count: the number of poses to generate for each descriptor
    // - train_path: path to training files
    // - pca.config: the name of the file that contains PCA for small patches (2 times smaller
    // than patch_size each dimension
    // - pca.hr.config: the name of the file that contains PCA for large patches (of patch_size size)
    // - pca.desc.config: the name of the file that contains descriptors of PCA components
    OneWayDescriptorBase(CvSize patch_size, int pose_count, const char* train_path = 0, const char* pca_config = 0,
                             const char* pca_hr_config = 0, const char* pca_desc_config = 0,
                             int pyr_levels = 1, int pca_dim_high = 100, int pca_dim_low = 100);

    OneWayDescriptorBase(CvSize patch_size, int pose_count, const String &pca_filename, const String &train_path = String(),
                             const String &images_list = String(), float _scale_min = 0.7f, float _scale_max = 1.5f,
                             float _scale_step = 1.2f, int pyr_levels = 1, int pca_dim_high = 100, int pca_dim_low = 100);

virtual ~OneWayDescriptorBase();
void clear();

    // Allocate: allocates memory for a given number of descriptors
    void Allocate(int train_feature_count);

    // AllocatePCADescriptors: allocates memory for pca descriptors
    void AllocatePCADescriptors();

    // returns patch size
    CvSize GetPatchSize() const {return m_patch_size;};

    // returns the number of poses for each descriptor
    int GetPoseCount() const {return m_pose_count;};
/ returns the number of pyramid levels
int GetPyrLevels() const { return m_pyr_levels; };

/ returns the number of descriptors
int GetDescriptorCount() const { return m_train_feature_count; };

/ CreateDescriptorsFromImage: creates descriptors for each of the input features
/ - src: input image
/ - features: input features
/ - pyr_levels: the number of pyramid levels
void CreateDescriptorsFromImage(IplImage* src, const vector<KeyPoint>& features);

/ CreatePCADescriptors: generates descriptors for PCA components, needed for fast generation of feature descriptors
void CreatePCADescriptors();

/ returns a feature descriptor by feature index
const OneWayDescriptor* GetDescriptor(int desc_idx) const { return &m_descriptors[desc_idx]; };

/ FindDescriptor: finds the closest descriptor
/ - patch: input image patch
/ - desc_idx: output index of the closest descriptor to the input patch
/ - pose_idx: output index of the closest pose of the closest descriptor to the input patch
/ - distance: distance from the input patch to the closest feature pose
/ - _scales: scales of the input patch for each descriptor
/ - scale_ranges: input scales variation (float[2])
void FindDescriptor(IplImage* patch, int& desc_idx, int& pose_idx, float& distance, float* _scale = 0, float* scale_ranges = 0) const;

/ - patch: input image patch
/ - n: number of the closest indexes
/ - desc_ids: output indexes of the closest descriptor to the input patch (n)
/ - pose_ids: output indexes of the closest pose of the closest descriptor to the input patch (n)
/ - distances: distance from the input patch to the closest feature pose (n)
/ - _scales: scales of the input patch
/ - scale_ranges: input scales variation (float[2])
void FindDescriptor(IplImage* patch, int n, vector<int>& desc_ids, vector<int>& pose_ids,
vector<float>& distances, vector<float>& _scales, float* scale_ranges = 0) const;

/ FindDescriptor: finds the closest descriptor
/ - src: input image
/ - pt: center of the feature
/ - desc_idx: output index of the closest descriptor to the input patch
/ - pose_idx: output index of the closest pose of the closest descriptor to the input patch
/ - distance: distance from the input patch to the closest feature pose
void FindDescriptor(IplImage* src, cv::Point2f pt, int& desc_idx, int& pose_idx, float& distance) const;

/ InitializePoses: generates random poses
void InitializePoses();

/ InitializeTransformsFromPoses: generates 2x3 affine matrices from poses (initializes m_transforms)
void InitializeTransformsFromPoses();

/ InitializePoseTransforms: subsequently calls InitializePoses and InitializeTransformsFromPoses
void InitializePoseTransforms();

/ InitializeDescriptor: initializes a descriptor
/ - desc_idx: descriptor index
/ - train_image: image patch (ROI is supported)
/ - feature_label: feature textual label
void InitializeDescriptor(int desc_idx, IplImage* train_image, const char* feature_label);

void InitializeDescriptor(int desc_idx, IplImage* train_image, const KeyPoint& keypoint, const char* feature_label);

// InitializeDescriptors: load features from an image and create descriptors for each of them
void InitializeDescriptors(IplImage* train_image, const vector<KeyPoint>& features,
const char* feature_label = "", int desc_start_idx = 0);

// Write: writes this object to a file storage
// - fs: output filestorage
void Write (FileStorage &fs) const;

// Read: reads OneWayDescriptorBase object from a file node
// - fn: input file node
void Read (const FileNode &fn);

// LoadPCADescriptors: loads PCA descriptors from a file
// - filename: input filename
int LoadPCADescriptors(const char* filename);

// LoadPCADescriptors: loads PCA descriptors from a file node
// - fn: input file node
int LoadPCADescriptors(const FileNode &fn);

// SavePCADescriptors: saves PCA descriptors to a file
// - filename: output filename
void SavePCADescriptors(const char* filename);

// SavePCADescriptors: saves PCA descriptors to a file storage
// - fs: output file storage
void SavePCADescriptors(CvFileStorage* fs) const;

// GeneratePCA: calculate and save PCA components and descriptors
// - img_path: path to training PCA images directory
// - images_list: filename with filenames of training PCA images
void GeneratePCA(const char* img_path,
const char* images_list, int pose_count=500);

// SetPCAHigh: sets the high resolution pca matrices (copied to internal structures)
void SetPCAHigh(CvMat* avg, CvMat* eigenvectors);

// SetPCALow: sets the low resolution pca matrices (copied to internal structures)
void SetPCALow(CvMat* avg, CvMat* eigenvectors);

int GetLowPCA(CvMat** avg, CvMat** eigenvectors)
{
  *avg = m_pca_avg;
  *eigenvectors = m_pca_eigenvectors;
  return m_pca_dim_low;
};

int GetPCADimLow() const { return m_pca_dim_low;};
int GetPCADimHigh() const { return m_pca_dim_high;};

void ConvertDescriptorsArrayToTree(); // Converting pca.descriptors array to KD tree

// GetPCAFilename: get default PCA filename
static String GetPCAFilename () { return "pca.yml"; }
virtual bool empty() const { return m_train_feature_count <= 0 ? true : false; }

protected:
...
};

OneWayDescriptorMatcher

class OneWayDescriptorMatcher : public GenericDescriptorMatcher

Wrapping class for computing, matching, and classifying descriptors using the OneWayDescriptorBase class.

class OneWayDescriptorMatcher : public GenericDescriptorMatcher
{
public:
    class Params
    {
    public:
        static const int POSE_COUNT = 500;
        static const int PATCH_WIDTH = 24;
        static const int PATCH_HEIGHT = 24;
        static float GET_MIN_SCALE() { return 0.7f; }
        static float GET_MAX_SCALE() { return 1.5f; }
        static float GET_STEP_SCALE() { return 1.2f; }

        Params(int poseCount = POSE_COUNT,
               Size patchSize = Size(PATCH_WIDTH, PATCH_HEIGHT),
               String pcaFilename = String(),
               String trainPath = String(), String trainImagesList = String(),
               float minScale = GET_MIN_SCALE(), float maxScale = GET_MAX_SCALE(),
               float stepScale = GET_STEP_SCALE());

        int poseCount;
        Size patchSize;
        String pcaFilename;
        String trainPath;
        String trainImagesList;

        float minScale, maxScale, stepScale;
    };

    OneWayDescriptorMatcher( const Params& params=Params() );
    virtual ~OneWayDescriptorMatcher();

    void initialize( const Params& params, const Ptr<OneWayDescriptorBase>& base=Ptr<OneWayDescriptorBase>() );

    // Clears keypoints stored in collection and OneWayDescriptorBase
    virtual void clear();

    virtual void train();

    virtual bool isMaskSupported();

    virtual void read( const FileNode &fn );
    virtual void write( FileStorage& fs ) const;

    virtual Ptr<GenericDescriptorMatcher> clone( bool emptyTrainData=false ) const;
**FernClassifier**

```cpp
class FernClassifier
{
public:
    FernClassifier();
    FernClassifier(const FileNode& node);
    FernClassifier(const vector<vector<Point2f>>& points,
                   const vector<Mat>& refimgs,
                   const vector<vector<int>>& labels=vector<vector<int>>(),
                   int _nclasses=0,
                   int _patchSize=PATCH_SIZE,
                   int _signatureSize=DEFAULT_SIGNATURE_SIZE,
                   int _structSize=DEFAULT_STRUCT_SIZE,
                   int _structSize=DEFAULT_STRUCT_SIZE,
                   int _nstructs=DEFAULT_STRUCT_SIZE,
                   int _nviews=DEFAULT_VIEWS,
                   int _compressionMethod=COMPRESSION_NONE,
                   const PatchGenerator& patchGenerator=PatchGenerator());
    virtual ~FernClassifier();
    virtual void read(const FileNode& n);
    virtual void write(FileStorage& fs, const String& name=String()) const;
    virtual void trainFromSingleView(const Mat& image,
                                     const vector<KeyPoint>& keypoints,
                                     int _patchSize=PATCH_SIZE,
                                     int _signatureSize=DEFAULT_SIGNATURE_SIZE,
                                     int _nstructs=DEFAULT_STRUCT_SIZE,
                                     int _nviews=DEFAULT_VIEWS,
                                     int _compressionMethod=COMPRESSION_NONE,
                                     const PatchGenerator& patchGenerator=PatchGenerator());
    virtual void train(const vector<vector<Point2f>>& points,
                       const vector<Mat>& refimgs,
                       const vector<vector<int>>& labels=vector<vector<int>>(),
                       int _nclasses=0,
                       int _patchSize=PATCH_SIZE,
                       int _signatureSize=DEFAULT_SIGNATURE_SIZE,
                       int _nstructs=DEFAULT_STRUCT_SIZE,
                       int _structSize=DEFAULT_STRUCT_SIZE,
                       int _nviews=DEFAULT_VIEWS,
                       int _compressionMethod=COMPRESSION_NONE,
                       const PatchGenerator& patchGenerator=PatchGenerator());
    virtual int operator()(const Mat& img, Point2f kpt, vector<float>& signature) const;
    virtual int operator()(const Mat& patch, vector<float>& signature) const;
    virtual void clear();
    virtual bool empty() const;
    void setVerbose(bool verbose);

    int getClassCount() const;
    int getStructCount() const;
    int getStructSize() const;
    int getSignatureSize() const;
    int getCompressionMethod() const;
    Size getPatchSize() const;
};
```
struct Feature
{
    uchar x1, y1, x2, y2;
    Feature() : x1(0), y1(0), x2(0), y2(0) {}
    Feature(int _x1, int _y1, int _x2, int _y2)
    : x1((uchar)_x1), y1((uchar)_y1), x2((uchar)_x2), y2((uchar)_y2)
    {}
    template<typename _Tp> bool operator()(const Mat<_Tp>& patch) const
    { return patch(y1,x1) > patch(y2, x2); }
};

enum
{
    PATCH_SIZE = 31,
    DEFAULT_STRUCTS = 50,
    DEFAULT_STRUCT_SIZE = 9,
    DEFAULT_VIEWS = 5000,
    DEFAULT_SIGNATURE_SIZE = 176,
    COMPRESSION_NONE = 0,
    COMPRESSION_RANDOM_PROJ = 1,
    COMPRESSION_PCA = 2,
    DEFAULT_COMPRESSION_METHOD = COMPRESSION_NONE
};

protected:
...

FernDescriptorMatcher

class FernDescriptorMatcher : public GenericDescriptorMatcher
Wrapping class for computing, matching, and classifying descriptors using the FernClassifier class.

class FernDescriptorMatcher : public GenericDescriptorMatcher
{
public:
    class Params
    {
        public:
            Params(int nclasses=0,
                   int patchSize=FernClassifier::PATCH_SIZE,
                   int signatureSize=FernClassifier::DEFAULT_SIGNATURE_SIZE,
                   int nstructs=FernClassifier::DEFAULT_STRUCTS,
                   int structSize=FernClassifier::DEFAULT_STRUCT_SIZE,
                   int nviews=FernClassifier::DEFAULT_VIEWS,
                   int compressionMethod=FernClassifier::COMPRESSION_NONE,
                   const PatchGenerator& patchGenerator=PatchGenerator());

            Params(const String& filename);

            int nclasses;
            int patchSize;
            int signatureSize;
            int nstructs;
            int structSize;
            int nviews;
int compressionMethod;
PatchGenerator patchGenerator;

String filename;
};

FernDescriptorMatcher( const Params& params=Params() );
virtual ~FernDescriptorMatcher();

virtual void clear();
virtual void train();
virtual bool isMaskSupported();

virtual void read( const FileNode &fn );
virtual void write( FileStorage& fs ) const;

virtual Ptr<GenericDescriptorMatcher> clone( bool emptyTrainData=false ) const;

protected:
    ...
};
16.1 CUDA Module Introduction

General Information

The OpenCV CUDA module is a set of classes and functions to utilize CUDA computational capabilities. It is implemented using NVIDIA® CUDA® Runtime API and supports only NVIDIA GPUs. The OpenCV CUDA module includes utility functions, low-level vision primitives, and high-level algorithms. The utility functions and low-level primitives provide a powerful infrastructure for developing fast vision algorithms taking advantage of CUDA whereas the high-level functionality includes some state-of-the-art algorithms (such as stereo correspondence, face and people detectors, and others) ready to be used by the application developers.

The CUDA module is designed as a host-level API. This means that if you have pre-compiled OpenCV CUDA binaries, you are not required to have the CUDA Toolkit installed or write any extra code to make use of the CUDA.

The OpenCV CUDA module is designed for ease of use and does not require any knowledge of CUDA. Though, such a knowledge will certainly be useful to handle non-trivial cases or achieve the highest performance. It is helpful to understand the cost of various operations, what the GPU does, what the preferred data formats are, and so on. The CUDA module is an effective instrument for quick implementation of CUDA-accelerated computer vision algorithms.

However, if your algorithm involves many simple operations, then, for the best possible performance, you may still need to write your own kernels to avoid extra write and read operations on the intermediate results.

To enable CUDA support, configure OpenCV using CMake with WITH_CUDA=ON. When the flag is set and if CUDA is installed, the full-featured OpenCV CUDA module is built. Otherwise, the module is still built but at runtime all functions from the module throw Exception with CV_GpuNotSupported error code, except for cuda::getCudaEnabledDeviceCount(). The latter function returns zero GPU count in this case. Building OpenCV without CUDA support does not perform device code compilation, so it does not require the CUDA Toolkit installed.

Therefore, using the cuda::getCudaEnabledDeviceCount() function, you can implement a high-level algorithm that will detect GPU presence at runtime and choose an appropriate implementation (CPU or GPU) accordingly.

Compilation for Different NVIDIA® Platforms

NVIDIA® compiler enables generating binary code (cubin and fatbin) and intermediate code (PTX). Binary code often implies a specific GPU architecture and generation, so the compatibility with other GPUs is not guaranteed. PTX is targeted for a virtual platform that is defined entirely by the set of capabilities or features. Depending on the selected virtual platform, some of the instructions are emulated or disabled, even if the real hardware supports all the features.
At the first call, the PTX code is compiled to binary code for the particular GPU using a JIT compiler. When the target GPU has a compute capability (CC) lower than the PTX code, JIT fails. By default, the OpenCV CUDA module includes:

- Binaries for compute capabilities 1.3 and 2.0 (controlled by CUDA_ARCH_BIN in CMake)
- PTX code for compute capabilities 1.1 and 1.3 (controlled by CUDA_ARCH_PTX in CMake)

This means that for devices with CC 1.3 and 2.0 binary images are ready to run. For all newer platforms, the PTX code for 1.3 is JIT'ed to a binary image. For devices with CC 1.1 and 1.2, the PTX for 1.1 is JIT'ed. For devices with CC 1.0, no code is available and the functions throw Exception. For platforms where JIT compilation is performed first, the run is slow.

On a GPU with CC 1.0, you can still compile the CUDA module and most of the functions will run flawlessly. To achieve this, add “1.0” to the list of binaries, for example, CUDA_ARCH_BIN="1.0 1.3 2.0". The functions that cannot be run on CC 1.0 GPUs throw an exception.

You can always determine at runtime whether the OpenCV GPU-built binaries (or PTX code) are compatible with your GPU. The function cuda::DeviceInfo::isCompatible() returns the compatibility status (true/false).

**Utilizing Multiple GPUs**

In the current version, each of the OpenCV CUDA algorithms can use only a single GPU. So, to utilize multiple GPUs, you have to manually distribute the work between GPUs. Switching active devie can be done using cuda::setDevice() function. For more details please read Cuda C Programming Guide.

While developing algorithms for multiple GPUs, note a data passing overhead. For primitive functions and small images, it can be significant, which may eliminate all the advantages of having multiple GPUs. But for high-level algorithms, consider using multi-GPU acceleration. For example, the Stereo Block Matching algorithm has been successfully parallelized using the following algorithm:

1. Split each image of the stereo pair into two horizontal overlapping stripes.
2. Process each pair of stripes (from the left and right images) on a separate Fermi* GPU.
3. Merge the results into a single disparity map.

With this algorithm, a dual GPU gave a 180% performance increase comparing to the single Fermi GPU. For a source code example, see https://github.com/Itseez/opencv/tree/master/samples/gpu/.

**16.2 Initialization and Information**

**cuda::getCudaEnabledDeviceCount**

Returns the number of installed CUDA-enabled devices.

C++: int cuda::getCudaEnabledDeviceCount()

Use this function before any other CUDA functions calls. If OpenCV is compiled without CUDA support, this function returns 0.

**cuda::setDevice**

Sets a device and initializes it for the current thread.

C++: void cuda::setDevice(int device)
Parameters

device – System index of a CUDA device starting with 0.

If the call of this function is omitted, a default device is initialized at the first CUDA usage.

**cuda::getDevice**

Returns the current device index set by `cuda::setDevice()` or initialized by default.

C++: `int cuda::getDevice()`

**cuda::resetDevice**

Explicitly destroys and cleans up all resources associated with the current device in the current process.

C++: `void cuda::resetDevice()`

Any subsequent API call to this device will reinitialize the device.

**cuda::FeatureSet**

Enumeration providing CUDA computing features.

C++: `enum cuda::FeatureSet`

- `FEATURE_SET_COMPUTE_10`
- `FEATURE_SET_COMPUTE_11`
- `FEATURE_SET_COMPUTE_12`
- `FEATURE_SET_COMPUTE_13`
- `FEATURE_SET_COMPUTE_20`
- `FEATURE_SET_COMPUTE_21`
- `GLOBAL_ATOMICS`
- `SHARED_ATOMICS`
- `NATIVE_DOUBLE`

**cuda::TargetArchs**

class `cuda::TargetArchs`

Class providing a set of static methods to check what NVIDIA* card architecture the CUDA module was built for.

The following method checks whether the module was built with the support of the given feature:

C++: `static bool cuda::TargetArchs::builtWith(FeatureSet feature_set)`

**Parameters**

- `feature_set` – Features to be checked. See `cuda::FeatureSet`.

There is a set of methods to check whether the module contains intermediate (PTX) or binary CUDA code for the given architecture(s):
C++: static bool cuda::TargetArchs::has(int major, int minor)
C++: static bool cuda::TargetArchs::hasPtx(int major, int minor)
C++: static bool cuda::TargetArchs::hasBin(int major, int minor)
C++: static bool cuda::TargetArchs::hasEqualOrLessPtx(int major, int minor)
C++: static bool cuda::TargetArchs::hasEqualOrGreater(int major, int minor)
C++: static bool cuda::TargetArchs::hasEqualOrGreaterPtx(int major, int minor)
C++: static bool cuda::TargetArchs::hasEqualOrGreaterBin(int major, int minor)

Parameters

major – Major compute capability version.
minor – Minor compute capability version.

According to the CUDA C Programming Guide Version 3.2: “PTX code produced for some specific compute capability can always be compiled to binary code of greater or equal compute capability”.

cuda::DeviceInfo

class cuda::DeviceInfo
Class providing functionality for querying the specified GPU properties.

```cpp
class CV_EXPORTS DeviceInfo
{
public:
    //\! creates DeviceInfo object for the current GPU
    DeviceInfo();

    //\! creates DeviceInfo object for the given GPU
    DeviceInfo(int device_id);

    //\! ASCII string identifying device
    const char* name() const;  

    //\! global memory available on device in bytes
    size_t totalGlobalMem() const;  

    //\! shared memory available per block in bytes
    size_t sharedMemPerBlock() const;  

    //\! 32-bit registers available per block
    int regsPerBlock() const;  

    //\! warp size in threads
    int warpSize() const;  

    //\! maximum pitch in bytes allowed by memory copies
    size_t memPitch() const;  

    //\! maximum number of threads per block
    int maxThreadsPerBlock() const;  

    //\! maximum size of each dimension of a block
    Vec3i maxThreadsDim() const;
```
The OpenCV Reference Manual, Release 3.0.0-dev

16.2. Initialization and Information

```cpp
#include "device.h"

/// maximum size of each dimension of a grid
Vec3i maxGridSize() const;

/// clock frequency in kilohertz
int clockRate() const;

/// constant memory available on device in bytes
size_t totalConstMem() const;

/// major compute capability
int majorVersion() const;

/// minor compute capability
int minorVersion() const;

/// alignment requirement for textures
size_t textureAlignment() const;

/// pitch alignment requirement for texture references bound to pitched memory
size_t texturePitchAlignment() const;

/// number of multiprocessors on device
int multiProcessorCount() const;

/// specified whether there is a run time limit on kernels
bool kernelExecTimeoutEnabled() const;

/// device is integrated as opposed to discrete
bool integrated() const;

/// device can map host memory with cudaHostAlloc/cudaHostGetDevicePointer
bool canMapHostMemory() const;

enum ComputeMode
{
    ComputeModeDefault, /**< default compute mode (Multiple threads can use ::cudaSetDevice() with this device) */
    ComputeModeExclusive, /**< compute-exclusive-thread mode (Only one thread in one process will be able to use ::cudaSetDevice() with this device) */
    ComputeModeProhibited, /**< compute-prohibited mode (No threads can use ::cudaSetDevice() with this device) */
    ComputeModeExclusiveProcess /**< compute-exclusive-process mode (Many threads in one process will be able to use ::cudaSetDevice() with this device) */
};

/// compute mode
ComputeMode computeMode() const;

/// maximum 1D texture size
int maxTexture1D() const;

/// maximum 1D mipmapped texture size
int maxTexture1DMipmap() const;

/// maximum size for 1D textures bound to linear memory
int maxTexture1DLinear() const;

/// maximum 2D texture dimensions
Vec2i maxTexture2D() const;

/// maximum 2D mipmapped texture dimensions
Vec2i maxTexture2DMipmap() const;
```
//! maximum dimensions (width, height, pitch) for 2D textures bound to pitched memory
Vec3i maxTexture2DLinear() const;

//! maximum 2D texture dimensions if texture gather operations have to be performed
Vec2i maxTexture2DGather() const;

//! maximum 3D texture dimensions
Vec3i maxTexture3D() const;

//! maximum Cubemap texture dimensions
int maxTextureCubemap() const;

//! maximum 1D layered texture dimensions
Vec2i maxTexture1DLayered() const;

//! maximum 2D layered texture dimensions
Vec3i maxTexture2DLayered() const;

//! maximum Cubemap layered texture dimensions
Vec2i maxTextureCubemapLayered() const;

//! maximum 1D surface size
int maxSurface1D() const;

//! maximum 2D surface dimensions
Vec2i maxSurface2D() const;

//! maximum 3D surface dimensions
Vec3i maxSurface3D() const;

//! maximum 1D layered surface dimensions
Vec2i maxSurface1DLayered() const;

//! maximum 2D layered surface dimensions
Vec3i maxSurface2DLayered() const;

//! maximum Cubemap surface dimensions
int maxSurfaceCubemap() const;

//! maximum Cubemap layered surface dimensions
Vec2i maxSurfaceCubemapLayered() const;

//! alignment requirements for surfaces
size_t surfaceAlignment() const;

//! device can possibly execute multiple kernels concurrently
bool concurrentKernels() const;

//! device has ECC support enabled
bool ECCEnabled() const;

//! PCI bus ID of the device
int pciBusID() const;

//! PCI device ID of the device
int pciDeviceID() const;

//! PCI domain ID of the device
int pciDomainID() const;

//! true if device is a Tesla device using TCC driver, false otherwise
bool tccDriver() const;

//! number of asynchronous engines
int asyncEngineCount() const;

//! device shares a unified address space with the host
bool unifiedAddressing() const;

//! peak memory clock frequency in kilohertz
int memoryClockRate() const;

//! global memory bus width in bits
int memoryBusWidth() const;

//! size of L2 cache in bytes
int l2CacheSize() const;

//! maximum resident threads per multiprocessor
int maxThreadsPerMultiProcessor() const;

//! gets free and total device memory
void queryMemory(size_t& totalMemory, size_t& freeMemory) const;
size_t freeMemory() const;
size_t totalMemory() const;

//! checks whether device supports the given feature
bool supports(FeatureSet feature_set) const;

//! checks whether the CUDA module can be run on the given device
bool isCompatible() const;

};

cuda::DeviceInfo::DeviceInfo

The constructors.

C++: cuda::DeviceInfo::DeviceInfo()

C++: cuda::DeviceInfo::DeviceInfo(int device_id)

Parameters

device_id – System index of the CUDA device starting with 0.

Constructs theDeviceInfo object for the specified device. If device_id parameter is missed, it constructs an object for the current device.

cuda::DeviceInfo::name

Returns the device name.

C++: const char* cuda::DeviceInfo::name() const
cuda::DeviceInfo::majorVersion

Returns the major compute capability version.
C++: int cuda::DeviceInfo::majorVersion()

cuda::DeviceInfo::minorVersion

Returns the minor compute capability version.
C++: int cuda::DeviceInfo::minorVersion()

cuda::DeviceInfo::freeMemory

Returns the amount of free memory in bytes.
C++: size_t cuda::DeviceInfo::freeMemory()

cuda::DeviceInfo::totalMemory

Returns the amount of total memory in bytes.
C++: size_t cuda::DeviceInfo::totalMemory()

cuda::DeviceInfo::supports

Provides information on CUDA feature support.
C++: bool cuda::DeviceInfo::supports(FeatureSet feature_set) const

Parameters

feature_set – Features to be checked. See cuda::FeatureSet.

This function returns true if the device has the specified CUDA feature. Otherwise, it returns false.

cuda::DeviceInfo::isCompatible

Checks the CUDA module and device compatibility.
C++: bool cuda::DeviceInfo::isCompatible()

This function returns true if the CUDA module can be run on the specified device. Otherwise, it returns false.

cuda::DeviceInfo::deviceID

Returns system index of the CUDA device starting with 0.
C++: int cuda::DeviceInfo::deviceID()
16.3 Data Structures

cuda::PtrStepSz

class cuda::PtrStepSz

Lightweight class encapsulating pitched memory on a GPU and passed to nvcc-compiled code (CUDA kernels). Typically, it is used internally by OpenCV and by users who write device code. You can call its members from both host and device code.

```
template <typename T> struct PtrStepSz : public PtrStep<T>
{
    __CV_GPU_HOST_DEVICE__ PtrStepSz() : cols(0), rows(0) {}
    __CV_GPU_HOST_DEVICE__ PtrStepSz(int rows_, int cols_, T* data_, size_t step_)
        : PtrStep<T>(data_, step_), cols(cols_), rows(rows_) {}

    template <typename U>
    explicit PtrStepSz(const PtrStepSz<U>& d)
        : PtrStep<T>((T*)d.data, d.step), cols(d.cols), rows(d.rows) {}

    int cols;
    int rows;
};
```

typedef PtrStepSz<unsigned char> PtrStepSzb;
typedef PtrStepSz<float> PtrStepSzf;
typedef PtrStepSz<int> PtrStepSz;i;

cuda::PtrStep

class cuda::PtrStep

Structure similar to cuda::PtrStepSz but containing only a pointer and row step. Width and height fields are excluded due to performance reasons. The structure is intended for internal use or for users who write device code.

```
template <typename T> struct PtrStep : public DevPtr<T>
{
    __CV_GPU_HOST_DEVICE__ PtrStep() : step(0) {}
    __CV_GPU_HOST_DEVICE__ PtrStep(T* data_, size_t step_)
        : DevPtr<T>(data_), step(step_) {}

    //! stride between two consecutive rows in bytes. Step is stored always and everywhere in bytes!!!
    size_t step;

    __CV_GPU_HOST_DEVICE__ T* ptr(int y = 0) { return (T*)((char*)DevPtr<T>::data + y * step); }
    __CV_GPU_HOST_DEVICE__ const T* ptr(int y = 0) const { return (const T*)((const char*)DevPtr<T>::data + y * step); }

    __CV_GPU_HOST_DEVICE__ T& operator [](int y, int x) { return ptr(y)[x]; }
    __CV_GPU_HOST_DEVICE__ const T& operator [](int y, int x) const { return ptr(y)[x]; }
};
```

typedef PtrStep<unsigned char> PtrStepb;
typedef PtrStep<float> PtrStepf;
typedef PtrStep<int> PtrStepi;
cuda::GpuMat

class cuda::GpuMat

Base storage class for GPU memory with reference counting. Its interface matches the Mat interface with the following limitations:

- no arbitrary dimensions support (only 2D)
- no functions that return references to their data (because references on GPU are not valid for CPU)
- no expression templates technique support

Beware that the latter limitation may lead to overloaded matrix operators that cause memory allocations. The GpuMat class is convertible to cuda::PtrStepSz and cuda::PtrStep so it can be passed directly to the kernel.

Note: In contrast with Mat, in most cases GpuMat::isContinuous() == false. This means that rows are aligned to a size depending on the hardware. Single-row GpuMat is always a continuous matrix.

class CV_EXPORTS GpuMat
{
public:
    //!< default constructor
    GpuMat();

    //!< constructs GpuMat of the specified size and type
    GpuMat(int rows, int cols, int type);
    GpuMat(Size size, int type);

    //... builds GpuMat from host memory (Blocking call)
    explicit GpuMat(InputArray arr);

    //!< returns lightweight PtrStepSz structure for passing
    //!< to nvcc-compiled code. Contains size, data ptr and step.
    template <class T> operator PtrStepSz<T> () const;
    template <class T> operator PtrStep<T> () const;

    //!< performs upload data to GpuMat (Blocking call)
    void upload(InputArray arr);

    //!< performs upload data to GpuMat (Non-Blocking call)
    void upload(InputArray arr, Stream& stream);

    //!< performs download data from device to host memory (Blocking call)
    void download(OutputArray dst) const;

    //!< performs download data from device to host memory (Non-Blocking call)
    void download(OutputArray dst, Stream& stream) const;
};

Note: You are not recommended to leave static or global GpuMat variables allocated, that is, to rely on its destructor. The destruction order of such variables and CUDA context is undefined. GPU memory release function returns error if the CUDA context has been destroyed before.

See Also:
Mat

**cuda::createContinuous**

Creates a continuous matrix.

C++: void cuda::createContinuous(int rows, int cols, int type, OutputArray arr)

Parameters

- **rows** – Row count.
- **cols** – Column count.
- **type** – Type of the matrix.
- **arr** – Destination matrix. This parameter changes only if it has a proper type and area \((rows \times cols)\).

Matrix is called continuous if its elements are stored continuously, that is, without gaps at the end of each row.

**cuda::ensureSizeIsEnough**

Ensures that the size of a matrix is big enough and the matrix has a proper type.

C++: void cuda::ensureSizeIsEnough(int rows, int cols, int type, OutputArray arr)

Parameters

- **rows** – Minimum desired number of rows.
- **cols** – Minimum desired number of columns.
- **type** – Desired matrix type.
- **arr** – Destination matrix.

The function does not reallocate memory if the matrix has proper attributes already.

**cuda::CudaMem**

class cuda::CudaMem

Class with reference counting wrapping special memory type allocation functions from CUDA. Its interface is also Mat()-like but with additional memory type parameters.

- PAGE_LOCKED sets a page locked memory type used commonly for fast and asynchronous uploading/downloading data from/to GPU.
- SHARED specifies a zero copy memory allocation that enables mapping the host memory to GPU address space, if supported.
- WRITE_COMBINED sets the write combined buffer that is not cached by CPU. Such buffers are used to supply GPU with data when GPU only reads it. The advantage is a better CPU cache utilization.

**Note:** Allocation size of such memory types is usually limited. For more details, see CUDA 2.2 Pinned Memory APIs document or CUDA C Programming Guide.
class CV_EXPORTS CudaMem
{
public:
    enum AllocType { PAGE_LOCKED = 1, SHARED = 2, WRITE_COMBINED = 4 };

    explicit CudaMem(AllocType alloc_type = PAGE_LOCKED);
    CudaMem(int rows, int cols, int type, AllocType alloc_type = PAGE_LOCKED);
    CudaMem(Size size, int type, AllocType alloc_type = PAGE_LOCKED);
    //! creates from host memory with coping data
    explicit CudaMem(InputArray arr, AllocType alloc_type = PAGE_LOCKED);

    ......

    //! returns matrix header with disabled reference counting for CudaMem data.
    Mat createMatHeader() const;

    //! maps host memory into device address space and returns GpuMat header for it. Throws exception if not supported.
    GpuMat createGpuMatHeader() const;

    ......

    AllocType alloc_type;
};

cuda::CudaMem::createMatHeader

Creates a header without reference counting to cuda::CudaMem data.

C++: Mat cuda::CudaMem::createMatHeader() const

cuda::CudaMem::createGpuMatHeader

Maps CPU memory to GPU address space and creates the cuda::GpuMat header without reference counting for it.

C++: GpuMat cuda::CudaMem::createGpuMatHeader() const

This can be done only if memory was allocated with the SHARED flag and if it is supported by the hardware. Laptops often share video and CPU memory, so address spaces can be mapped, which eliminates an extra copy.

cuda::registerPageLocked

Page-locks the memory of matrix and maps it for the device(s).

C++: void cuda::registerPageLocked(Mat& m)

Parameters

m – Input matrix.

cuda::unregisterPageLocked

Unmaps the memory of matrix and makes it pageable again.
void cuda::unregisterPageLocked(Mat& m)

Parameters
m – Input matrix.

cuda::Stream

class cuda::Stream

This class encapsulates a queue of asynchronous calls.

Note: Currently, you may face problems if an operation is enqueued twice with different data. Some functions use the constant GPU memory, and next call may update the memory before the previous one has been finished. But calling different operations asynchronously is safe because each operation has its own constant buffer. Memory copy/upload/download/set operations to the buffers you hold are also safe.

class CV_EXPORTS Stream
{
public:
    Stream();

    bool queryIfComplete() const;

    void waitForCompletion();

    void waitEvent(const Event& event);

    void enqueueHostCallback(StreamCallback callback, void* userData);

    static Stream& Null();

    operator bool_type() const;
};

cuda::Stream::queryIfComplete

Returns true if the current stream queue is finished. Otherwise, it returns false.

C++: bool cuda::Stream::queryIfComplete()

cuda::Stream::waitForCompletion

Blocks the current CPU thread until all operations in the stream are complete.

C++: void cuda::Stream::waitForCompletion()
cuda::Stream::waitEvent

Makes a compute stream wait on an event.
C++: void cuda::Stream::waitEvent(const Event& event)

cuda::Stream::enqueueHostCallback

Adds a callback to be called on the host after all currently enqueued items in the stream have completed.
C++: void cuda::Stream::enqueueHostCallback(StreamCallback callback, void* userData)

Note: Callbacks must not make any CUDA API calls. Callbacks must not perform any synchronization that may depend on outstanding device work or other callbacks that are not mandated to run earlier. Callbacks without a mandated order (in independent streams) execute in undefined order and may be serialized.

cuda::StreamAccessor

struct cuda::StreamAccessor

Class that enables getting cudaStream_t from cuda::Stream and is declared in stream_accessor.hpp because it is the only public header that depends on the CUDA Runtime API. Including it brings a dependency to your code.

struct StreamAccessor
{
    CV_EXPORTS static cudaStream_t getStream(const Stream& stream);
};

16.4 Object Detection

cuda::HOGDescriptor

struct cuda::HOGDescriptor

The class implements Histogram of Oriented Gradients ([Dalal2005]) object detector.

struct CV_EXPORTS HOGDescriptor
{
    enum { DEFAULT_WIN_SIGMA = -1 };
    enum { DEFAULT_NLEVELS = 64 };
    enum { DESCRIPTOR_FORMAT_ROW_BY_ROW, DESCRIPTOR_FORMAT_COL_BY_COL };

    HOGDescriptor(Size win_size=Size(64, 128), Size block_size=Size(16, 16),
                  Size block_stride=Size(8, 8), Size cell_size=Size(8, 8),
                  int nbins=9, double win_sigma=DEFAULT_WIN_SIGMA,
                  double threshold_L2hys=0.2, bool gamma_correction=true,
                  int nlevels=DEFAULT_NLEVELS);

    size_t getDescriptorSize() const;
    size_t getBlockHistogramSize() const;

    void setSVMDetector(const vector<float>& detector);
The OpenCV Reference Manual, Release 3.0.0-dev

```cpp
static vector<float> getDefaultPeopleDetector();
static vector<float> getPeopleDetector48x96();
static vector<float> getPeopleDetector64x128();

void detect(const GpuMat& img, vector<Point>& found_locations,
            double hit_threshold=0, Size win_stride=Size(),
            Size padding=Size());

void detectMultiScale(const GpuMat& img, vector<Rect>& found_locations,
                       double hit_threshold=0, Size win_stride=Size(),
                       Size padding=Size(), double scale0=1.05,
                       int group_threshold=2);

void getDescriptors(const GpuMat& img, Size win_stride,
                     GpuMat& descriptors,
                     int descr_format=DESCR_FORMAT_COL_BY_COL);
```

```cpp
Size win_size;
Size block_size;
Size block_stride;
Size cell_size;
int nbins;
double win_sigma;
double threshold_L2hys;
bool gamma_correction;
int nlevels;
```

```cpp
private:
    // Hidden
}
```

Interfaces of all methods are kept similar to the CPU HOG descriptor and detector analogues as much as possible.

---

Note:

- An example applying the HOG descriptor for people detection can be found at opencv_source_code/samples/cpp/peopledetect.cpp
- A CUDA example applying the HOG descriptor for people detection can be found at opencv_source_code/samples/gpu/hog.cpp
- (Python) An example applying the HOG descriptor for people detection can be found at opencv_source_code/samples/python2/peopledetect.py

---

**cuda::HOGDescriptor::HOGDescriptor**

Creates the HOG descriptor and detector.

**C++:** `cuda::HOGDescriptor::HOGDescriptor(Size win_size=Size(64, 128), Size block_size=Size(16, 16), Size block_stride=Size(8, 8), Size cell_size=Size(8, 8), int nbins=9, double win_sigma=DEFAULT_WIN_SIGMA, double threshold_L2hys=0.2, bool gamma_correction=true, int nlevels=DEFAULT_NLEVELS)`

Parameters
**win_size** – Detection window size. Align to block size and block stride.

**block_size** – Block size in pixels. Align to cell size. Only (16,16) is supported for now.

**block_stride** – Block stride. It must be a multiple of cell size.

**cell_size** – Cell size. Only (8, 8) is supported for now.

**nbins** – Number of bins. Only 9 bins per cell are supported for now.

**win_sigma** – Gaussian smoothing window parameter.

**threshold_L2hys** – L2-Hys normalization method shrinkage.

**gamma_correction** – Flag to specify whether the gamma correction preprocessing is required or not.

**nlevels** – Maximum number of detection window increases.

**cuda::HOGDescriptor::getDescriptorSize**

Returns the number of coefficients required for the classification.

C++: `size_t cuda::HOGDescriptor::getDescriptorSize() const`

**cuda::HOGDescriptor::getBlockHistogramSize**

Returns the block histogram size.

C++: `size_t cuda::HOGDescriptor::getBlockHistogramSize() const`

**cuda::HOGDescriptor::setSVMDetector**

Sets coefficients for the linear SVM classifier.

C++: `void cuda::HOGDescriptor::setSVMDetector(const vector<float>& detector)`

**cuda::HOGDescriptor::getDefaultPeopleDetector**

Returns coefficients of the classifier trained for people detection (for default window size).

C++: `static vector<float> cuda::HOGDescriptor::getDefaultPeopleDetector()`

**cuda::HOGDescriptor::getPeopleDetector48x96**

Returns coefficients of the classifier trained for people detection (for 48x96 windows).

C++: `static vector<float> cuda::HOGDescriptor::getPeopleDetector48x96()`

**cuda::HOGDescriptor::getPeopleDetector64x128**

Returns coefficients of the classifier trained for people detection (for 64x128 windows).

C++: `static vector<float> cuda::HOGDescriptor::getPeopleDetector64x128()`
**cuda::HOGDescriptor::detect**

Performs object detection without a multi-scale window.

C++: void cuda::HOGDescriptor::detect(const GpuMat& img, vector<Point>& found_locations, double hit_threshold=0, Size win_stride=Size(), Size padding=Size())

**Parameters**
- **img** – Source image. CV_8UC1 and CV_8UC4 types are supported for now.
- **found_locations** – Left-top corner points of detected objects boundaries.
- **hit_threshold** – Threshold for the distance between features and SVM classifying plane. Usually it is 0 and should be specified in the detector coefficients (as the last free coefficient). But if the free coefficient is omitted (which is allowed), you can specify it manually here.
- **win_stride** – Window stride. It must be a multiple of block stride.
- **padding** – Mock parameter to keep the CPU interface compatibility. It must be (0,0).

**cuda::HOGDescriptor::detectMultiScale**

Performs object detection with a multi-scale window.

C++: void cuda::HOGDescriptor::detectMultiScale(const GpuMat& img, vector<Rect>& found_locations, double hit_threshold=0, Size win_stride=Size(), Size padding=Size(), double scale0=1.05, int group_threshold=2)

**Parameters**
- **img** – Source image. See cuda::HOGDescriptor::detect() for type limitations.
- **found_locations** – Detected objects boundaries.
- **hit_threshold** – Threshold for the distance between features and SVM classifying plane. See cuda::HOGDescriptor::detect() for details.
- **win_stride** – Window stride. It must be a multiple of block stride.
- **padding** – Mock parameter to keep the CPU interface compatibility. It must be (0,0).
- **scale0** – Coefficient of the detection window increase.
- **group_threshold** – Coefficient to regulate the similarity threshold. When detected, some objects can be covered by many rectangles. 0 means not to perform grouping. See groupRectangles().

**cuda::HOGDescriptor::getDescriptors**

Returns block descriptors computed for the whole image.

C++: void cuda::HOGDescriptor::getDescriptors(const GpuMat& img, Size win_stride, GpuMat& descriptors, int descr_format=DESCR_FORMAT_COL_BY_COL)

**Parameters**
- **img** – Source image. See cuda::HOGDescriptor::detect() for type limitations.
- **win_stride** – Window stride. It must be a multiple of block stride.
**descriptors** – 2D array of descriptors.

**descr_format** – Descriptor storage format:
- **DESCR_FORMAT_ROW_BY_ROW** - Row-major order.
- **DESCR_FORMAT_COL_BY_COL** - Column-major order.

The function is mainly used to learn the classifier.

### cuda::CascadeClassifier_CUDA

class cuda::CascadeClassifier_CUDA

Cascade classifier class used for object detection. Supports HAAR and LBP cascades.

```cpp
class CV_EXPORTS CascadeClassifier_CUDA
{
public:
    CascadeClassifier_CUDA();
    CascadeClassifier_CUDA(const String& filename);
    ~CascadeClassifier_CUDA();

    bool empty() const;
    bool load(const String& filename);
    void release();

    /* Returns number of detected objects */
    int detectMultiScale(const GpuMat& image, GpuMat& objectsBuf, double scaleFactor=1.2, int minNeighbors=4, Size minSize=Size());
    int detectMultiScale(const GpuMat& image, GpuMat& objectsBuf, Size maxObjectSize, Size minSize = Size(), double scaleFactor = 1.1, int minNeighbors = 4);

    /* Finds only the largest object. Special mode if training is required. */
    bool findLargestObject;

    /* Draws rectangles in input image */
    bool visualizeInPlace;

    Size getClassifierSize() const;
};
```

**Note:**
- A cascade classifier example can be found at opencv_source_code/samples/gpu/cascadeclassifier.cpp
- A Nvimage API specific cascade classifier example can be found at opencv_source_code/samples/gpu/cascadeclassifier_nvidia_api.cpp

### cuda::CascadeClassifier_CUDA::CascadeClassifier_CUDA

Loads the classifier from a file. Cascade type is detected automatically by constructor parameter.

```cpp
C++: cuda::CascadeClassifier_CUDA::CascadeClassifier_CUDA(const String& filename)
```

**Parameters**

- **filename** – Name of the file from which the classifier is loaded. Only the old haar classifier (trained by the haar training application) and NVIDIA's nvbin are supported for HAAR and only new type of OpenCV XML cascade supported for LBP.
cuda::CascadeClassifier_CUDA::empty

Checks whether the classifier is loaded or not.

C++: bool cuda::CascadeClassifier_CUDA::empty() const

cuda::CascadeClassifier_CUDA::load

Loads the classifier from a file. The previous content is destroyed.

C++: bool cuda::CascadeClassifier_CUDA::load(const String& filename)

Parameters

- filename – Name of the file from which the classifier is loaded. Only the old haar classifier (trained by the haar training application) and NVIDIA’s nvbin are supported for HAAR and only new type of OpenCV XML cascade supported for LBP.

cuda::CascadeClassifier_CUDA::release

Destroys the loaded classifier.

C++: void cuda::CascadeClassifier_CUDA::release()

cuda::CascadeClassifier_CUDA::detectMultiScale

Detects objects of different sizes in the input image.

C++: int cuda::CascadeClassifier_CUDA::detectMultiScale(const GpuMat& image, GpuMat& objectsBuf, double scaleFactor=1.2, int minNeighbors=4, Size minSize=Size())

C++: int cuda::CascadeClassifier_CUDA::detectMultiScale(const GpuMat& image, GpuMat& objectsBuf, Size maxObjectSize, Size minSize=Size(), double scaleFactor=1.1, int minNeighbors=4)

Parameters

- image – Matrix of type CV_8U containing an image where objects should be detected.
- objectsBuf – Buffer to store detected objects (rectangles). If it is empty, it is allocated with the default size. If not empty, the function searches not more than N objects, where N = sizeof(objectsBuffer’s data)/sizeof(cv::Rect).
- maxObjectSize – Maximum possible object size. Objects larger than that are ignored. Used for second signature and supported only for LBP cascades.
- scaleFactor – Parameter specifying how much the image size is reduced at each image scale.
- minNeighbors – Parameter specifying how many neighbors each candidate rectangle should have to retain it.
- minSize – Minimum possible object size. Objects smaller than that are ignored.

The detected objects are returned as a list of rectangles.

The function returns the number of detected objects, so you can retrieve them as in the following example:
cuda::CascadeClassifier_CUDA cascade_gpu(...);

Mat image_cpu = imread(...)
GpuMat image_gpu(image_cpu);

GpuMat objbuf;
int detections_number = cascade_gpu.detectMultiScale(image_gpu,
  objbuf, 1.2, minNeighbors);

Mat obj_host;
// download only detected number of rectangles
objbuf.colRange(0, detections_number).download(obj_host);

Rect* faces = obj_host.ptr<Rect>();
for(int i = 0; i < detections_num; ++i)
  cv::rectangle(image_cpu, faces[i], Scalar(255));

imshow("Faces", image_cpu);

See Also:
CascadeClassifier::detectMultiScale()

16.5 Camera Calibration and 3D Reconstruction

cuda::solvePnP

Finds the object pose from 3D-2D point correspondences.

C++: void cuda::solvePnP(const Mat& object, const Mat& image, const Mat& camera_mat, const Mat& dist_coef, Mat& rvec, Mat& tvec, bool use_extrinsic_guess=false, int num_iters=100, float max_dist=8.0, int min_inlier_count=100, vector<int>* inliers=NULL)

Parameters

  object – Single-row matrix of object points.
  image – Single-row matrix of image points.
  camera_mat – 3x3 matrix of intrinsic camera parameters.
  dist_coef – Distortion coefficients. See undistortPoints() for details.
  rvec – Output 3D rotation vector.
  tvec – Output 3D translation vector.
  use_extrinsic_guess – Flag to indicate that the function must use rvec and tvec as an initial transformation guess. It is not supported for now.
  num_iters – Maximum number of RANSAC iterations.
  max_dist – Euclidean distance threshold to detect whether point is inlier or not.
  min_inlier_count – Flag to indicate that the function must stop if greater or equal number of inliers is achieved. It is not supported for now.
  inliers – Output vector of inlier indices.
See Also:

solvePnP()}
CUDAARITHM. CUDA-ACCELERATED OPERATIONS ON MATRICES

17.1 Core Operations on Matrices

cuda::merge

Makes a multi-channel matrix out of several single-channel matrices.

C++: void cuda::merge (const GpuMat* src, size_t n, OutputArray dst, Stream& stream=Stream::Null())
C++: void cuda::merge (const std::vector<GpuMat>& src, OutputArray dst, Stream& stream=Stream::Null())

Parameters
- src – Array/vector of source matrices.
- n – Number of source matrices.
- dst – Destination matrix.
- stream – Stream for the asynchronous version.

See Also:
merge()

cuda::split

Copies each plane of a multi-channel matrix into an array.

C++: void cuda::split (InputArray src, GpuMat* dst, Stream& stream=Stream::Null())
C++: void cuda::split (InputArray src, vector<GpuMat>& dst, Stream& stream=Stream::Null())

Parameters
- src – Source matrix.
- dst – Destination array/vector of single-channel matrices.
- stream – Stream for the asynchronous version.

See Also:
split()
cuda::transpose

Transposes a matrix.

C++: void cuda::transpose(InputArray src1, OutputArray dst, Stream& stream=Stream::Null())

Parameters

- **src1** – Source matrix. 1-, 4-, 8-byte element sizes are supported for now.
- **dst** – Destination matrix.
- **stream** – Stream for the asynchronous version.

See Also:

transpose()

cuda::flip

Flips a 2D matrix around vertical, horizontal, or both axes.

C++: void cuda::flip(InputArray src, OutputArray dst, int flipCode, Stream& stream=Stream::Null())

Parameters

- **src** – Source matrix. Supports 1, 3 and 4 channels images with CV_8U, CV_16U, CV_32S or CV_32F depth.
- **dst** – Destination matrix.
- **flipCode** – Flip mode for the source:
  - 0 Flips around x-axis.
  - > 0 Flips around y-axis.
  - < 0 Flips around both axes.
- **stream** – Stream for the asynchronous version.

See Also:

flip()

cuda::LookUpTable

class cuda::LookUpTable : public Algorithm

Base class for transform using lookup table.

class CV_EXPORTS LookUpTable : public Algorithm
{
public:
    virtual void transform(InputArray src, OutputArray dst, Stream& stream = Stream::Null()) = 0;
};

See Also:

LUT()
cuda::LookUpTable::transform

Transforms the source matrix into the destination matrix using the given look-up table: \( \text{dst}(I) = \text{lut}(\text{src}(I)) \).

C++: 
```cpp
void cuda::LookUpTable::transform(InputArray src, OutputArray dst, Stream& stream=Stream::Null())
```

Parameters

- **src** – Source matrix. CV_8UC1 and CV_8UC3 matrices are supported for now.
- **dst** – Destination matrix.
- **stream** – Stream for the asynchronous version.

.cuda::createLookUpTable

Creates implementation for cuda::LookUpTable.

C++: 
```cpp
Ptr<LookUpTable> cuda::createLookUpTable(InputArray lut)
```

Parameters

- **lut** – Look-up table of 256 elements. It is a continuous CV_8U matrix.

cuda::copyMakeBorder

Forms a border around an image.

C++: 
```cpp
void cuda::copyMakeBorder(InputArray src, OutputArray dst, int top, int bottom, int left, int right, int borderType, Scalar value=Scalar(), Stream& stream=Stream::Null())
```

Parameters

- **src** – Source image. CV_8UC1, CV_8UC4, CV_32SC1, and CV_32FC1 types are supported.
- **dst** – Destination image with the same type as src. The size is Size(src.cols+left+right, src.rows+top+bottom).
- **top** –
- **bottom** –
- **left** –
- **right** – Number of pixels in each direction from the source image rectangle to extrapolate. For example: top=1, bottom=1, left=1, right=1 mean that 1 pixel-wide border needs to be built.
- **borderType** – Border type. See borderInterpolate() for details. BORDER_REFLECT101, BORDER_REPLICATE, BORDER_CONSTANT, BORDER_REFLECT and BORDER_WRAP are supported for now.
- **value** – Border value.
- **stream** – Stream for the asynchronous version.

See Also:

copyMakeBorder()
17.2 Per-element Operations

**cuda::add**

Computes a matrix-matrix or matrix-scalar sum.

C++: `void cuda::add(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), int dtype=-1, Stream& stream=Stream::Null())`

**Parameters**

- `src1` – First source matrix or scalar.
- `src2` – Second source matrix or scalar. Matrix should have the same size and type as `src1`.
- `dst` – Destination matrix that has the same size and number of channels as the input array(s). The depth is defined by `dtype` or `src1` depth.
- `mask` – Optional operation mask, 8-bit single channel array, that specifies elements of the destination array to be changed.
- `dtype` – Optional depth of the output array.
- `stream` – Stream for the asynchronous version.

**See Also:**

- `add()`

**cuda::subtract**

Computes a matrix-matrix or matrix-scalar difference.

C++: `void cuda::subtract(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), int dtype=-1, Stream& stream=Stream::Null())`

**Parameters**

- `src1` – First source matrix or scalar.
- `src2` – Second source matrix or scalar. Matrix should have the same size and type as `src1`.
- `dst` – Destination matrix that has the same size and number of channels as the input array(s). The depth is defined by `dtype` or `src1` depth.
- `mask` – Optional operation mask, 8-bit single channel array, that specifies elements of the destination array to be changed.
- `dtype` – Optional depth of the output array.
- `stream` – Stream for the asynchronous version.

**See Also:**

- `subtract()`

**cuda::multiply**

Computes a matrix-matrix or matrix-scalar per-element product.

C++: `void cuda::multiply(InputArray src1, InputArray src2, OutputArray dst, double scale=1, int dtype=-1, Stream& stream=Stream::Null())`
Parameters

- **src1** – First source matrix or scalar.
- **src2** – Second source matrix or scalar.
- **dst** – Destination matrix that has the same size and number of channels as the input array(s). The depth is defined by dtype or src1 depth.
- **scale** – Optional scale factor.
- **dtype** – Optional depth of the output array.
- **stream** – Stream for the asynchronous version.

See Also:

- **multiply()**

**cuda::divide**

Computes a matrix-matrix or matrix-scalar division.

**C++:** void cuda::divide(InputArray src1, InputArray src2, OutputArray dst, double scale=1, int dtype=-1, Stream& stream=Stream::Null())

**C++:** void cuda::divide(double src1, InputArray src2, OutputArray dst, int dtype=-1, Stream& stream=Stream::Null())

Parameters

- **src1** – First source matrix or a scalar.
- **src2** – Second source matrix or scalar.
- **dst** – Destination matrix that has the same size and type as the input array(s). The depth is defined by dtype or src1 depth.
- **scale** – Optional scale factor.
- **dtype** – Optional depth of the output array.
- **stream** – Stream for the asynchronous version.

This function, in contrast to divide(), uses a round-down rounding mode.

See Also:

- divide()

**cuda::absdiff**

Computes per-element absolute difference of two matrices (or of a matrix and scalar).

**C++:** void cuda::absdiff(InputArray src1, InputArray src2, OutputArray dst, Stream& stream=Stream::Null())

Parameters

- **src1** – First source matrix or scalar.
- **src2** – Second source matrix or scalar.
- **dst** – Destination matrix that has the same size and type as the input array(s).
- **stream** – Stream for the asynchronous version.
See Also:
absdiff()

**cuda::abs**

Computes an absolute value of each matrix element.

C++: void cuda::abs(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

Parameters
- src – Source matrix.
- dst – Destination matrix with the same size and type as src.
- stream – Stream for the asynchronous version.

See Also:
abs()

**cuda::sqr**

Computes a square value of each matrix element.

C++: void cuda::sqr(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

Parameters
- src – Source matrix.
- dst – Destination matrix with the same size and type as src.
- stream – Stream for the asynchronous version.

**cuda::sqrt**

Computes a square root of each matrix element.

C++: void cuda::sqrt(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

Parameters
- src – Source matrix.
- dst – Destination matrix with the same size and type as src.
- stream – Stream for the asynchronous version.

See Also:
sqrt()

**cuda::exp**

Computes an exponent of each matrix element.

C++: void cuda::exp(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

Parameters
The function `pow` raises every element of the input matrix to `power`:

\[
\text{dst}(I) = \begin{cases} 
\text{src}(I)^{\text{power}} & \text{if power is integer} \\
|\text{src}(I)|^{\text{power}} & \text{otherwise}
\end{cases}
\]

See Also:
`pow()`
src2 – Second source matrix or scalar.
dst – Destination matrix that has the same size and type as the input array(s).
cmpop – Flag specifying the relation between the elements to be checked:
  - CMP_EQ: \(a(.) == b(.)\)
  - CMP_GT: \(a(.) < b(.)\)
  - CMP_GE: \(a(.) <= b(.)\)
  - CMP_LT: \(a(.) < b(.)\)
  - CMP_LE: \(a(.) <= b(.)\)
  - CMP_NE: \(a(.) != b(.)\)

stream – Stream for the asynchronous version.

See Also:
compare()

cuda::bitwise_not

Performs a per-element bitwise inversion.

C++: void cuda::bitwise_not(InputArray src, OutputArray dst, InputArray mask=noArray(), Stream& stream=Stream::Null())

Parameters
- src – Source matrix.
- dst – Destination matrix with the same size and type as src.
- mask – Optional operation mask. 8-bit single channel image.
- stream – Stream for the asynchronous version.

cuda::bitwise_or

Performs a per-element bitwise disjunction of two matrices (or of matrix and scalar).

C++: void cuda::bitwise_or(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), Stream& stream=Stream::Null())

Parameters
- src1 – First source matrix or scalar.
- src2 – Second source matrix or scalar.
- dst – Destination matrix that has the same size and type as the input array(s).
- mask – Optional operation mask. 8-bit single channel image.
- stream – Stream for the asynchronous version.
**cuda::bitwise_and**

Performs a per-element bitwise conjunction of two matrices (or of matrix and scalar).

**C++:** void cuda::bitwise_and(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), Stream& stream=Stream::Null())

**Parameters**
- **src1** – First source matrix or scalar.
- **src2** – Second source matrix or scalar.
- **dst** – Destination matrix that has the same size and type as the input array(s).
- **mask** – Optional operation mask. 8-bit single channel image.
- **stream** – Stream for the asynchronous version.

**cuda::bitwise_xor**

Performs a per-element bitwise exclusive or operation of two matrices (or of matrix and scalar).

**C++:** void cuda::bitwise_xor(InputArray src1, InputArray src2, OutputArray dst, InputArray mask=noArray(), Stream& stream=Stream::Null())

**Parameters**
- **src1** – First source matrix or scalar.
- **src2** – Second source matrix or scalar.
- **dst** – Destination matrix that has the same size and type as the input array(s).
- **mask** – Optional operation mask. 8-bit single channel image.
- **stream** – Stream for the asynchronous version.

**cuda::rshift**

Performs pixel by pixel right shift of an image by a constant value.

**C++:** void cuda::rshift(InputArray src, Scalar_<int> val, OutputArray dst, Stream& stream=Stream::Null())

**Parameters**
- **src** – Source matrix. Supports 1, 3 and 4 channels images with integers elements.
- **val** – Constant values, one per channel.
- **dst** – Destination matrix with the same size and type as src.
- **stream** – Stream for the asynchronous version.

**cuda::lshift**

Performs pixel by pixel right left of an image by a constant value.

**C++:** void cuda::lshift(InputArray src, Scalar_<int> val, OutputArray dst, Stream& stream=Stream::Null())

**Parameters**
- **src** – Source matrix. Supports 1, 3 and 4 channels images with integers elements.
- **val** – Constant values, one per channel.
- **dst** – Destination matrix with the same size and type as src.
- **stream** – Stream for the asynchronous version.
src – Source matrix. Supports 1, 3 and 4 channels images with CV_8U, CV_16U or CV_32S depth.

val – Constant values, one per channel.

dst – Destination matrix with the same size and type as src.

stream – Stream for the asynchronous version.

\texttt{cuda::min}

Computes the per-element minimum of two matrices (or a matrix and a scalar).

C++: void cuda::min(InputArray src1, InputArray src2, OutputArray dst, Stream& stream=Stream::Null())

\textbf{Parameters}

- src1 – First source matrix or scalar.
- src2 – Second source matrix or scalar.
- dst – Destination matrix that has the same size and type as the input array(s).
- stream – Stream for the asynchronous version.

See Also:

\texttt{min()}

\texttt{cuda::max}

Computes the per-element maximum of two matrices (or a matrix and a scalar).

C++: void cuda::max(InputArray src1, InputArray src2, OutputArray dst, Stream& stream=Stream::Null())

\textbf{Parameters}

- src1 – First source matrix or scalar.
- src2 – Second source matrix or scalar.
- dst – Destination matrix that has the same size and type as the input array(s).
- stream – Stream for the asynchronous version.

See Also:

\texttt{max()}

\texttt{cuda::addWeighted}

Computes the weighted sum of two arrays.

C++: void cuda::addWeighted(InputArray src1, double alpha, InputArray src2, double beta, double gamma, OutputArray dst, int dtype=-1, Stream& stream=Stream::Null())

\textbf{Parameters}

- src1 – First source array.
- alpha – Weight for the first array elements.
- src2 – Second source array of the same size and channel number as src1.
The function `addWeighted` calculates the weighted sum of two arrays as follows:

\[
dst(I) = \text{saturate}(src1(I) \times alpha + src2(I) \times beta + gamma)
\]

where \( I \) is a multi-dimensional index of array elements. In case of multi-channel arrays, each channel is processed independently.

See Also:

`addWeighted()`

**cuda::threshold**

Applies a fixed-level threshold to each array element.

C++: double `cuda::threshold` (InputArray `src`, OutputArray `dst`, double `thresh`, double `maxval`, int `type`, Stream& `stream` = Stream::Null())

Parameters

- `src` – Source array (single-channel).
- `dst` – Destination array with the same size and type as `src`.
- `thresh` – Threshold value.
- `maxval` – Maximum value to use with `THRESH_BINARY` and `THRESH_BINARY_INV` threshold types.
- `type` – Threshold type. For details, see `threshold()`. The `THRESH_OTSU` threshold type is not supported.
- `stream` – Stream for the asynchronous version.

See Also:

`threshold()`

**cuda::magnitude**

Computes magnitudes of complex matrix elements.

C++: void `cuda::magnitude` (InputArray `xy`, OutputArray `magnitude`, Stream& `stream` = Stream::Null())

C++: void `cuda::magnitude` (InputArray `x`, InputArray `y`, OutputArray `magnitude`, Stream& `stream` = Stream::Null())

Parameters

- `xy` – Source complex matrix in the interleaved format (CV_32FC2).
- `x` – Source matrix containing real components (CV_32FC1).
- `y` – Source matrix containing imaginary components (CV_32FC1).
**CUDA::magnitudeSqr**

Computes squared magnitudes of complex matrix elements.

C++: void cuda::magnitudeSqr(InputArray xy, OutputArray magnitude, Stream& stream=Stream::Null())

C++: void cuda::magnitudeSqr(InputArray x, InputArray y, OutputArray magnitude, Stream& stream=Stream::Null())

**Parameters**

- **xy** – Source complex matrix in the interleaved format (CV_32FC2).
- **x** – Source matrix containing real components (CV_32FC1).
- **y** – Source matrix containing imaginary components (CV_32FC1).
- **magnitude** – Destination matrix of float magnitude squares (CV_32FC1).
- **stream** – Stream for the asynchronous version.

See Also:
magnitude()
y – Source matrix containing imaginary components (CV_32FC1).
magnitude – Destination matrix of float magnitudes (CV_32FC1).
angle – Destination matrix of angles (CV_32FC1).
angleInDegrees – Flag for angles that must be evaluated in degrees.
stream – Stream for the asynchronous version.

See Also:
cartToPolar()

cuda::polarToCart

Converts polar coordinates into Cartesian.

C++: void cuda::polarToCart(InputArray magnitude, InputArray angle, OutputArray x, OutputArray y, bool angleInDegrees=false, Stream& stream=Stream::Null())

Parameters
magnitude – Source matrix containing magnitudes (CV_32FC1).
angle – Source matrix containing angles (CV_32FC1).
x – Destination matrix of real components (CV_32FC1).
y – Destination matrix of imaginary components (CV_32FC1).
angleInDegrees – Flag that indicates angles in degrees.
stream – Stream for the asynchronous version.

See Also:
polarToCart()

17.3 Matrix Reductions

cuda::norm

Returns the norm of a matrix (or difference of two matrices).

C++: double cuda::norm(InputArray src1, int normType)
C++: double cuda::norm(InputArray src1, int normType, GpuMat& buf)
C++: double cuda::norm(InputArray src1, int normType, InputArray mask, GpuMat& buf)
C++: double cuda::norm(InputArray src1, InputArray src2, int normType=NORM_L2)

Parameters
src1 – Source matrix. Any matrices except 64F are supported.
src2 – Second source matrix (if any) with the same size and type as src1.
normType – Norm type. NORM_L1, NORM_L2, and NORM_INF are supported for now.
mask – Optional operation mask; it must have the same size as src1 and CV_8UC1 type.
buf – Optional buffer to avoid extra memory allocations. It is resized automatically.
See Also:

norm()

cuda::sum

Returns the sum of matrix elements.

C++: Scalar cuda::sum(InputArray src)
C++: Scalar cuda::sum(InputArray src, GpuMat& buf)
C++: Scalar cuda::sum(InputArray src, InputArray mask, GpuMat& buf)

Parameters

src – Source image of any depth except for CV_64F.
mask – optional operation mask; it must have the same size as src1 and CV_8UC1 type.
buf – Optional buffer to avoid extra memory allocations. It is resized automatically.

See Also:

sum()

cuda::absSum

Returns the sum of absolute values for matrix elements.

C++: Scalar cuda::absSum(InputArray src)
C++: Scalar cuda::absSum(InputArray src, GpuMat& buf)
C++: Scalar cuda::absSum(InputArray src, InputArray mask, GpuMat& buf)

Parameters

src – Source image of any depth except for CV_64F.
mask – optional operation mask; it must have the same size as src1 and CV_8UC1 type.
buf – Optional buffer to avoid extra memory allocations. It is resized automatically.

cuda::sqrSum

Returns the squared sum of matrix elements.

C++: Scalar cuda::sqrSum(InputArray src)
C++: Scalar cuda::sqrSum(InputArray src, GpuMat& buf)
C++: Scalar cuda::sqrSum(InputArray src, InputArray mask, GpuMat& buf)

Parameters

src – Source image of any depth except for CV_64F.
mask – optional operation mask; it must have the same size as src1 and CV_8UC1 type.
buf – Optional buffer to avoid extra memory allocations. It is resized automatically.
**cuda::minMax**

Finds global minimum and maximum matrix elements and returns their values.

C++: void cuda::minMax(InputArray src, double* minVal, double* maxVal=0, InputArray mask=noArray())

C++: void cuda::minMax(InputArray src, double* minVal, double* maxVal, InputArray mask, GpuMat& buf)

**Parameters**

- **src** – Single-channel source image.
- **minVal** – Pointer to the returned minimum value. Use NULL if not required.
- **maxVal** – Pointer to the returned maximum value. Use NULL if not required.
- **mask** – Optional mask to select a sub-matrix.
- **buf** – Optional buffer to avoid extra memory allocations. It is resized automatically.

The function does not work with CV_64F images on GPUs with the compute capability < 1.3.

See Also:

minMaxLoc()

**cuda::minMaxLoc**

Finds global minimum and maximum matrix elements and returns their values with locations.

C++: void cuda::minMaxLoc(InputArray src, double* minVal, double* maxVal=0, Point* minLoc=0, Point* maxLoc=0, InputArray mask=noArray())

C++: void cuda::minMaxLoc(InputArray src, double* minVal, double* maxVal, Point* minLoc, Point* maxLoc, InputArray mask, GpuMat& valbuf, GpuMat& locbuf)

**Parameters**

- **src** – Single-channel source image.
- **minVal** – Pointer to the returned minimum value. Use NULL if not required.
- **maxVal** – Pointer to the returned maximum value. Use NULL if not required.
- **minLoc** – Pointer to the returned minimum location. Use NULL if not required.
- **maxLoc** – Pointer to the returned maximum location. Use NULL if not required.
- **mask** – Optional mask to select a sub-matrix.
- **valbuf** – Optional values buffer to avoid extra memory allocations. It is resized automatically.
- **locbuf** – Optional locations buffer to avoid extra memory allocations. It is resized automatically.

The function does not work with CV_64F images on GPU with the compute capability < 1.3.

See Also:

minMaxLoc()
**cuda::countNonZero**

Counts non-zero matrix elements.

**C++:** int cuda::countNonZero(InputArray src)

**C++:** int cuda::countNonZero(InputArray src, GpuMat& buf)

**Parameters**

- *src* – Single-channel source image.
- *buf* – Optional buffer to avoid extra memory allocations. It is resized automatically.

The function does not work with CV_64F images on GPUs with the compute capability < 1.3.

**See Also:**

countNonZero()

**cuda::reduce**

Reduces a matrix to a vector.

**C++:** void cuda::reduce(InputArray mtx, OutputArray vec, int dim, int reduceOp, int dtype=-1, Stream& stream=Stream::Null())

**Parameters**

- *mtx* – Source 2D matrix.
- *vec* – Destination vector. Its size and type is defined by *dim* and *dtype* parameters.
- *dim* – Dimension index along which the matrix is reduced. 0 means that the matrix is reduced to a single row. 1 means that the matrix is reduced to a single column.
- *reduceOp* – Reduction operation that could be one of the following:
  - CV_REDUCE_SUM The output is the sum of all rows/columns of the matrix.
  - CV_REDUCE_AVG The output is the mean vector of all rows/columns of the matrix.
  - CV_REDUCE_MAX The output is the maximum (column/row-wise) of all rows/columns of the matrix.
  - CV_REDUCE_MIN The output is the minimum (column/row-wise) of all rows/columns of the matrix.
- *dtype* – When it is negative, the destination vector will have the same type as the source matrix. Otherwise, its type will be CV_MAKE_TYPE(CV_MAT_DEPTH(dtype), mtx.channels())
- *stream* – Stream for the asynchronous version.

The function reduce reduces the matrix to a vector by treating the matrix rows/columns as a set of 1D vectors and performing the specified operation on the vectors until a single row/column is obtained. For example, the function can be used to compute horizontal and vertical projections of a raster image. In case of CV_REDUCE_SUM and CV_REDUCE_AVG, the output may have a larger element bit-depth to preserve accuracy. And multi-channel arrays are also supported in these two reduction modes.

**See Also:**

reduce()
cuda::meanStdDev

Computes a mean value and a standard deviation of matrix elements.

C++: `void cuda::meanStdDev(InputArray mtx, Scalar& mean, Scalar& stddev)`

C++: `void cuda::meanStdDev(InputArray mtx, Scalar& mean, Scalar& stddev, GpuMat& buf)`

Parameters
- `mtx` – Source matrix. CV_8UC1 matrices are supported for now.
- `mean` – Mean value.
- `stddev` – Standard deviation value.
- `buf` – Optional buffer to avoid extra memory allocations. It is resized automatically.

See Also:
- `meanStdDev()`

cuda::rectStdDev

Computes a standard deviation of integral images.

C++: `void cuda::rectStdDev(InputArray src, InputArray sqr, OutputArray dst, Rect rect, Stream& stream=Stream::Null())`

Parameters
- `src` – Source image. Only the CV_32SC1 type is supported.
- `sqr` – Squared source image. Only the CV_32FC1 type is supported.
- `dst` – Destination image with the same type and size as `src`.
- `rect` – Rectangular window.
- `stream` – Stream for the asynchronous version.

cuda::normalize

Normalizes the norm or value range of an array.

C++: `void cuda::normalize(InputArray src, OutputArray dst, double alpha=1, double beta=0, int norm_type=NORM_L2, int dtype=-1, InputArray mask=noArray())`

C++: `void cuda::normalize(InputArray src, OutputArray dst, double alpha, double beta, int norm_type, int dtype, InputArray mask, GpuMat& norm_buf, GpuMat& cvt_buf)`

Parameters
- `src` – Input array.
- `dst` – Output array of the same size as `src`.
- `alpha` – Norm value to normalize to or the lower range boundary in case of the range normalization.
- `beta` – Upper range boundary in case of the range normalization; it is not used for the norm normalization.
- `normType` – Normalization type (NORM_MINMAX, NORM_L2, NORM_L1 or NORM_INF).
**C++**: void cuda::integral(InputArray src, OutputArray sum, Stream& stream=Stream::Null())

**C++**: void cuda::integral(InputArray src, OutputArray sum, GpuMat& buffer, Stream& stream=Stream::Null())

Parameters

- **src** – Source image. Only CV_8UC1 images are supported for now.
- **sum** – Integral image containing 32-bit unsigned integer values packed into CV_32SC1.
- **buffer** – Optional buffer to avoid extra memory allocations. It is resized automatically.
- **stream** – Stream for the asynchronous version.

See Also:

integral()

### cuda::sqrIntegral

Computes a squared integral image.

**C++**: void cuda::sqrIntegral(InputArray src, OutputArray sqsum, Stream& stream=Stream::Null())

**C++**: void cuda::sqrIntegral(InputArray src, OutputArray sqsum, GpuMat& buf, Stream& stream=Stream::Null())

Parameters

- **src** – Source image. Only CV_8UC1 images are supported for now.
- **sqsum** – Squared integral image containing 64-bit unsigned integer values packed into CV_64FC1.
- **buf** – Optional buffer to avoid extra memory allocations. It is resized automatically.
- **stream** – Stream for the asynchronous version.

### 17.4 Arithm Operations on Matrices

#### cuda::gemm

Performs generalized matrix multiplication.
C++: `void cuda::gemm(InputArray src1, InputArray src2, double alpha, InputArray src3, double beta, OutputArray dst, int flags=0, Stream& stream=Stream::Null())`

**Parameters**

- `src1` – First multiplied input matrix that should have `CV_32FC1`, `CV_64FC1`, `CV_32FC2`, or `CV_64FC2` type.
- `src2` – Second multiplied input matrix of the same type as `src1`.
- `alpha` – Weight of the matrix product.
- `src3` – Third optional delta matrix added to the matrix product. It should have the same type as `src1` and `src2`.
- `beta` – Weight of `src3`.
- `dst` – Destination matrix. It has the proper size and the same type as input matrices.
- `flags` – Operation flags:
  - `GEMM_1_T` transpose `src1`
  - `GEMM_2_T` transpose `src2`
  - `GEMM_3_T` transpose `src3`
- `stream` – Stream for the asynchronous version.

The function performs generalized matrix multiplication similar to the `gemm` functions in BLAS level 3. For example, `gemm(src1, src2, alpha, src3, beta, dst, GEMM_1_T + GEMM_3_T)` corresponds to

\[ dst = \alpha \cdot \text{src1}^T \cdot \text{src2} + \beta \cdot \text{src3}^T \]

**Note:** Transposition operation doesn’t support `CV_64FC2` input type.

**See Also:**

`gemm()`

cuda::mulSpectrums

Performs a per-element multiplication of two Fourier spectrums.

C++: `void cuda::mulSpectrums(InputArray src1, InputArray src2, OutputArray dst, int flags, bool conjB=false, Stream& stream=Stream::Null())`

**Parameters**

- `src1` – First spectrum.
- `src2` – Second spectrum with the same size and type as `a`.
- `dst` – Destination spectrum.
- `flags` – Mock parameter used for CPU/CUDA interfaces similarity.
- `conjB` – Optional flag to specify if the second spectrum needs to be conjugated before the multiplication.
- `stream` – Stream for the asynchronous version.
Only full (not packed) CV_32FC2 complex spectrums in the interleaved format are supported for now.

**See Also:**
mulSpectrums()

cuda::mulAndScaleSpectrums

Performs a per-element multiplication of two Fourier spectrums and scales the result.

**C++:**
```cpp
void cuda::mulAndScaleSpectrums(InputArray src1, InputArray src2, OutputArray dst, int flags, float scale, bool conjB=false, Stream& stream=Stream::Null())
```

**Parameters**
- `src1` – First spectrum.
- `src2` – Second spectrum with the same size and type as `a`.
- `dst` – Destination spectrum.
- `flags` – Mock parameter used for CPU/CUDA interfaces similarity.
- `scale` – Scale constant.
- `conjB` – Optional flag to specify if the second spectrum needs to be conjugated before the multiplication.

Only full (not packed) CV_32FC2 complex spectrums in the interleaved format are supported for now.

**See Also:**
mulSpectrums()

cuda::dft

Performs a forward or inverse discrete Fourier transform (1D or 2D) of the floating point matrix.

**C++:**
```cpp
void cuda::dft(InputArray src, OutputArray dst, Size dft_size, int flags=0, Stream& stream=Stream::Null())
```

**Parameters**
- `src` – Source matrix (real or complex).
- `dst` – Destination matrix (real or complex).
- `dft_size` – Size of a discrete Fourier transform.
- `flags` – Optional flags:
  - `DFT_ROWS` transforms each individual row of the source matrix.
  - `DFT_SCALE` scales the result: divide it by the number of elements in the transform (obtained from `dft_size`).
  - `DFT_INVERSE` inverts DFT. Use for complex-complex cases (real-complex and complex-real cases are always forward and inverse, respectively).
  - `DFT_REAL_OUTPUT` specifies the output as real. The source matrix is the result of real-complex transform, so the destination matrix must be real.
Use to handle real matrices (CV32FC1) and complex matrices in the interleaved format (CV32FC2).

The source matrix should be continuous, otherwise reallocation and data copying is performed. The function chooses an operation mode depending on the flags, size, and channel count of the source matrix:

- If the source matrix is complex and the output is not specified as real, the destination matrix is complex and has the dft_size size and CV_32FC2 type. The destination matrix contains a full result of the DFT (forward or inverse).
- If the source matrix is complex and the output is specified as real, the function assumes that its input is the result of the forward transform (see the next item). The destination matrix has the dft_size size and CV_32FC1 type. It contains the result of the inverse DFT.
- If the source matrix is real (its type is CV_32FC1), forward DFT is performed. The result of the DFT is packed into complex (CV_32FC2) matrix. So, the width of the destination matrix is dft_size.width / 2 + 1. But if the source is a single column, the height is reduced instead of the width.

See Also:
dft()

cuda::Convolution

class cuda::Convolution : public Algorithm

Base class for convolution (or cross-correlation) operator.

class CV_EXPORTS Convolution : public Algorithm
{
public:
    virtual void convolve(InputArray image, InputArray templ, OutputArray result, bool ccorr = false, Stream& stream = Stream::Null()) = 0;
};

cuda::Convolution::convolve

Computes a convolution (or cross-correlation) of two images.

C++: void cuda::Convolution::convolve(InputArray image, InputArray templ, OutputArray result, bool ccorr=false, Stream& stream=Stream::Null())

Parameters

- image – Source image. Only CV_32FC1 images are supported for now.
- templ – Template image. The size is not greater than the image size. The type is the same as image.
- result – Result image. If image is W x H and templ is w x h, then result must be W-w+1 x H-h+1.
- ccorr – Flags to evaluate cross-correlation instead of convolution.
- stream – Stream for the asynchronous version.

cuda::createConvolution

Creates implementation for cuda::Convolution.

C++: Ptr<Convolution> createConvolution(Size user_block_size=Size())
Parameters

user_block_size – Block size. If you leave default value Size(0,0) then automatic estimation of block size will be used (which is optimized for speed). By varying user_block_size you can reduce memory requirements at the cost of speed.
CUDABGSEG. CUDA-ACCELERATED BACKGROUND SEGMENTATION

18.1 Background Segmentation

cuda::BackgroundSubtractorMOG

Gaussian Mixture-based Background/Foreground Segmentation Algorithm.

class cuda::BackgroundSubtractorMOG : public cv::BackgroundSubtractorMOG

The class discriminates between foreground and background pixels by building and maintaining a model of the background. Any pixel which does not fit this model is then deemed to be foreground. The class implements algorithm described in [MOG2001].

See Also:

BackgroundSubtractorMOG

Note:

- An example on gaussian mixture based background/foreground segmentation can be found at opencv_source_code/samples/gpu/bgfg_segm.cpp

cuda::createBackgroundSubtractorMOG

Creates mixture-of-gaussian background subtractor

C++: Ptr<cuda::BackgroundSubtractorMOG> cuda::createBackgroundSubtractorMOG(int history=200, int nmixtures=5, double backgroundRatio=0.7, double noiseSigma=0)

Parameters

- history – Length of the history.
- nmixtures – Number of Gaussian mixtures.
- backgroundRatio – Background ratio.
**noiseSigma** – Noise strength (standard deviation of the brightness or each color channel). 0 means some automatic value.

**cuda::BackgroundSubtractorMOG2**

Gaussian Mixture-based Background/Foreground Segmentation Algorithm.

**class** cuda:::BackgroundSubtractorMOG2 : public cv:::BackgroundSubtractorMOG2

The class discriminates between foreground and background pixels by building and maintaining a model of the background. Any pixel which does not fit this model is then deemed to be foreground. The class implements algorithm described in [MOG2004].

**See Also:**

BackgroundSubtractorMOG2

**cuda::createBackgroundSubtractorMOG2**

Creates MOG2 Background Subtractor

**C++:** Ptr<cuda::BackgroundSubtractorMOG2> cuda::createBackgroundSubtractorMOG2(int history=500, double varThreshold=16, bool detectShadows=true)

**Parameters**

- **history** – Length of the history.
- **varThreshold** – Threshold on the squared Mahalanobis distance between the pixel and the model to decide whether a pixel is well described by the background model. This parameter does not affect the background update.
- **detectShadows** – If true, the algorithm will detect shadows and mark them. It decreases the speed a bit, so if you do not need this feature, set the parameter to false.

**cuda::BackgroundSubtractorGMG**

Background/Foreground Segmentation Algorithm.

**class** cuda:::BackgroundSubtractorGMG : public cv:::BackgroundSubtractorGMG

The class discriminates between foreground and background pixels by building and maintaining a model of the background. Any pixel which does not fit this model is then deemed to be foreground. The class implements algorithm described in [GMG2012].

**cuda::createBackgroundSubtractorGMG**

Creates GMG Background Subtractor
C++: `Ptr<cuda::BackgroundSubtractorGMG> cuda::createBackgroundSubtractorGMG(int initializationFrames=120, double decisionThreshold=0.8)`

**Parameters**

- **initializationFrames** – Number of frames of video to use to initialize histograms.
- **decisionThreshold** – Value above which pixel is determined to be FG.

`cuda::BackgroundSubtractorFGD`

**class cuda::BackgroundSubtractorFGD : public cv::BackgroundSubtractor**

The class discriminates between foreground and background pixels by building and maintaining a model of the background. Any pixel which does not fit this model is then deemed to be foreground. The class implements algorithm described in [FGD2003].

**class CV_EXPORTS BackgroundSubtractorFGD : public cv::BackgroundSubtractor**

{  
    public:  
        virtual void getForegroundRegions(OutputArrayOfArrays foreground_regions) = 0;
    
};

See Also:

BackgroundSubtractor

`cuda::BackgroundSubtractorFGD::getForegroundRegions`

Returns the output foreground regions calculated by `findContours()`.

**C++: void cuda::BackgroundSubtractorFGD::getForegroundRegions(OutputArrayOfArrays foreground_regions)**

**Params foreground_regions** Output array (CPU memory).

`cuda::createBackgroundSubtractorFGD`

Creates FGD Background Subtractor

**C++: Ptr<cuda::BackgroundSubtractorGMG> cuda::createBackgroundSubtractorFGD(const FGDParams& params=FGDParams())**

**Parameters**

- **params** – Algorithm’s parameters. See [FGD2003] for explanation.
CHAPTER NINETEEN

CUDACODEC. CUDA-ACCELERATED VIDEO ENCODING/DECODING

19.1 Video Decoding

cudacodec::VideoReader

Video reader interface.

class cudacodec::VideoReader

Note:

• An example on how to use the videoReader class can be found at opencv_source_code/samples/gpu/video_reader.cpp

cudacodec::VideoReader::nextFrame

Grabs, decodes and returns the next video frame.

C++: bool cudacodec::VideoReader::nextFrame(OutputArray frame)

If no frames has been grabbed (there are no more frames in video file), the methods return false. The method throws Exception if error occurs.

cudacodec::VideoReader::format

Returns information about video file format.

C++: FormatInfo cudacodec::VideoReader::format() const

cudacodec::Codec

Video codecs supported by cudacodec::VideoReader.

C++: enum cudacodec::Codec

MPEG1 = 0
MPEG2
MPEG4
VC1
H264
JPEG
H264_SVC
H264_MVC

\[
\text{Uncompressed\_YUV420} = (('I'\ll 24)('Y'\ll 16)('U'\ll 8)('V'))
\]
\[
Y, U, V (4:2:0)
\]

\[
\text{Uncompressed\_YV12} = (('Y'\ll 24)('V'\ll 16)('1'\ll 8)('2'))
\]
\[
Y, V, U (4:2:0)
\]

\[
\text{Uncompressed\_NV12} = (('N'\ll 24)('V'\ll 16)('1'\ll 8)('2'))
\]
\[
Y, U, V (4:2:0)
\]

\[
\text{Uncompressed\_YUYV} = (('Y'\ll 24)('U'\ll 16)('Y'\ll 8)('V'))
\]
\[
YUYV/YUY2 (4:2:2)
\]

\[
\text{Uncompressed\_UYVY} = (('U'\ll 24)('Y'\ll 16)('V'\ll 8)('Y'))
\]
\[
UYVY (4:2:2)
\]

\textbf{cudacodec::ChromaFormat}

Chroma formats supported by \texttt{cudacodec::VideoReader}.

\texttt{C++}: \texttt{enum \ cudacodec::ChromaFormat}

\begin{verbatim}
  Monochrome = 0
  YUV420
  YUV422
  YUV444
\end{verbatim}

\textbf{cudacodec::FormatInfo}

\texttt{struct \ cudacodec::FormatInfo}

Struct providing information about video file format.

\begin{verbatim}
struct FormatInfo
{
  Codec codec;
  ChromaFormat chromaFormat;
  int width;
  int height;
};
\end{verbatim}
**cudacodec::createVideoReader**

Creates video reader.

**C++:** `Ptr<VideoReader> cudacodec::createVideoReader(const String& filename)`

**C++:** `Ptr<VideoReader> cudacodec::createVideoReader(const Ptr<RawVideoSource>& source)`

**Parameters**
- `filename` – Name of the input video file.
- `source` – RAW video source implemented by user.

FFMPEG is used to read videos. User can implement own demultiplexing with `cudacodec::RawVideoSource`.

**cudacodec::RawVideoSource**

**class cudacodec::RawVideoSource**

Interface for video demultiplexing.

**class RawVideoSource**

```cpp
public:
    virtual ~RawVideoSource() {} 

    virtual bool getNextPacket(unsigned char** data, int* size, bool* endOfFile) = 0;

    virtual FormatInfo format() const = 0;
};
```

User can implement own demultiplexing by implementing this interface.

**cudacodec::RawVideoSource::getNextPacket**

Returns next packet with RAW video frame.

**C++:** `bool cudacodec::VideoSource::getNextPacket(unsigned char** data, int* size, bool* endOfStream) = 0`

**Parameters**
- `data` – Pointer to frame data.
- `size` – Size in bytes of current frame.
- `endOfStream` – Indicates that it is end of stream.

**cudacodec::RawVideoSource::format**

Returns information about video file format.

**C++:** `virtual FormatInfo cudacodec::RawVideoSource::format() const = 0`
19.2 Video Encoding

cudacodec::VideoWriter

Video writer interface.

class cudacodec::VideoWriter

The implementation uses H264 video codec.

Note: Currently only Windows platform is supported.

Note:
- An example on how to use the videoWriter class can be found at opencv_source_code/samples/gpu/video_writer.cpp

cudacodec::VideoWriter::write

Writes the next video frame.

C++: void cudacodec::VideoWriter::write(InputArray frame, bool lastFrame=false) = 0

Parameters
- frame – The written frame.
- lastFrame – Indicates that it is end of stream. The parameter can be ignored.

The method write the specified image to video file. The image must have the same size and the same surface format as has been specified when opening the video writer.

cudacodec::createVideoWriter

 Creates video writer.

C++: Ptr<cudacodec::VideoWriter> cudacodec::createVideoWriter(const String& fileName, Size frameSize, double fps, SurfaceFormat format=SF_BGR)

C++: Ptr<cudacodec::VideoWriter> cudacodec::createVideoWriter(const String& fileName, Size frameSize, double fps, const EncoderParams& params, SurfaceFormat format=SF_BGR)

C++: Ptr<cudacodec::VideoWriter> cudacodec::createVideoWriter(const Ptr<EncoderCallBack>& encoderCallback, Size frameSize, double fps, SurfaceFormat format=SF_BGR)

C++: Ptr<cudacodec::VideoWriter> cudacodec::createVideoWriter(const Ptr<EncoderCallBack>& encoderCallback, Size frameSize, double fps, const EncoderParams& params, SurfaceFormat format=SF_BGR)
Parameters

- **fileName** – Name of the output video file. Only AVI file format is supported.
- **frameSize** – Size of the input video frames.
- **fps** – Framerate of the created video stream.
- **params** – Encoder parameters. See `cudacodec::EncoderParams`.
- **format** – Surface format of input frames (`SF_UYVY`, `SF_YUY2`, `SF_YV12`, `SF_NV12`, `SF_IYUV`, `SF_BGR` or `SF_GRAY`). BGR or gray frames will be converted to YV12 format before encoding, frames with other formats will be used as is.
- **encoderCallback** – Callbacks for video encoder. See `cudacodec::EncoderCallback`. Use it if you want to work with raw video stream.

The constructors initialize video writer. FFmpeg is used to write videos. User can implement own multiplexing with `cudacodec::EncoderCallback`.

**cudacodec::EncoderParams**

**struct** cudacodec::EncoderParams

Different parameters for CUDA video encoder.

```cpp
struct EncoderParams {
    int P_Interval; // NVVE_P_INTERVAL,
    int IDR_Period; // NVVE_IDR_PERIOD,
    int DynamicGOP; // NVVE_DYNAMIC_GOP,
    int RTType; // NVVE_RTC_TYPE,
    int AvgBitrate; // NVVE_AVG_BITRATE,
    int PeakBitrate; // NVVE_PEAK_BITRATE,
    int QP_Level_Intra; // NVVE_QP_LEVEL_INTRA,
    int QP_Level_InterP; // NVVE_QP_LEVEL_INTER_P,
    int QP_Level_InterB; // NVVE_QP_LEVEL_INTER_B,
    int DeblockMode; // NVVE_DEBLOCK_MODE,
    int ProfileLevel; // NVVE_PROFILE_LEVEL,
    int ForceIntra; // NVVE_FORCE_INTRA,
    int ForceIDR; // NVVE_FORCE_IDR,
    int ClearStat; // NVVE_CLEAR_STAT,
    int DIMode; // NVVE_SET_DEINTERLACE,
    int Presets; // NVVE_PRESETS,
    int DisableCabac; // NVVE_DISABLE_CABAC,
    int NaluFramingType; // NVVE_CONFIGURE_NALU_FRAMING_TYPE
    int DisableSPSPPS; // NVVE_DISABLE_SPS_PPS

    EncoderParams();
    explicit EncoderParams(const String& configFile);

    void load(const String& configFile);
    void save(const String& configFile) const;
};
```

**cudacodec::EncoderParams::EncoderParams**

Constructors.
C++: cudacodec::EncoderParams::EncoderParams()
C++: cudacodec::EncoderParams::EncoderParams(const String& configFile)

Parameters

configFile – Config file name.

Creates default parameters or reads parameters from config file.

**cudacodec::EncoderParams::load**

Reads parameters from config file.

C++: void cudacodec::EncoderParams::load(const String& configFile)

Parameters

configFile – Config file name.

**cudacodec::EncoderParams::save**

Saves parameters to config file.

C++: void cudacodec::EncoderParams::save(const String& configFile) const

Parameters

configFile – Config file name.

**cudacodec::EncoderCallBack**

class cudacodec::EncoderCallBack

Callbacks for CUDA video encoder.

```cpp
class EncoderCallBack
{
public:
    enum PicType
    {
        IFRAME = 1,
        PFRAME = 2,
        BFRAME = 3
    };

    virtual ~EncoderCallBack() {}

    virtual unsigned char* acquireBitStream(int* bufferSize) = 0;
    virtual void releaseBitStream(unsigned char* data, int size) = 0;
    virtual void onBeginFrame(int frameNumber, PicType picType) = 0;
    virtual void onEndFrame(int frameNumber, PicType picType) = 0;
};
```
cudacodec::EncoderCallBack::acquireBitStream

Callback function to signal the start of bitstream that is to be encoded.

C++: virtual uchar* cudacodec::EncoderCallBack::acquireBitStream(int* bufferSize) = 0

Callback must allocate buffer for CUDA encoder and return pointer to it and it’s size.

cudacodec::EncoderCallBack::releaseBitStream

Callback function to signal that the encoded bitstream is ready to be written to file.

C++: virtual void cudacodec::EncoderCallBack::releaseBitStream(unsigned char* data, int size) = 0

Parameters

picType – Specify frame type (I-Frame, P-Frame or B-Frame).

cudacodec::EncoderCallBack::onBeginFrame

Callback function to signal that the encoding operation on the frame has started.

C++: virtual void cudacodec::EncoderCallBack::onBeginFrame(int frameNumber, PicType picType) = 0

Parameters

picType – Specify frame type (I-Frame, P-Frame or B-Frame).

cudacodec::EncoderCallBack::onEndFrame

Callback function signals that the encoding operation on the frame has finished.

C++: virtual void cudacodec::EncoderCallBack::onEndFrame(int frameNumber, PicType picType) = 0

Parameters

picType – Specify frame type (I-Frame, P-Frame or B-Frame).
CUDAFEATURES2D.
CUDA-ACCELERATED FEATURE DETECTION AND DESCRIPTION

20.1 Feature Detection and Description

cuda::FAST_CUDA

class cuda::FAST_CUDA

Class used for corner detection using the FAST algorithm.

class FAST_CUDA
{
public:

    enum
    {
        LOCATION_ROW = 0,
        RESPONSE_ROW,
        ROWS_COUNT
    };

    // all features have same size
    static const int FEATURE_SIZE = 7;

    explicit FAST_CUDA(int threshold, bool nonmaxSuppression = true,
                       double keypointsRatio = 0.05);

    void operator() (const GpuMat& image, const GpuMat& mask, GpuMat& keypoints);
    void operator() (const GpuMat& image, const GpuMat& mask,
                     std::vector<KeyPoint>& keypoints);

    void downloadKeypoints(const GpuMat& d_keypoints,
                            std::vector<KeyPoint>& keypoints);

    void convertKeypoints(const Mat& h_keypoints,
                          std::vector<KeyPoint>& keypoints);

    void release();

    bool nonmaxSuppression;
int threshold;

double keypointsRatio;

int calcKeyPointsLocation(const GpuMat& image, const GpuMat& mask);

int getKeyPoints(GpuMat& keypoints);
}

The class FAST_CUDA implements FAST corner detection algorithm.

See Also:
FAST()

cuda::FAST_CUDA::FAST_CUDA

Constructor.
C++: cuda::FAST_CUDA::FAST_CUDA(int threshold, bool nonmaxSuppression=true, double keypointsRatio=0.05)

Parameters
threshold – Threshold on difference between intensity of the central pixel and pixels on a circle around this pixel.

nonmaxSuppression – If it is true, non-maximum suppression is applied to detected corners (keypoints).

keypointsRatio – Inner buffer size for keypoints store is determined as (keypointsRatio * image_width * image_height).

cuda::FAST_CUDA::operator ()

Finds the keypoints using FAST detector.
C++: void cuda::FAST_CUDA::operator() (const GpuMat& image, const GpuMat& mask, GpuMat& keypoints)

C++: void cuda::FAST_CUDA::operator() (const GpuMat& image, const GpuMat& mask, std::vector<KeyPoint>& keypoints)

Parameters
image – Image where keypoints (corners) are detected. Only 8-bit grayscale images are supported.

mask – Optional input mask that marks the regions where we should detect features.

keypoints – The output vector of keypoints. Can be stored both in CPU and GPU memory. For GPU memory:
– keypoints.ptr<Vec2s>(LOCATION_ROW)[i] will contain location of i’th point
– keypoints.ptr<float>(RESPONSE_ROW)[i] will contain response of i’th point (if non-maximum suppression is applied)
cuda::FAST_CUDA::downloadKeypoints

Download keypoints from GPU to CPU memory.

C++: void cuda::FAST_CUDA::downloadKeypoints(const GpuMat& d_keypoints, std::vector<KeyPoint>& keypoints)

cuda::FAST_CUDA::convertKeypoints

Converts keypoints from CUDA representation to vector of KeyPoint.

C++: void cuda::FAST_CUDA::convertKeypoints(const Mat& h_keypoints, std::vector<KeyPoint>& keypoints)

cuda::FAST_CUDA::release

Releases inner buffer memory.

C++: void cuda::FAST_CUDA::release()

cuda::FAST_CUDA::calcKeyPointsLocation

Find keypoints and compute it’s response if nonmaxSuppression is true.

C++: int cuda::FAST_CUDA::calcKeyPointsLocation(const GpuMat& image, const GpuMat& mask)

Parameters

- image – Image where keypoints (corners) are detected. Only 8-bit grayscale images are supported.
- mask – Optional input mask that marks the regions where we should detect features.

The function returns count of detected keypoints.

cuda::FAST_CUDA::getKeyPoints

Gets final array of keypoints.

C++: int cuda::FAST_CUDA::getKeyPoints(GpuMat& keypoints)

Parameters

- keypoints – The output vector of keypoints.

The function performs non-max suppression if needed and returns final count of keypoints.

cuda::ORB_CUDA

class cuda::ORB_CUDA

Class for extracting ORB features and descriptors from an image.
class ORB_CUDA
{
public:
    enum {
        X_ROW = 0,
        Y_ROW,
        RESPONSE_ROW,
        ANGLE_ROW,
        OCTAVE_ROW,
        SIZE_ROW,
        ROWS_COUNT
    };
    enum {
        DEFAULT_FAST_THRESHOLD = 20
    };

explicit ORB_CUDA(int nFeatures = 500, float scaleFactor = 1.2f,
                   int nLevels = 8, int edgeThreshold = 31,
                   int firstLevel = 0, int WTA_K = 2,
                   int scoreType = 0, int patchSize = 31);

    void operator()(const GpuMat& image, const GpuMat& mask,
                    std::vector<KeyPoint>& keypoints);
    void operator()(const GpuMat& image, const GpuMat& mask, GpuMat& keypoints);
    void operator()(const GpuMat& image, const GpuMat& mask,
                    std::vector<KeyPoint>& keypoints, GpuMat& descriptors);
    void operator()(const GpuMat& image, const GpuMat& mask,
                    GpuMat& keypoints, GpuMat& descriptors);
    void downloadKeyPoints(GpuMat& d_keypoints, std::vector<KeyPoint>& keypoints);
    void convertKeyPoints(Mat& d_keypoints, std::vector<KeyPoint>& keypoints);
    int descriptorSize() const;
    void setParams(size_t n_features, const ORB::CommonParams& detector_params);
    void setFastParams(int threshold, bool nonmaxSuppression = true);
    void release();
    bool blurForDescriptor;
};

The class implements ORB feature detection and description algorithm.

cuda::ORB_CUDA::ORB_CUDA

Constructor.

C++: cuda::ORB_CUDA::ORB_CUDA(int nFeatures=500, float scaleFactor=1.2f, int nLevels=8, int edgeThreshold=31, int firstLevel=0, int WTA_K=2, int scoreType=0, int patchSize=31)

Parameters
nFeatures – The number of desired features.

scaleFactor – Coefficient by which we divide the dimensions from one scale pyramid level to the next.

nLevels – The number of levels in the scale pyramid.

edgeThreshold – How far from the boundary the points should be.

firstLevel – The level at which the image is given. If 1, that means we will also look at the image scaleFactor times bigger.

cuda::ORB_CUDA::operator()

Detects keypoints and computes descriptors for them.

C++: void cuda::ORB_CUDA::operator()(const GpuMat& image, const GpuMat& mask, std::vector<KeyPoint>& keypoints)

C++: void cuda::ORB_CUDA::operator()(const GpuMat& image, const GpuMat& mask, GpuMat& keypoints)

C++: void cuda::ORB_CUDA::operator()(const GpuMat& image, const GpuMat& mask, std::vector<KeyPoint>& keypoints, GpuMat& descriptors)

C++: void cuda::ORB_CUDA::operator()(const GpuMat& image, const GpuMat& mask, GpuMat& keypoints, GpuMat& descriptors)

Parameters

image – Input 8-bit grayscale image.

mask – Optional input mask that marks the regions where we should detect features.

keypoints – The input/output vector of keypoints. Can be stored both in CPU and GPU memory. For GPU memory:

– keypoints.ptr<float>(X_ROW)[i] contains x coordinate of the i’th feature.
– keypoints.ptr<float>(Y_ROW)[i] contains y coordinate of the i’th feature.
– keypoints.ptr<float>(RESPONSE_ROW)[i] contains the response of the i’th feature.
– keypoints.ptr<float>(ANGLE_ROW)[i] contains orientation of the i’th feature.
– keypoints.ptr<float>(OCTAVE_ROW)[i] contains the octave of the i’th feature.
– keypoints.ptr<float>(SIZE_ROW)[i] contains the size of the i’th feature.

descriptors – Computed descriptors. if blurForDescriptor is true, image will be blurred before descriptors calculation.

cuda::ORB_CUDA::downloadKeyPoints

Download keypoints from GPU to CPU memory.

C++: static void cuda::ORB_CUDA::downloadKeyPoints(const GpuMat& d_keypoints, std::vector<KeyPoint>& keypoints)
cuda::ORB_CUDA::convertKeyPoints

Converts keypoints from CUDA representation to vector of KeyPoint.

C++: static void cuda::ORB_CUDA::convertKeyPoints(const Mat& d_keypoints, std::vector<KeyPoint>& keypoints)

cuda::ORB_CUDA::release

Releases inner buffer memory.

C++: void cuda::ORB_CUDA::release()

cuda::BFMatcher_CUDA

class cuda::BFMatcher_CUDA

Brute-force descriptor matcher. For each descriptor in the first set, this matcher finds the closest descriptor in the second set by trying each one. This descriptor matcher supports masking permissible matches between descriptor sets.

class BFMatcher_CUDA
{
    public:
        explicit BFMatcher_CUDA(int norm = cv::NORM_L2);

        // Add descriptors to train descriptor collection.
        void add(const std::vector<GpuMat>& descCollection);

        // Get train descriptors collection.
        const std::vector<GpuMat>& getTrainDescriptors() const;

        // Clear train descriptors collection.
        void clear();

        // Return true if there are no train descriptors in collection.
        bool empty() const;

        // Return true if the matcher supports mask in match methods.
        bool isMaskSupported() const;

        void matchSingle(const GpuMat& query, const GpuMat& train,
                         GpuMat& trainIdx, GpuMat& distance,
                         const GpuMat& mask = GpuMat(), Stream& stream = Stream::Null());

        static void matchDownload(const GpuMat& trainIdx,
                                   const GpuMat& distance, std::vector<DMatch>& matches);

        static void matchConvert(const Mat& trainIdx,
                                  const Mat& distance, std::vector<DMatch>& matches);

        void match(const GpuMat& query, const GpuMat& train,
                    std::vector<DMatch>& matches, const GpuMat& mask = GpuMat());

        void makeGpuCollection(GpuMat& trainCollection, GpuMat& maskCollection,
                               const std::vector<GpuMat>& masks = std::vector<GpuMat>());

        void matchCollection(const GpuMat& query, const GpuMat& trainCollection,
                              GpuMat& trainIdx, GpuMat& imgIdx, GpuMat& distance,
const GpuMat& maskCollection, Stream& stream = Stream::Null());

static void matchDownload(const GpuMat& trainIdx, GpuMat& imgIdx,
const GpuMat& distance, std::vector<DMatch>& matches);
static void matchConvert(const Mat& trainIdx, const Mat& imgIdx,
const Mat& distance, std::vector<DMatch>& matches);

void match(const GpuMat& query, std::vector<DMatch>& matches,
const std::vector<GpuMat>& masks = std::vector<GpuMat>());

void knnMatchSingle(const GpuMat& query, const GpuMat& train,
GpuMat& trainIdx, GpuMat& distance, GpuMat& allDist, int k,
const GpuMat& mask = GpuMat(), Stream& stream = Stream::Null());

static void knnMatchDownload(const GpuMat& trainIdx,
const GpuMat& imgIdx, const GpuMat& distance,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);
static void knnMatchConvert(const Mat& trainIdx,
const Mat& imgIdx, const Mat& distance,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);

void knnMatch(const GpuMat& query, const GpuMat& train,
std::vector< std::vector<DMatch> >& matches, int k,
const GpuMat& mask = GpuMat(), bool compactResult = false);

void knnMatch2Collection(const GpuMat& query,
const GpuMat& trainCollection,
GpuMat& trainIdx, GpuMat& imgIdx, GpuMat& distance,
const GpuMat& maskCollection = GpuMat(), Stream& stream = Stream::Null());

static void knnMatch2Download(const GpuMat& trainIdx,
const GpuMat& imgIdx, const GpuMat& distance,
const GpuMat& nMatches,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);
static void knnMatch2Convert(const Mat& trainIdx,
const Mat& imgIdx, const Mat& distance,
const Mat& nMatches,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);

void knnMatch(const GpuMat& query, std::vector< std::vector<DMatch> >& matches,
int k,
const std::vector<GpuMat>& masks = std::vector<GpuMat>(),
bool compactResult = false);

void radiusMatchSingle(const GpuMat& query, const GpuMat& train,
GpuMat& trainIdx, GpuMat& distance, GpuMat& nMatches,
f cruise maxDistance,
const GpuMat& mask = GpuMat(), Stream& stream = Stream::Null());

static void radiusMatchDownload(const GpuMat& trainIdx,
const GpuMat& imgIdx, const GpuMat& distance,
std::vector< std::vector<DMatch> >& matches,
const GpuMat& nMatches,
bool compactResult = false);
static void radiusMatchConvert(const Mat& trainIdx,
const Mat& imgIdx, const Mat& distance,
const Mat& nMatches,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);

void radiusMatch(const GpuMat& query, const GpuMat& train,
std::vector< std::vector<DMatch> >& matches,
f cruise maxDistance,
const GpuMat& mask = GpuMat(), bool compactResult = false);

void radiusMatchCollection(const GpuMat& query,
GpuMat& trainIdx, GpuMat& imgIdx, GpuMat& distance,
GpuMat& nMatches,
const std::vector<GpuMat>& masks = std::vector<GpuMat>(), Stream& stream = Stream::Null());

static void radiusMatchDownload(const GpuMat& trainIdx,
const GpuMat& imgIdx, const GpuMat& distance,
const GpuMat& nMatches,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);
static void radiusMatchConvert(const Mat& trainIdx,
const Mat& imgIdx, const Mat& distance,
const Mat& nMatches,
std::vector< std::vector<DMatch> >& matches,
bool compactResult = false);

void radiusMatch(const GpuMat& query, std::vector< std::vector<DMatch> >& matches,
f cruise maxDistance,
The class `BFMatcher_CUDA` has an interface similar to the class `DescriptorMatcher`. It has two groups of match methods: for matching descriptors of one image with another image or with an image set. Also, all functions have an alternative to save results either to the GPU memory or to the CPU memory.

**See Also:**
- `DescriptorMatcher`, `BFMatcher`

### cuda::BFMatcher_CUDA::match

Finds the best match for each descriptor from a query set with train descriptors.

**C++:**
```cpp
void cuda::BFMatcher_CUDA::match(const GpuMat& query, const GpuMat& train, std::vector<DMatch>& matches, const GpuMat& mask=GpuMat());
```

**C++:**
```cpp
void cuda::BFMatcher_CUDA::matchSingle(const GpuMat& query, const GpuMat& train, GpuMat& trainIdx, GpuMat& distance, const GpuMat& mask=GpuMat(), Stream& stream=Stream::Null());
```

**C++:**
```cpp
void cuda::BFMatcher_CUDA::match(const GpuMat& query, std::vector<DMatch>& matches, const std::vector<GpuMat>& masks=std::vector<GpuMat>());
```

**C++:**
```cpp
void cuda::BFMatcher_CUDA::matchCollection(const GpuMat& query, const GpuMat& trainCollection, GpuMat& trainIdx, GpuMat& imgIdx, GpuMat& distance, const std::vector<GpuMat>& masks=GpuMat(), Stream& stream=Stream::Null());
```

**See Also:**
- `DescriptorMatcher::match()`

### cuda::BFMatcher_CUDA::makeGpuCollection

Performs a GPU collection of train descriptors and masks in a suitable format for the `cuda::BFMatcher_CUDA::matchCollection()` function.

**C++:**
```cpp
void cuda::BFMatcher_CUDA::makeGpuCollection(GpuMat& trainCollection, GpuMat& maskCollection, const vector<GpuMat>& masks=std::vector<GpuMat>());
```

### cuda::BFMatcher_CUDA::matchDownload

Downloads matrices obtained via `cuda::BFMatcher_CUDA::matchSingle()` or `cuda::BFMatcher_CUDA::matchCollection()` to vector with `DMatch`.

**C++:**
```cpp
static void cuda::BFMatcher_CUDA::matchDownload(const GpuMat& trainIdx, const GpuMat& distance, std::vector<DMatch>& matches);
```
C++: static void cuda::BFMatcher_CUDA::matchDownload(const GpuMat& trainIdx, const GpuMat& imgIdx, const GpuMat& distance, std::vector<DMatch>& matches)

cuda::BFMatcher_CUDA::matchConvert

Converts matrices obtained via cuda::BFMatcher_CUDA::matchSingle() or cuda::BFMatcher_CUDA::matchCollection() to vector with DMatch.

C++: void cuda::BFMatcher_CUDA::matchConvert(const Mat& trainIdx, const Mat& distance, std::vector<DMatch>& matches)

C++: void cuda::BFMatcher_CUDA::matchConvert(const Mat& trainIdx, const Mat& imgIdx, const Mat& distance, std::vector<DMatch>& matches)

cuda::BFMatcher_CUDA::knnMatch

Finds the k best matches for each descriptor from a query set with train descriptors.

C++: void cuda::BFMatcher_CUDA::knnMatch(const GpuMat& query, const GpuMat& train, std::vector<std::vector<DMatch>>& matches, int k, const GpuMat& mask=GpuMat(), bool compactResult=false)

C++: void cuda::BFMatcher_CUDA::knnMatchSingle(const GpuMat& query, const GpuMat& train, GpuMat& trainIdx, GpuMat& distance, GpuMat& allDist, int k, const GpuMat& mask=GpuMat(), Stream& stream=Stream::Null())

C++: void cuda::BFMatcher_CUDA::knnMatch(const GpuMat& query, std::vector<std::vector<DMatch>>& matches, int k, const std::vector<GpuMat>& masks, bool compactResult=false)

C++: void cuda::BFMatcher_CUDA::knnMatch2Collection(const GpuMat& query, const GpuMat& trainCollection, GpuMat& trainIdx, GpuMat& imgIdx, GpuMat& distance, const GpuMat& maskCollection=GpuMat(), Stream& stream=Stream::Null())

Parameters

query – Query set of descriptors.

train – Training set of descriptors. It is not be added to train descriptors collection stored in the class object.

k – Number of the best matches per each query descriptor (or less if it is not possible).

mask – Mask specifying permissible matches between the input query and train matrices of descriptors.

compactResult – If compactResult is true, the matches vector does not contain matches for fully masked-out query descriptors.

stream – Stream for the asynchronous version.

The function returns detected k (or less if not possible) matches in the increasing order by distance.

The third variant of the method stores the results in GPU memory.

See Also:

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DescriptorMatcher::knnMatch()

cuda::BFMatcher_CUDA::knnMatchDownload

Downloads matrices obtained via cuda::BFMatcher_CUDA::knnMatchSingle() or cuda::BFMatcher_CUDA::knnMatch2Collection() to vector with DMatch.

C++: `void cuda::BFMatcher_CUDA::knnMatchDownload(const GpuMat& trainIdx, const GpuMat& distance, std::vector<std::vector<DMatch>>& matches, bool compactResult=false)`

C++: `void cuda::BFMatcher_CUDA::knnMatch2Download(const GpuMat& trainIdx, const GpuMat& imgIdx, const GpuMat& distance, std::vector<std::vector<DMatch>>& matches, bool compactResult=false)`

If compactResult is true, the matches vector does not contain matches for fully masked-out query descriptors.

cuda::BFMatcher_CUDA::knnMatchConvert

Converts matrices obtained via cuda::BFMatcher_CUDA::knnMatchSingle() or cuda::BFMatcher_CUDA::knnMatch2Collection() to CPU vector with DMatch.

C++: `void cuda::BFMatcher_CUDA::knnMatchConvert(const Mat& trainIdx, const Mat& distance, std::vector<std::vector<DMatch>>& matches, bool compactResult=false)`

C++: `void cuda::BFMatcher_CUDA::knnMatch2Convert(const Mat& trainIdx, const Mat& imgIdx, const Mat& distance, std::vector<std::vector<DMatch>>& matches, bool compactResult=false)`

If compactResult is true, the matches vector does not contain matches for fully masked-out query descriptors.

cuda::BFMatcher_CUDA::radiusMatch

For each query descriptor, finds the best matches with a distance less than a given threshold.

C++: `void cuda::BFMatcher_CUDA::radiusMatch(const GpuMat& query, const GpuMat& train, std::vector<std::vector<DMatch>>& matches, float maxDistance, const GpuMat& mask=GpuMat(), bool compactResult=false)`

C++: `void cuda::BFMatcher_CUDA::radiusMatchSingle(const GpuMat& query, const GpuMat& train, GpuMat& trainIdx, GpuMat& distance, GpuMat& nMatches, float maxDistance, const GpuMat& mask=GpuMat(), Stream& stream=Stream::Null())`

C++: `void cuda::BFMatcher_CUDA::radiusMatch(const GpuMat& query, std::vector<std::vector<DMatch>>& matches, float maxDistance, const std::vector<GpuMat>& masks=std::vector<GpuMat>(), bool compactResult=false)`
The OpenCV Reference Manual, Release 3.0.0-dev

C++: `void cuda::BFMatcher_CUDA::radiusMatchCollection` (const GpuMat& `query`, GpuMat& `trainIdx`, GpuMat& `imgIdx`, GpuMat& `distance`, GpuMat& `nMatches`, float `maxDistance`, const std::vector<GpuMat>& `masks`=std::vector<GpuMat>(), Stream& `stream`=Stream::Null())

Parameters

- `query` – Query set of descriptors.
- `train` – Training set of descriptors. It is not added to train descriptors collection stored in the class object.
- `maxDistance` – Distance threshold.
- `mask` – Mask specifying permissible matches between the input query and train matrices of descriptors.
- `compactResult` – If `compactResult` is true, the `matches` vector does not contain matches for fully masked-out query descriptors.
- `stream` – Stream for the asynchronous version.

The function returns detected matches in the increasing order by distance.

The methods work only on devices with the compute capability >= 1.1.

The third variant of the method stores the results in GPU memory and does not store the points by the distance.

See Also:

`DescriptorMatcher::radiusMatch()`

**cuda::BFMatcher_CUDA::radiusMatchDownload**

Downloads matrices obtained via `cuda::BFMatcher_CUDA::radiusMatchSingle()` or `cuda::BFMatcher_CUDA::radiusMatchCollection()` to vector with DMatch.

C++: `void cuda::BFMatcher_CUDA::radiusMatchDownload` (const GpuMat& `trainIdx`, const GpuMat& `distance`, const GpuMat& `nMatches`, std::vector<std::vector<DMatch>>& `matches`, bool `compactResult`=false)

If `compactResult` is true, the `matches` vector does not contain matches for fully masked-out query descriptors.

**cuda::BFMatcher_CUDA::radiusMatchConvert**

Converts matrices obtained via `cuda::BFMatcher_CUDA::radiusMatchSingle()` or `cuda::BFMatcher_CUDA::radiusMatchCollection()` to vector with DMatch.
C++: `void cuda::BFMatcher_CUDA::radiusMatchConvert(const Mat& trainIdx, const Mat& distance, const Mat& nMatches, std::vector<std::vector<DMatch>>& matches, bool compactResult=false)`

C++: `void cuda::BFMatcher_CUDA::radiusMatchConvert(const Mat& trainIdx, const Mat& imgIdx, const Mat& distance, const Mat& nMatches, std::vector<std::vector<DMatch>>& matches, bool compactResult=false)`

If `compactResult` is true, the `matches` vector does not contain matches for fully masked-out query descriptors.
CUDA FILTERS. CUDA-ACCELERATED IMAGE FILTERING

21.1 Image Filtering

Functions and classes described in this section are used to perform various linear or non-linear filtering operations on 2D images.

Note:

• An example containing all basic morphology operators like erode and dilate can be found at opencv_source_code/samples/gpu/morphology.cpp

CUDA::Filter

class cuda::Filter
Common interface for all CUDA filters

class CV_EXPORTS Filter : public Algorithm
{
public:
  virtual void apply(InputArray src, OutputArray dst, Stream& stream = Stream::Null()) = 0;
};

cuda::Filter::apply

Applies the specified filter to the image.

C++: void cuda::Filter::apply(InputArray src, OutputArray dst, Stream& stream=Stream::Null()) = 0

Parameters

src – Input image.
dst – Output image.
stream – Stream for the asynchronous version.
cuda::createBoxFilter

Creates a normalized 2D box filter.

C++: `Ptr<Filter> cuda::createBoxFilter(int srcType, int dstType, Size ksize, Point anchor=Point(-1,-1), int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))`

Parameters

- `srcType` – Input image type. Only `CV_8UC1` and `CV_8UC4` are supported for now.
- `dstType` – Output image type. Only the same type as `src` is supported for now.
- `ksize` – Kernel size.
- `anchor` – Anchor point. The default value `Point(-1, -1)` means that the anchor is at the kernel center.
- `borderMode` – Pixel extrapolation method. For details, see `borderInterpolate()`.
- `borderVal` – Default border value.

See Also:
- `boxFilter()`

cuda::createLinearFilter

Creates a non-separable linear 2D filter.

C++: `Ptr<Filter> cuda::createLinearFilter(int srcType, int dstType, InputArray kernel, Point anchor=Point(-1,-1), int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))`

Parameters

- `srcType` – Input image type. Supports `CV_8U`, `CV_16U` and `CV_32F` one and four channel image.
- `dstType` – Output image type. Only the same type as `src` is supported for now.
- `kernel` – 2D array of filter coefficients.
- `anchor` – Anchor point. The default value `Point(-1, -1)` means that the anchor is at the kernel center.
- `borderMode` – Pixel extrapolation method. For details, see `borderInterpolate()`.
- `borderVal` – Default border value.

See Also:
- `filter2D()`

cuda::createLaplacianFilter

Creates a Laplacian operator.

C++: `Ptr<Filter> cuda::createLaplacianFilter(int srcType, int dstType, int ksize=1, double scale=1, int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))`

Parameters
srcType – Input image type. Supports CV_8U, CV_16U and CV_32F one and four channel image.

dstType – Output image type. Only the same type as src is supported for now.

ksize – Aperture size used to compute the second-derivative filters (see getDerivKernels()). It must be positive and odd. Only ksize = 1 and ksize = 3 are supported.

scale – Optional scale factor for the computed Laplacian values. By default, no scaling is applied (see getDerivKernels()).

borderMode – Pixel extrapolation method. For details, see borderInterpolate().

borderVal – Default border value.

See Also:
Laplacian()

cuda::createSeparableLinearFilter

Creates a separable linear filter.

C++: Ptr<Filter> cuda::createSeparableLinearFilter(int srcType, int dstType, InputArray rowKernel, InputArray columnKernel, Point anchor=Point(-1,-1), int rowBorderMode=BORDER_DEFAULT, int columnBorderMode=-1)

Parameters

srcType – Source array type.

dstType – Destination array type.

rowKernel – Horizontal filter coefficients. Support kernels with size <= 32.

columnKernel – Vertical filter coefficients. Support kernels with size <= 32.

anchor – Anchor position within the kernel. Negative values mean that anchor is positioned at the aperture center.

rowBorderMode – Pixel extrapolation method in the vertical direction For details, see borderInterpolate().

columnBorderMode – Pixel extrapolation method in the horizontal direction.

See Also:
sepFilter2D()

cuda::createDerivFilter

Creates a generalized Deriv operator.

C++: Ptr<Filter> cuda::createDerivFilter(int srcType, int dstType, int dx, int dy, int ksize, bool normalize=false, double scale=1, int rowBorderMode=BORDER_DEFAULT, int columnBorderMode=-1)

Parameters

srcType – Source image type.
dstType – Destination array type.
dx – Derivative order in respect of x.
dy – Derivative order in respect of y.
ksize – Aperture size. See getDerivKernels() for details.
normalize – Flag indicating whether to normalize (scale down) the filter coefficients or not. See getDerivKernels() for details.
scale – Optional scale factor for the computed derivative values. By default, no scaling is applied. For details, see getDerivKernels().
rowBorderMode – Pixel extrapolation method in the vertical direction. For details, see borderInterpolate().
columnBorderMode – Pixel extrapolation method in the horizontal direction.

cuda::createSobelFilter

Creates a Sobel operator.

C++: Ptr<Filter> cuda::createSobelFilter(int srcType, int dstType, int dx, int dy, int ksize=3, double scale=1, int rowBorderMode=BORDER_DEFAULT, int columnBorderMode=-1)

Parameters

srcType – Source image type.
dstType – Destination array type.
dx – Derivative order in respect of x.
dy – Derivative order in respect of y.
ksize – Size of the extended Sobel kernel. Possible values are 1, 3, 5 or 7.
scale – Optional scale factor for the computed derivative values. By default, no scaling is applied. For details, see getDerivKernels().
rowBorderMode – Pixel extrapolation method in the vertical direction. For details, see borderInterpolate().
columnBorderMode – Pixel extrapolation method in the horizontal direction.

See Also:
Sobel()

cuda::createScharrFilter

Creates a vertical or horizontal Scharr operator.

C++: Ptr<Filter> cuda::createScharrFilter(int srcType, int dstType, int dx, int dy, double scale=1, int rowBorderMode=BORDER_DEFAULT, int columnBorderMode=-1)

Parameters

srcType – Source image type.
dstType – Destination array type.
dx – Order of the derivative x.

dy – Order of the derivative y.

scale – Optional scale factor for the computed derivative values. By default, no scaling is applied. See `getDerivKernels()` for details.

rowBorderMode – Pixel extrapolation method in the vertical direction. For details, see `borderInterpolate()`.

columnBorderMode – Pixel extrapolation method in the horizontal direction.

See Also:

Scharr()

cuda::createGaussianFilter

Creates a Gaussian filter.

C++: `Ptr<Filter> cuda::createGaussianFilter(int srcType, int dstType, Size ksize, double sigma1, double sigma2=0, int rowBorderMode=BORDER_DEFAULT, int columnBorderMode=-1)`

Parameters

srcType – Source image type.

dstType – Destination array type.

ksize – Aperture size. See `getGaussianKernel()` for details.

sigma1 – Gaussian sigma in the horizontal direction. See `getGaussianKernel()` for details.

sigma2 – Gaussian sigma in the vertical direction. If 0, then `sigma2 ← sigma1`.

rowBorderMode – Pixel extrapolation method in the vertical direction. For details, see `borderInterpolate()`.

columnBorderMode – Pixel extrapolation method in the horizontal direction.

See Also:

GaussianBlur()

cuda::createMorphologyFilter

Creates a 2D morphological filter.

C++: `Ptr<Filter> cuda::createMorphologyFilter(int op, int srcType, InputArray kernel, Point anchor=Point(-1,-1), int iterations=1)`

Parameters

op – Type of morphological operation. The following types are possible:

- `MORPH_ERODE` erode
- `MORPH_DILATE` dilate
- `MORPH_OPEN` opening
- `MORPH_CLOSE` closing
– **MORPH_GRADIENT** morphological gradient
– **MORPH_TOPHAT** “top hat”
– **MORPH_BLACKHAT** “black hat”

**srcType** – Input/output image type. Only `CV_8UC1` and `CV_8UC4` are supported.

**kernel** – 2D 8-bit structuring element for the morphological operation.

**anchor** – Anchor position within the structuring element. Negative values mean that the anchor is at the center.

**iterations** – Number of times erosion and dilation to be applied.

See Also:
morphologyEx()

cuda::createBoxMaxFilter

Creates the maximum filter.

**C++:** `Ptr<Filter> cuda::createBoxMaxFilter(int srcType, Size ksize, Point anchor=Point(-1, -1),
int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))`

**Parameters**

**srcType** – Input/output image type. Only `CV_8UC1` and `CV_8UC4` are supported.

**ksize** – Kernel size.

**anchor** – Anchor point. The default value (-1) means that the anchor is at the kernel center.

**borderMode** – Pixel extrapolation method. For details, see `borderInterpolate()`.

**borderVal** – Default border value.

cuda::createBoxMinFilter

Creates the minimum filter.

**C++:** `Ptr<Filter> cuda::createBoxMinFilter(int srcType, Size ksize, Point anchor=Point(-1, -1),
int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))`

**Parameters**

**srcType** – Input/output image type. Only `CV_8UC1` and `CV_8UC4` are supported.

**ksize** – Kernel size.

**anchor** – Anchor point. The default value (-1) means that the anchor is at the kernel center.

**borderMode** – Pixel extrapolation method. For details, see `borderInterpolate()`.

**borderVal** – Default border value.
cuda::createRowSumFilter

Creates a horizontal 1D box filter.

C++: Ptr<Filter> cuda::createRowSumFilter(int srcType, int dstType, int ksize, int anchor=-1, int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))

Parameters

srcType – Input image type. Only CV_8UC1 type is supported for now.
sumType – Output image type. Only CV_32FC1 type is supported for now.
ksize – Kernel size.
anchor – Anchor point. The default value (-1) means that the anchor is at the kernel center.
borderMode – Pixel extrapolation method. For details, see borderInterpolate().
borderVal – Default border value.

cuda::createColumnSumFilter

Creates a vertical 1D box filter.

C++: Ptr<Filter> cuda::createColumnSumFilter(int srcType, int dstType, int ksize, int anchor=-1, int borderMode=BORDER_DEFAULT, Scalar borderVal=Scalar::all(0))

Parameters

srcType – Input image type. Only CV_8UC1 type is supported for now.
sumType – Output image type. Only CV_32FC1 type is supported for now.
ksize – Kernel size.
anchor – Anchor point. The default value (-1) means that the anchor is at the kernel center.
borderMode – Pixel extrapolation method. For details, see borderInterpolate().
borderVal – Default border value.
22.1 Color space processing

**cuda::cvtColor**

Converts an image from one color space to another.

C++: void cuda::cvtColor(InputArray src, OutputArray dst, int code, int dcn=0, Stream& stream=Stream::Null())

**Parameters**

- src – Source image with CV_8U, CV_16U, or CV_32F depth and 1, 3, or 4 channels.
- dst – Destination image.
- code – Color space conversion code. For details, see cvtColor().
- dcn – Number of channels in the destination image. If the parameter is 0, the number of the channels is derived automatically from src and the code.
- stream – Stream for the asynchronous version.

3-channel color spaces (like HSV, XYZ, and so on) can be stored in a 4-channel image for better performance.

**See Also:**

cvtColor()

**cuda::demosaicing**

Converts an image from Bayer pattern to RGB or grayscale.

C++: void cuda::demosaicing(InputArray src, OutputArray dst, int code, int dcn=-1, Stream& stream=Stream::Null())

**Parameters**

- src – Source image (8-bit or 16-bit single channel).
- dst – Destination image.
- code – Color space conversion code (see the description below).
\textbf{dcn} – Number of channels in the destination image. If the parameter is 0, the number of the channels is derived automatically from src and the code.

\textbf{stream} – Stream for the asynchronous version.

The function can do the following transformations:

\begin{itemize}
  \item Demosaicing using bilinear interpolation
    \begin{itemize}
      \item COLOR\_BayerBG2GRAY, COLOR\_BayerGB2GRAY, COLOR\_BayerRG2GRAY, COLOR\_BayerGR2GRAY
      \item COLOR\_BayerBG2BGR, COLOR\_BayerGB2BGR, COLOR\_BayerRG2BGR, COLOR\_BayerGR2BGR
    \end{itemize}
  \item Demosaicing using Malvar-He-Cutler algorithm (\cite{MHT2011})
    \begin{itemize}
      \item COLOR\_BayerBG2GRAY\_MHT, COLOR\_BayerGB2GRAY\_MHT, COLOR\_BayerRG2GRAY\_MHT, COLOR\_BayerGR2GRAY\_MHT
      \item COLOR\_BayerBG2BGR\_MHT, COLOR\_BayerGB2BGR\_MHT, COLOR\_BayerRG2BGR\_MHT, COLOR\_BayerGR2BGR\_MHT
    \end{itemize}
\end{itemize}

See Also:
cvtColor()

cuda::swapChannels

Exchanges the color channels of an image in-place.

\texttt{C++: void cuda::swapChannels(InputOutputArray image, const int dstOrder[4], Stream& stream=Stream::Null())}

Parameters

\begin{itemize}
  \item \textbf{image} – Source image. Supports only CV\_8UC4 type.
  \item \textbf{dstOrder} – Integer array describing how channel values are permuted. The n-th entry of the array contains the number of the channel that is stored in the n-th channel of the output image. E.g. Given an RGBA image, aDstOrder = [3,2,1,0] converts this to ABGR channel order.
  \item \textbf{stream} – Stream for the asynchronous version.
\end{itemize}

The methods support arbitrary permutations of the original channels, including replication.

cuda::gammaCorrection

Routines for correcting image color gamma.

\texttt{C++: void cuda::gammaCorrection(InputArray src, OutputArray dst, bool forward=true, Stream& stream=Stream::Null())}

Parameters

\begin{itemize}
  \item \textbf{src} – Source image (3- or 4-channel 8 bit).
  \item \textbf{dst} – Destination image.
  \item \textbf{forward} – true for forward gamma correction or false for inverse gamma correction.
  \item \textbf{stream} – Stream for the asynchronous version.
cuda::alphaComp

Composites two images using alpha opacity values contained in each image.

C++: void cuda::alphaComp(InputArray img1, InputArray img2, OutputArray dst, int alpha_op, Stream& stream=Stream::Null())

Parameters

- **img1** – First image. Supports CV_8UC4, CV_16UC4, CV_32SC4 and CV_32FC4 types.
- **img2** – Second image. Must have the same size and the same type as img1.
- **dst** – Destination image.
- **alpha_op** – Flag specifying the alpha-blending operation:
  - ALPHA_OVER
  - ALPHA_IN
  - ALPHA_OUT
  - ALPHA_ATOP
  - ALPHA_XOR
  - ALPHA_PLUS
  - ALPHA_OVER_PREMUL
  - ALPHA_IN_PREMUL
  - ALPHA_OUT_PREMUL
  - ALPHA_ATOP_PREMUL
  - ALPHA_XOR_PREMUL
  - ALPHA_PLUS_PREMUL
  - ALPHA_PREMUL
- **stream** – Stream for the asynchronous version.

Note:
- An example demonstrating the use of alphaComp can be found at opencv_source_code/samples/gpu/alpha_comp.cpp

---

22.2 Histogram Calculation

cuda::calcHist

Calculates histogram for one channel 8-bit image.

C++: void cuda::calcHist(InputArray src, OutputArray hist, Stream& stream=Stream::Null())

Parameters

- **src** – Source image with CV_8UC1 type.
- **hist** – Destination histogram with one row, 256 columns, and the CV_32SC1 type.
stream – Stream for the asynchronous version.

CUDA::equalizeHist

Equalizes the histogram of a grayscale image.

C++: void CUDA::equalizeHist(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

C++: void CUDA::equalizeHist(InputArray src, OutputArray dst, InputOutputArray buf, Stream& stream=Stream::Null())

Parameters

src – Source image with CV_8UC1 type.
dst – Destination image.
buf – Optional buffer to avoid extra memory allocations (for many calls with the same sizes).
stream – Stream for the asynchronous version.

See Also:
equalizeHist()

CUDA::CLAHE

class CUDA::CLAHE : public CV::CLAHE

Base class for Contrast Limited Adaptive Histogram Equalization.

class CV_EXPORTS CLAHE : public CV::CLAHE
{
public:
    using CV::CLAHE::apply;
    virtual void apply(InputArray src, OutputArray dst, Stream& stream) = 0;
};

cuda::CLAHE::apply

Equalizes the histogram of a grayscale image using Contrast Limited Adaptive Histogram Equalization.

C++: void CUDA::CLAHE::apply(InputArray src, OutputArray dst)

C++: void CUDA::CLAHE::apply(InputArray src, OutputArray dst, Stream& stream)

Parameters

src – Source image with CV_8UC1 type.
dst – Destination image.
stream – Stream for the asynchronous version.

cuda::createCLAHE

Creates implementation for CUDA::CLAHE.

C++: Ptr<cuda::CLAHE> createCLAHE(double clipLimit=40.0, Size tileGridSize=Size(8, 8))
Parameters

- **clipLimit** – Threshold for contrast limiting.
- **tileGridSize** – Size of grid for histogram equalization. Input image will be divided into equally sized rectangular tiles. **tileGridSize** defines the number of tiles in row and column.

### cuda::evenLevels

Computes levels with even distribution.

**C++:** `void cuda::evenLevels(OutputArray levels, int nLevels, int lowerLevel, int upperLevel)`

**Parameters**

- **levels** – Destination array. **levels** has 1 row, **nLevels** columns, and the **CV_32SC1** type.
- **nLevels** – Number of computed levels. **nLevels** must be at least 2.
- **lowerLevel** – Lower boundary value of the lowest level.
- **upperLevel** – Upper boundary value of the greatest level.

### cuda::histEven

Calculates a histogram with evenly distributed bins.

**C++:** `void cuda::histEven(InputArray src, OutputArray hist, int histSize, int lowerLevel, int upperLevel, Stream& stream=Stream::Null())`

**C++:** `void cuda::histEven(InputArray src, OutputArray hist, InputOutputArray buf, int histSize, int lowerLevel, int upperLevel, Stream& stream=Stream::Null())`

**C++:** `void cuda::histEven(InputArray src, GpuMat hist[4], int histSize[4], int lowerLevel[4], int upperLevel[4], Stream& stream=Stream::Null())`

**C++:** `void cuda::histEven(InputArray src, GpuMat hist[4], InputOutputArray buf, int histSize[4], int lowerLevel[4], int upperLevel[4], Stream& stream=Stream::Null())`

**Parameters**

- **src** – Source image. **CV_8U**, **CV_16U**, or **CV_16S** depth and 1 or 4 channels are supported. For a four-channel image, all channels are processed separately.
- **hist** – Destination histogram with one row, **histSize** columns, and the **CV_32S** type.
- **histSize** – Size of the histogram.
- **lowerLevel** – Lower boundary of lowest-level bin.
- **upperLevel** – Upper boundary of highest-level bin.
- **buf** – Optional buffer to avoid extra memory allocations (for many calls with the same sizes).
- **stream** – Stream for the asynchronous version.

### cuda::histRange

Calculates a histogram with bins determined by the **levels** array.

**C++:** `void cuda::histRange(InputArray src, OutputArray hist, InputArray levels, Stream& stream=Stream::Null())`
C++: void cuda::histRange(InputArray src, OutputArray hist, InputArray levels, InputOutputArray buf, Stream& stream = Stream::Null())

C++: void cuda::histRange(InputArray src, GpuMat hist[4], const GpuMat levels[4], Stream& stream = Stream::Null())

C++: void cuda::histRange(InputArray src, GpuMat hist[4], const GpuMat levels[4], InputOutputArray buf, Stream& stream = Stream::Null())

**Parameters**

- **src** – Source image. CV_8U, CV_16U, or CV_16S depth and 1 or 4 channels are supported. For a four-channel image, all channels are processed separately.
- **hist** – Destination histogram with one row, (levels.cols-1) columns, and the CV_32SC1 type.
- **levels** – Number of levels in the histogram.
- **buf** – Optional buffer to avoid extra memory allocations (for many calls with the same sizes).
- **stream** – Stream for the asynchronous version.

### 22.3 Hough Transform

**cuda::HoughLinesDetector**

```cpp
class cuda::HoughLinesDetector : public Algorithm
{
public:
    virtual void detect(InputArray src, OutputArray lines) = 0;
    virtual void downloadResults(InputArray d_lines, OutputArray h_lines, OutputArray h_votes = noArray()) = 0;
    virtual void setRho(float rho) = 0;
    virtual float getRho() const = 0;
    virtual void setTheta(float theta) = 0;
    virtual float getTheta() const = 0;
    virtual void setThreshold(int threshold) = 0;
    virtual int getThreshold() const = 0;
    virtual void setDoSort(bool doSort) = 0;
    virtual bool getDoSort() const = 0;
    virtual void setMaxLines(int maxLines) = 0;
    virtual int getMaxLines() const = 0;
};
```

**cuda::HoughLinesDetector::detect**

Finds lines in a binary image using the classical Hough transform.

C++: void cuda::HoughLinesDetector::detect(InputArray src, OutputArray lines)
Parameters

src – 8-bit, single-channel binary source image.

lines – Output vector of lines. Each line is represented by a two-element vector \((p, \theta)\). \(p\) is the distance from the coordinate origin \((0,0)\) (top-left corner of the image). \(\theta\) is the line rotation angle in radians (0 ~ vertical line, \(\pi/2\) ~ horizontal line).

See Also:
HoughLines()

cuda::HoughLinesDetector::downloadResults

Downloads results from cuda::HoughLinesDetector::detect() to host memory.

C++: void cuda::HoughLinesDetector::downloadResults(InputArray d_lines, OutputArray h_lines, OutputArray h_votes=noArray())

Parameters

d_lines – Result of cuda::HoughLinesDetector::detect().

h_lines – Output host array.

h_votes – Optional output array for line’s votes.

cuda::createHoughLinesDetector

Creates implementation for cuda::HoughLinesDetector.

C++: Ptr<HoughLinesDetector> cuda::createHoughLinesDetector(float rho, float theta, int threshold, bool doSort=false, int maxLines=4096)

Parameters

rho – Distance resolution of the accumulator in pixels.

theta – Angle resolution of the accumulator in radians.

threshold – Accumulator threshold parameter. Only those lines are returned that get enough votes ( > threshold ).

doSort – Performs lines sort by votes.

maxLines – Maximum number of output lines.

cuda::HoughSegmentDetector

class cuda::HoughSegmentDetector : public Algorithm

Base class for line segments detector algorithm.

class CV_EXPORTS HoughSegmentDetector : public Algorithm
{
public:
    virtual void detect(InputArray src, OutputArray lines) = 0;

    virtual void setRho(float rho) = 0;
    virtual float getRho() const = 0;
}
virtual void setTheta(float theta) = 0;
virtual float getTheta() const = 0;

virtual void setMinLineLength(int minLineLength) = 0;
virtual int getMinLineLength() const = 0;

virtual void setMaxLineGap(int maxLineGap) = 0;
virtual int getMaxLineGap() const = 0;

virtual void setMaxLines(int maxLines) = 0;
virtual int getMaxLines() const = 0;
};

Note:
• An example using the Hough segment detector can be found at opencv_source_code/samples/gpu/houghlines.cpp

cuda::HoughSegmentDetector::detect

Finds line segments in a binary image using the probabilistic Hough transform.

C++: void cuda::HoughSegmentDetector::detect(InputArray src, OutputArray lines)

Parameters
src – 8-bit, single-channel binary source image.
lines – Output vector of lines. Each line is represented by a 4-element vector \((x_1, y_1, x_2, y_2)\)
, where \((x_1, y_1)\) and \((x_2, y_2)\) are the ending points of each detected line segment.

See Also:
HoughLinesP()

cuda::createHoughSegmentDetector

Creates implementation for cuda::HoughSegmentDetector.

C++: Ptr<HoughSegmentDetector> cuda::createHoughSegmentDetector(float rho, float theta, int minLineLength, int maxLineGap,
int maxLines=4096)

Parameters
rho – Distance resolution of the accumulator in pixels.
theta – Angle resolution of the accumulator in radians.
minLineLength – Minimum line length. Line segments shorter than that are rejected.
maxLineGap – Maximum allowed gap between points on the same line to link them.
maxLines – Maximum number of output lines.
cuda::HoughcirclesDetector

class cuda::HoughcirclesDetector : public Algorithm
Base class for circles detector algorithm.

class CV_EXPORTS HoughcirclesDetector : public Algorithm
{
public:
  virtual void detect(InputArray src, OutputArray circles) = 0;
  virtual void setDp(float dp) = 0;
  virtual float getDp() const = 0;
  virtual void setMinDist(float minDist) = 0;
  virtual float getMinDist() const = 0;
  virtual void setCannyThreshold(int cannyThreshold) = 0;
  virtual int getCannyThreshold() const = 0;
  virtual void setVotesThreshold(int votesThreshold) = 0;
  virtual int getVotesThreshold() const = 0;
  virtual void setMinRadius(int minRadius) = 0;
  virtual int getMinRadius() const = 0;
  virtual void setMaxRadius(int maxRadius) = 0;
  virtual int getMaxRadius() const = 0;
  virtual void setMaxCircles(int maxCircles) = 0;
  virtual int getMaxCircles() const = 0;
};

cuda::HoughcirclesDetector::detect

Finds circles in a grayscale image using the Hough transform.

C++: void cuda::HoughcirclesDetector::detect(InputArray src, OutputArray circles)

Parameters

    src – 8-bit, single-channel grayscale input image.
    circles – Output vector of found circles. Each vector is encoded as a 3-element floating-point vector (x, y, radius).

See Also:
    Houghcircles()

cuda::createHoughcirclesDetector

Creates implementation for cuda::HoughcirclesDetector.

C++: Ptr<HoughcirclesDetector> cuda::createHoughcirclesDetector(float dp, float minDist, int cannyThreshold, int votesThreshold, int minRadius, int maxRadius, int maxCircles=4096)
Parameters

**dp** – Inverse ratio of the accumulator resolution to the image resolution. For example, if \( dp=1 \), the accumulator has the same resolution as the input image. If \( dp=2 \), the accumulator has half as big width and height.

**minDist** – Minimum distance between the centers of the detected circles. If the parameter is too small, multiple neighbor circles may be falsely detected in addition to a true one. If it is too large, some circles may be missed.

**cannyThreshold** – The higher threshold of the two passed to Canny edge detector (the lower one is twice smaller).

**votesThreshold** – The accumulator threshold for the circle centers at the detection stage. The smaller it is, the more false circles may be detected.

**minRadius** – Minimum circle radius.

**maxRadius** – Maximum circle radius.

**maxCircles** – Maximum number of output circles.

cuda::createGeneralizedHoughBallard

Creates implementation for generalized hough transform from [Ballard1981].

C++: `Ptr<GeneralizedHoughBallard> cuda::createGeneralizedHoughBallard()`

cuda::createGeneralizedHoughGuil

Creates implementation for generalized hough transform from [Guil1999].

C++: `Ptr<GeneralizedHoughGuil> cuda::createGeneralizedHoughGuil()`

22.4 Feature Detection

cuda::CornernessCriteria

```
class cuda::CornernessCriteria : public Algorithm
Base class for Cornerness Criteria computation.

class CV_EXPORTS CornernessCriteria : public Algorithm
{
public:
    virtual void compute(InputArray src, OutputArray dst, Stream& stream = Stream::Null()) = 0;
};
```

cuda::CornernessCriteria::compute

Computes the cornerness criteria at each image pixel.

C++: `void cuda::CornernessCriteria::compute(InputArray src, OutputArray dst, Stream& stream=Stream::Null())`

Parameters
src – Source image.
dst – Destination image containing cornerness values. It will have the same size as src and CV_32FC1 type.
stream – Stream for the asynchronous version.

cuda::createHarrisCorner

Creates implementation for Harris cornerness criteria.

C++: Ptr<CornernessCriteria> cuda::createHarrisCorner(int srcType, int blockSize, int ksize, double k, int borderType=BORDER_REFLECT101)

Parameters

srcType – Input source type. Only CV_8UC1 and CV_32FC1 are supported for now.
blockSize – Neighborhood size.
ksize – Aperture parameter for the Sobel operator.
k – Harris detector free parameter.
borderType – Pixel extrapolation method. Only BORDER_REFLECT101 and BORDER_REPLICATE are supported for now.

See Also:
cornerHarris()

cuda::createMinEigenValCorner

Creates implementation for the minimum eigen value of a 2x2 derivative covariation matrix (the cornerness criteria).

C++: Ptr<CornernessCriteria> cuda::createMinEigenValCorner(int srcType, int blockSize, int ksize, int borderType=BORDER_REFLECT101)

Parameters

srcType – Input source type. Only CV_8UC1 and CV_32FC1 are supported for now.
blockSize – Neighborhood size.
ksize – Aperture parameter for the Sobel operator.
borderType – Pixel extrapolation method. Only BORDER_REFLECT101 and BORDER_REPLICATE are supported for now.

See Also:
cornerMinEigenVal()

cuda::CornersDetector

class cuda::CornersDetector : public Algorithm

Base class for Corners Detector.
class CV_EXPORTS CornersDetector : public Algorithm
{
public:
    virtual void detect(InputArray image, OutputArray corners, InputArray mask = noArray()) = 0;
};

cuda::CornersDetector::detect
Determines strong corners on an image.
C++: void cuda::CornersDetector::detect(InputArray image, OutputArray corners, InputArray mask = noArray())

Parameters

image – Input 8-bit or floating-point 32-bit, single-channel image.
corners – Output vector of detected corners (1-row matrix with CV_32FC2 type with corners positions).
mask – Optional region of interest. If the image is not empty (it needs to have the type CV_8UC1 and the same size as image), it specifies the region in which the corners are detected.

cuda::createGoodFeaturesToTrackDetector
Creates implementation for cuda::CornersDetector.
C++: Ptr<CornersDetector> cuda::createGoodFeaturesToTrackDetector(int srcType, int maxCorners=1000, double qualityLevel=0.01, double minDistance=0.0, int blockSize=3, bool useHarrisDetector=false, double harrisK=0.04)

Parameters

srcType – Input source type. Only CV_8UC1 and CV_32FC1 are supported for now.
maxCorners – Maximum number of corners to return. If there are more corners than are found, the strongest of them is returned.
qualityLevel – Parameter characterizing the minimal accepted quality of image corners. The parameter value is multiplied by the best corner quality measure, which is the minimal eigenvalue (see cornerMinEigenVal() ) or the Harris function response (see cornerHarris() ). The corners with the quality measure less than the product are rejected. For example, if the best corner has the quality measure = 1500, and the qualityLevel=0.01, then all the corners with the quality measure less than 15 are rejected.
minDistance – Minimum possible Euclidean distance between the returned corners.
blockSize – Size of an average block for computing a derivative covariation matrix over each pixel neighborhood. See cornerEigenValsAndVecs().
useHarrisDetector – Parameter indicating whether to use a Harris detector (see cornerHarris() or cornerMinEigenVal()).
harrisK – Free parameter of the Harris detector.

See Also:
goodFeaturesToTrack()

22.5 Image Processing

cuda::CannyEdgeDetector

class cuda::CannyEdgeDetector : public Algorithm

Base class for Canny Edge Detector.

class CV_EXPORTS CannyEdgeDetector : public Algorithm
{
public:
    virtual void detect(InputArray image, OutputArray edges) = 0;
    virtual void detect(InputArray dx, InputArray dy, OutputArray edges) = 0;

    virtual void setLowThreshold(double low_thresh) = 0;
    virtual double getLowThreshold() const = 0;

    virtual void setHighThreshold(double high_thresh) = 0;
    virtual double getHighThreshold() const = 0;

    virtual void setAppertureSize(int apperture_size) = 0;
    virtual int getAppertureSize() const = 0;

    virtual void setL2Gradient(bool L2gradient) = 0;
    virtual bool getL2Gradient() const = 0;
};

cuda::CannyEdgeDetector::detect

Finds edges in an image using the [Canny86] algorithm.

C++: void cuda::CannyEdgeDetector::detect(InputArray image, OutputArray edges)

C++: void cuda::CannyEdgeDetector::detect(InputArray dx, InputArray dy, OutputArray edges)

Parameters

- **image** – Single-channel 8-bit input image.
- **dx** – First derivative of image in the vertical direction. Support only CV_32S type.
- **dy** – First derivative of image in the horizontal direction. Support only CV_32S type.
- **edges** – Output edge map. It has the same size and type as image.

cuda::createCannyEdgeDetector

Creates implementation for cuda::CannyEdgeDetector.

C++: Ptr<CannyEdgeDetector> cuda::createCannyEdgeDetector(double low_thresh, double high_thresh, int apperture_size=3, bool L2gradient=false)
The OpenCV Reference Manual, Release 3.0.0-dev

Parameters

low_thresh – First threshold for the hysteresis procedure.

high_thresh – Second threshold for the hysteresis procedure.

aperture_size – Aperture size for the Sobel() operator.

L2gradient – Flag indicating whether a more accurate $L_2$ norm $\sqrt{(dI/dx)^2 + (dI/dy)^2}$ should be used to compute the image gradient magnitude (L2gradient=true), or a faster default $L_1$ norm $|dI/dx| + |dI/dy|$ is enough (L2gradient=false).

cuda::meanShiftFiltering

Performs mean-shift filtering for each point of the source image.

C++: void cuda::meanShiftFiltering(InputArray src, OutputArray dst, int sp, int sr, TermCriteria criteria=TermCriteria(TermCriteria::MAX_ITER + TermCriteria::EPS, 5, 1), Stream& stream=Stream::Null())

Parameters

src – Source image. Only CV_8UC4 images are supported for now.

dst – Destination image containing the color of mapped points. It has the same size and type as src.

sp – Spatial window radius.

sr – Color window radius.

criteria – Termination criteria. See TermCriteria.

It maps each point of the source image into another point. As a result, you have a new color and new position of each point.

cuda::meanShiftProc

Performs a mean-shift procedure and stores information about processed points (their colors and positions) in two images.

C++: void cuda::meanShiftProc(InputArray src, OutputArray dstr, OutputArray dstsp, int sp, int sr, TermCriteria criteria=TermCriteria(TermCriteria::MAX_ITER + TermCriteria::EPS, 5, 1), Stream& stream=Stream::Null())

Parameters

src – Source image. Only CV_8UC4 images are supported for now.

dstr – Destination image containing the color of mapped points. The size and type is the same as src.

dstsp – Destination image containing the position of mapped points. The size is the same as src size. The type is CV_16SC2.

sp – Spatial window radius.

sr – Color window radius.

criteria – Termination criteria. See TermCriteria.

See Also:

cuda::meanShiftFiltering()
**cuda::meanShiftSegmentation**

Performs a mean-shift segmentation of the source image and eliminates small segments.

C++: void cuda::meanShiftSegmentation(InputArray src, OutputArray dst, int sp, int sr, int minsize, TermCriteria criteria=TermCriteria(TermCriteria::MAX_ITER + TermCriteria::EPS, 5, 1))

**Parameters**

src – Source image. Only CV_8UC4 images are supported for now.
dst – Segmented image with the same size and type as src (host memory).
sp – Spatial window radius.
sr – Color window radius.
minsize – Minimum segment size. Smaller segments are merged.
criteria – Termination criteria. See TermCriteria.

**cuda::TemplateMatching**

class cuda::TemplateMatching : public Algorithm

Base class for Template Matching.

class CV_EXPORTS TemplateMatching : public Algorithm
{
public:
    virtual void match(InputArray image, InputArray templ, OutputArray result, Stream& stream = Stream::Null()) = 0;
};

**cuda::TemplateMatching::match**

Computes a proximity map for a raster template and an image where the template is searched for.

C++: void cuda::TemplateMatching::match(InputArray image, InputArray templ, OutputArray result, Stream& stream=Stream::Null())

**Parameters**

image – Source image.
templ – Template image with the size and type the same as image.
result – Map containing comparison results (CV_32FC1). If image is W x H and templ is w x h, then result must be W-w+1 x H-h+1.
stream – Stream for the asynchronous version.

**cuda::createTemplateMatching**

Creates implementation for cuda::TemplateMatching.

C++: Ptr<TemplateMatching> cuda::createTemplateMatching(int srcType, int method, Size user_block_size=Size())

**Parameters**
srcType – Input source type. CV_32F and CV_8U depth images (1..4 channels) are supported for now.

method – Specifies the way to compare the template with the image.

user_block_size – You can use field user_block_size to set specific block size. If you leave its default value Size(0,0) then automatic estimation of block size will be used (which is optimized for speed). By varying user_block_size you can reduce memory requirements at the cost of speed.

The following methods are supported for the CV_8U depth images for now:

- CV_TM_SQDIFF
- CV_TM_SQDIFF_NORMED
- CV_TM_CCOEFF
- CV_TM_CCOEFF_NORMED

The following methods are supported for the CV_32F images for now:

- CV_TM_SQDIFF
- CV_TM_CCOEFF

See Also:

matchTemplate()

cuda::bilateralFilter

Performs bilateral filtering of passed image

C++: void cuda::bilateralFilter(InputArray src, OutputArray dst, int kernel_size, float sigma_color, float sigma_spatial, int borderMode=BORDER_DEFAULT, Stream& stream=Stream::Null())

Parameters

src – Source image. Supports only (channels != 2 && depth() != CV_8S && depth() != CV_32S && depth() != CV_64F).

dst – Destination image.

kernel_size – Kernel window size.

sigma_color – Filter sigma in the color space.

sigma_spatial – Filter sigma in the coordinate space.

borderMode – Border type. See borderInterpolate() for details. BORDER_REFLECT101, BORDER_REPLICATE, BORDER_CONSTANT, BORDER_REFLECT and BORDER_WRAP are supported for now.

stream – Stream for the asynchronous version.

See Also:

bilateralFilter()
**cuda::blendLinear**

Performs linear blending of two images.

**C++:**
```cpp
void cuda::blendLinear(InputArray img1, InputArray img2, InputArray weights1, InputArray weights2, OutputArray result, Stream& stream=Stream::Null())
```

**Parameters**
- `img1` – First image. Supports only `CV_8U` and `CV_32F` depth.
- `img2` – Second image. Must have the same size and the same type as `img1`.
- `weights1` – Weights for first image. Must have the same size as `img1`. Supports only `CV_32F` type.
- `weights2` – Weights for second image. Must have the same size as `img2`. Supports only `CV_32F` type.
- `result` – Destination image.
- `stream` – Stream for the asynchronous version.
CUDA OPTFLOW. CUDA-ACCELERATED OPTICAL FLOW

23.1 Optical Flow

Note:

- A general optical flow example can be found at opencv_source_code/samples/gpu/optical_flow.cpp
- A general optical flow example using the Nvidia API can be found at opencv_source_code/samples/gpu/opticalflow_nvidia_api.cpp

CUDA::BroxOpticalFlow

class CUDA::BroxOpticalFlow

Class computing the optical flow for two images using Brox et al Optical Flow algorithm ([Brox2004]).

class BroxOpticalFlow
{
    public:
        BroxOpticalFlow(float alpha_, float gamma_, float scale_factor_, int inner_iterations_, int outer_iterations_, int

        // Compute optical flow
        // frame0 - source frame (supports only CV_32FC1 type)
        // frame1 - frame to track (with the same size and type as frame0)
        // u - flow horizontal component (along x axis)
        // v - flow vertical component (along y axis)
        void operator ()(const GpuMat& frame0, const GpuMat& frame1, GpuMat& u, GpuMat& v, Stream& stream = Stream::Null())

        // flow smoothness
        float alpha;

        // gradient constancy importance
        float gamma;

        // pyramid scale factor
        float scale_factor;

        // number of lagged non-linearity iterations (inner loop)
        int inner_iterations;
The OpenCV Reference Manual, Release 3.0.0-dev

```cpp
int outer_iterations;

int solver_iterations;

GpuMat buf;
```

Note:

- An example illustrating the Brox et al optical flow algorithm can be found at opencv_source_code/samples/gpu/brox_optical_flow.cpp

### `cuda::FarnebackOpticalFlow`

class `cuda::FarnebackOpticalFlow`

Class computing a dense optical flow using the Gunnar Farneback's algorithm.

```cpp
class CV_EXPORTS FarnebackOpticalFlow
{
public:
    FarnebackOpticalFlow()
    {
        numLevels = 5;
        pyrScale = 0.5;
        fastPyramids = false;
        winSize = 13;
        numIters = 10;
        polyN = 5;
        polySigma = 1.1;
        flags = 0;
    }

    int numLevels;
    double pyrScale;
    bool fastPyramids;
    int winSize;
    int numIters;
    int polyN;
    double polySigma;
    int flags;

    void operator()(const GpuMat &frame0, const GpuMat &frame1, GpuMat &flowx, GpuMat &flowy, Stream &s = Stream::Null);
    void releaseMemory();

private:
    /* hidden */
};
```
cuda::FarnebackOpticalFlow::operator ()

Computes a dense optical flow using the Gunnar Farneback's algorithm.

C++: `void cuda::FarnebackOpticalFlow::operator()(const GpuMat& frame0, const GpuMat& frame1, GpuMat& flowx, GpuMat& flowy, Stream& s=Stream::Null())`

**Parameters**
- `frame0` – First 8-bit gray-scale input image
- `frame1` – Second 8-bit gray-scale input image
- `flowx` – Flow horizontal component
- `flowy` – Flow vertical component
- `s` – Stream

**See Also:**
- `calcOpticalFlowFarneback()`

cuda::FarnebackOpticalFlow::releaseMemory

Releases unused auxiliary memory buffers.

C++: `void cuda::FarnebackOpticalFlow::releaseMemory()`

cuda::PyrLKOpticalFlow

**class cuda::PyrLKOpticalFlow**

Class used for calculating an optical flow.

```cpp
class PyrLKOpticalFlow
{
public:
    PyrLKOpticalFlow();

    void sparse(const GpuMat& prevImg, const GpuMat& nextImg, const GpuMat& prevPts, GpuMat& nextPts, GpuMat& status, GpuMat* err = 0);

    void dense(const GpuMat& prevImg, const GpuMat& nextImg, GpuMat& u, GpuMat& v, GpuMat* err = 0);

    Size winSize;
    int maxLevel;
    int iters;
    bool useInitialFlow;

    void releaseMemory();
};
```

The class can calculate an optical flow for a sparse feature set or dense optical flow using the iterative Lucas-Kanade method with pyramids.

**See Also:**
- `calcOpticalFlowPyrLK()`

23.1. Optical Flow
Note:

- An example of the Lucas Kanade optical flow algorithm can be found at opencv_source_code/samples/gpu/pyrlk_optical_flow.cpp

### cuda::PyrLKOpticalFlow::sparse

Calculate an optical flow for a sparse feature set.

**C++:** `void cuda::PyrLKOpticalFlow::sparse(const GpuMat& prevImg, const GpuMat& nextImg, const GpuMat& prevPts, GpuMat& nextPts, GpuMat& status, GpuMat* err = 0)`

**Parameters**

- **prevImg** – First 8-bit input image (supports both grayscale and color images).
- **nextImg** – Second input image of the same size and the same type as `prevImg`.
- **prevPts** – Vector of 2D points for which the flow needs to be found. It must be one row matrix with CV_32FC2 type.
- **nextPts** – Output vector of 2D points (with single-precision floating-point coordinates) containing the calculated new positions of input features in the second image. When `useInitialFlow` is true, the vector must have the same size as in the input.
- **status** – Output status vector (CV_8UC1 type). Each element of the vector is set to 1 if the flow for the corresponding features has been found. Otherwise, it is set to 0.
- **err** – Output vector (CV_32FC1 type) that contains the difference between patches around the original and moved points or min eigen value if `getMinEigenVals` is checked. It can be NULL, if not needed.

**See Also:**
calcOpticalFlowPyrLK()

### cuda::PyrLKOpticalFlow::dense

Calculate dense optical flow.

**C++:** `void cuda::PyrLKOpticalFlow::dense(const GpuMat& prevImg, const GpuMat& nextImg, GpuMat& u, GpuMat& v, GpuMat* err = 0)`

**Parameters**

- **prevImg** – First 8-bit grayscale input image.
- **nextImg** – Second input image of the same size and the same type as `prevImg`.
- **u** – Horizontal component of the optical flow of the same size as input images, 32-bit floating-point, single-channel
- **v** – Vertical component of the optical flow of the same size as input images, 32-bit floating-point, single-channel
- **err** – Output vector (CV_32FC1 type) that contains the difference between patches around the original and moved points or min eigen value if `getMinEigenVals` is checked. It can be NULL, if not needed.
cuda::PyrLKOpticalFlow::releaseMemory

Releases inner buffers memory.
C++: void cuda::PyrLKopticalFlow::releaseMemory()

cuda::interpolateFrames

Interpolates frames (images) using provided optical flow (displacement field).
C++: void cuda::interpolateFrames(const GpuMat& frame0, const GpuMat& frame1, const GpuMat& fu, const GpuMat& fv, const GpuMat& bu, const GpuMat& bv, float pos, GpuMat& newFrame, GpuMat& buf, Stream& stream=Stream::Null())

Parameters

frame0 – First frame (32-bit floating point images, single channel).
frame1 – Second frame. Must have the same type and size as frame0.
fu – Forward horizontal displacement.
fv – Forward vertical displacement.
bu – Backward horizontal displacement.
bv – Backward vertical displacement.
pos – New frame position.
newFrame – Output image.
buf – Temporary buffer, will have width x 6*height size, CV_32FC1 type and contain 6 GpuMat: occlusion masks for first frame, occlusion masks for second, interpolated forward horizontal flow, interpolated forward vertical flow, interpolated backward horizontal flow, interpolated backward vertical flow.
stream – Stream for the asynchronous version.
24.1 Stereo Correspondence

**Note:**
- A basic stereo matching example can be found at opencv_source_code/samples/gpu/stereo_match.cpp
- A stereo matching example using several GPU’s can be found at opencv_source_code/samples/gpu/stereo_multi.cpp
- A stereo matching example using several GPU’s and driver API can be found at opencv_source_code/samples/gpu/driver_api_stereo_multi.cpp

**cuda::StereoBM**

```cpp
class cuda::StereoBM : public cv::StereoBM
```

Class computing stereo correspondence (disparity map) using the block matching algorithm.

```
.. seealso:: :ocv:class:`StereoBM`
```

**cuda::createStereoBM**

Creates StereoBM object.

```cpp
C++: Ptr<cuda::StereoBM> cuda::createStereoBM(int numDisparities=64, int blockSize=19)
```

**Parameters**

- `numDisparities` – the disparity search range. For each pixel algorithm will find the best disparity from 0 (default minimum disparity) to numDisparities. The search range can then be shifted by changing the minimum disparity.

- `blockSize` – the linear size of the blocks compared by the algorithm. The size should be odd (as the block is centered at the current pixel). Larger block size implies smoother, though less accurate disparity map. Smaller block size gives more detailed disparity map, but there is higher chance for algorithm to find a wrong correspondence.
The class implements algorithm described in [Felzenszwalb2006]. It can compute own data cost (using a truncated linear model) or use a user-provided data cost.

**Note:** StereoBeliefPropagation requires a lot of memory for message storage:

\[
\text{width}_{-}\text{step} \cdot \text{height} \cdot \text{ndisp} \cdot 4 \cdot (1 + 0.25)
\]

and for data cost storage:

\[
\text{width}_{-}\text{step} \cdot \text{height} \cdot \text{ndisp} \cdot (1 + 0.25 + 0.0625 + \cdots + \frac{1}{4\text{levels}})
\]

\text{width}_{-}\text{step} is the number of bytes in a line including padding.
StereoBeliefPropagation uses a truncated linear model for the data cost and discontinuity terms:

\[
\text{DataCost} = \text{data}_\text{weight} \cdot \min(|\text{ImgLeft}(x, y) - \text{ImgRight}(x - d, y)|, \max_{\text{data}_\text{term}})
\]

\[
\text{DiscTerm} = \min(\text{disc}_\text{single}_\text{jump} \cdot |f_1 - f_2|, \max_{\text{disc}_\text{term}})
\]

For more details, see [Felzenszwalb2006].

By default, StereoBeliefPropagation uses floating-point arithmetics and the CV_32FC1 type for messages. But it can also use fixed-point arithmetics and the CV_16SC1 message type for better performance. To avoid an overflow in this case, the parameters must satisfy the following requirement:

\[
10 \cdot 2^{\text{levels}-1} \cdot \max_{\text{data}_\text{term}} < \text{SHRT}_\text{MAX}
\]

See Also:
StereoMatcher

cuda::createStereoBeliefPropagation

Creates StereoBeliefPropagation object.

C++: Ptr<cuda::StereoBeliefPropagation> cuda::createStereoBeliefPropagation(int ndisp=64, int iters=5, int levels=5, int msg_type=CV_32F)

Parameters

- \text{ndisp} – Number of disparities.
- \text{iters} – Number of BP iterations on each level.
- \text{levels} – Number of levels.
- \text{msg\_type} – Type for messages. CV_16SC1 and CV_32FC1 types are supported.

cuda::StereoBeliefPropagation::estimateRecommendedParams

Uses a heuristic method to compute the recommended parameters (ndisp, iters and levels) for the specified image size (width and height).

C++: void cuda::StereoBeliefPropagation::estimateRecommendedParams(int width, int height, int& ndisp, int& iters, int& levels)

cuda::StereoBeliefPropagation::compute

Enables the stereo correspondence operator that finds the disparity for the specified data cost.

C++: void cuda::StereoBeliefPropagation::compute(InputArray data, OutputArray disparity, Stream& stream=Stream::Null())

Parameters

- \text{data} – User-specified data cost, a matrix of msg\_type type and Size(<image\_columns>\times ndisp, <image\_rows>) size.
disparity – Output disparity map. If disparity is empty, the output type is CV_16SC1. Otherwise, the type is retained.

stream – Stream for the asynchronous version.

cuda::StereoConstantSpaceBP

class cuda::StereoConstantSpaceBP : public cuda::StereoBeliefPropagation

Class computing stereo correspondence using the constant space belief propagation algorithm.

class CV_EXPORTS StereoConstantSpaceBP : public cuda::StereoBeliefPropagation
{
public:
    // number of active disparity on the first level
    virtual int getNrPlane() const = 0;
    virtual void setNrPlane(int nr_plane) = 0;

    virtual bool getUseLocalInitDataCost() const = 0;
    virtual void setUseLocalInitDataCost(bool use_local_init_data_cost) = 0;

    static void estimateRecommendedParams(int width, int height, int64 ndisp, int64 iters, int64 levels, int64 nr_plane);
};

The class implements algorithm described in [Yang2010]. StereoConstantSpaceBP supports both local minimum and global minimum data cost initialization algorithms. For more details, see the paper mentioned above. By default, a local algorithm is used. To enable a global algorithm, set use_local_init_data_cost to false.

StereoConstantSpaceBP uses a truncated linear model for the data cost and discontinuity terms:

\[ \text{DataCost} = \text{data\_weight} \cdot \min(|I_2 - I_1|, \text{max\_data\_term}) \]

\[ \text{DiscTerm} = \min(\text{disc\_single\_jump} \cdot |f_1 - f_2|, \text{max\_disc\_term}) \]

For more details, see [Yang2010].

By default, StereoConstantSpaceBP uses floating-point arithmetics and the CV_32FC1 type for messages. But it can also use fixed-point arithmetics and the CV_16SC1 message type for better performance. To avoid an overflow in this case, the parameters must satisfy the following requirement:

\[ 10 \cdot 2^{\text{levels}-1} \cdot \text{max\_data\_term} < \text{SHRT\_MAX} \]

cuda::createStereoConstantSpaceBP

Creates StereoConstantSpaceBP object.

C++: Ptr<cuda::StereoConstantSpaceBP> cuda::createStereoConstantSpaceBP(int ndisp=128, int iters=8, int levels=4, int nr_plane=4, int msg_type=CV_32F)

Parameters

ndisp – Number of disparities.

iters – Number of BP iterations on each level.

levels – Number of levels.
nr_plane – Number of disparity levels on the first level.
msg_type – Type for messages. CV_16SC1 and CV_32FC1 types are supported.

cuda::StereoConstantSpaceBP::estimateRecommendedParams

Uses a heuristic method to compute parameters (ndisp, iters, levelsand nrplane) for the specified image size (widthand height).

C++: void cuda::StereoConstantSpaceBP::estimateRecommendedParams(int width, int height, int &ndisp, int &iters, int &levels, int &nr_plane)

cuda::DisparityBilateralFilter

class cuda::DisparityBilateralFilter : public cv::Algorithm

Class refining a disparity map using joint bilateral filtering.

class CV_EXPORTS DisparityBilateralFilter : public cv::Algorithm
{
public:
    // the disparity map refinement operator. Refine disparity map using joint bilateral filtering given a single color image.
    // disparity must have CV_8U or CV_16S type, image must have CV_8UC1 or CV_8UC3 type.
    virtual void apply(InputArray disparity, InputArray image, OutputArray dst, Stream &stream = Stream::Null()) = 0;

    virtual int getNumDisparities() const = 0;
    virtual void setNumDisparities(int numDisparities) = 0;

    virtual int getRadius() const = 0;
    virtual void setRadius(int radius) = 0;

    virtual int getNumIters() const = 0;
    virtual void setNumIters(int iters) = 0;

    virtual double getEdgeThreshold() const = 0;
    virtual void setEdgeThreshold(double edge_threshold) = 0;

    virtual double getMaxDiscThreshold() const = 0;
    virtual void setMaxDiscThreshold(double max_disc_threshold) = 0;

    virtual double getSigmaRange() const = 0;
    virtual void setSigmaRange(double sigma_range) = 0;
};

The class implements [Yang2010] algorithm.

cuda::createDisparityBilateralFilter

Creates DisparityBilateralFilter object.

C++: Ptr<cuda::DisparityBilateralFilter> cuda::createDisparityBilateralFilter(int ndisp=64, int radius=3, int iters=1)
Parameters

- **ndisp** – Number of disparities.
- **radius** – Filter radius.
- **iters** – Number of iterations.

**cuda::DisparityBilateralFilter::apply**

Refines a disparity map using joint bilateral filtering.

**C++:**

```cpp
void cuda::DisparityBilateralFilter::apply(InputArray disparity, InputArray image, OutputArray dst, Stream& stream=Stream::Null())
```

**Parameters**

- **disparity** – Input disparity map. `CV_8UC1` and `CV_16SC1` types are supported.
- **image** – Input image. `CV_8UC1` and `CV_8UC3` types are supported.
- **dst** – Destination disparity map. It has the same size and type as `disparity`.
- **stream** – Stream for the asynchronous version.

**cuda::reprojectImageTo3D**

Reprojects a disparity image to 3D space.

**C++:**

```cpp
void cuda::reprojectImageTo3D(InputArray disp, OutputArray xyzw, InputArray Q, int dst_cn=4, Stream& stream=Stream::Null())
```

**Parameters**

- **disp** – Input disparity image. `CV_8U` and `CV_16S` types are supported.
- **xyzw** – Output 3- or 4-channel floating-point image of the same size as `disp`. Each element of `xyzw(x,y)` contains 3D coordinates `(x,y,z)` or `(x,y,z,1)` of the point `(x,y)`, computed from the disparity map.
- **Q** – `4 × 4` perspective transformation matrix that can be obtained via `stereoRectify()`.
- **dst_cn** – The number of channels for output image. Can be 3 or 4.
- **stream** – Stream for the asynchronous version.

**See Also:**

`reprojectImageTo3D()`

**cuda::drawColorDisp**

Colors a disparity image.

**C++:**

```cpp
void cuda::drawColorDisp(InputArray src_disp, OutputArray dst_disp, int ndisp, Stream& stream=Stream::Null())
```

**Parameters**

- **src Disp** – Source disparity image. `CV_8UC1` and `CV_16SC1` types are supported.
- **dst Disp** – Output disparity image. It has the same size as `srcDisp`. The type is `CV_8UC4` in BGRA format (alpha = 255).
ndisp – Number of disparities.

stream – Stream for the asynchronous version.

This function draws a colored disparity map by converting disparity values from \([0..\text{ndisp})\) interval first to HSV color space (where different disparity values correspond to different hues) and then converting the pixels to RGB for visualization.
CUDAWARPING. CUDA-ACCELERATED IMAGE WARPING

25.1 Image Warping

cuda::remap

Applies a generic geometrical transformation to an image.

C++: void cuda::remap(InputArray src, OutputArray dst, InputArray xmap, InputArray ymap, int interpolation, int borderMode=BORDER_CONSTANT, Scalar borderValue=Scalar(), Stream& stream=Stream::Null())

Parameters

src – Source image.

dst – Destination image with the size the same as xmap and the type the same as src.

xmap – X values. Only CV_32FC1 type is supported.

ymap – Y values. Only CV_32FC1 type is supported.

interpolation – Interpolation method (see resize()). INTER_NEAREST, INTER_LINEAR and INTER_CUBIC are supported for now.

borderMode – Pixel extrapolation method (see borderInterpolate()). BORDER_REFLECT101, BORDER_REPLICATE, BORDER_CONSTANT, BORDER_REFLECT and BORDER_WRAP are supported for now.

borderValue – Value used in case of a constant border. By default, it is 0.

stream – Stream for the asynchronous version.

The function transforms the source image using the specified map:

\[ \text{dst}(x,y) = \text{src}(\text{xmap}(x,y), \text{ymap}(x,y)) \]

Values of pixels with non-integer coordinates are computed using the bilinear interpolation.

See Also:

remap()
**cuda::resize**

Resizes an image.

C++: void cuda::resize(InputArray src, OutputArray dst, Size dsize, double fx=0, double fy=0, int interpolation=INTER_LINEAR, Stream& stream=Stream::Null())

**Parameters**

- **src** – Source image.
- **dst** – Destination image with the same type as src. The size is dsize (when it is non-zero) or the size is computed from src.size(), fx, and fy.
- **dsize** – Destination image size. If it is zero, it is computed as:

\[
\text{dsize} = \text{Size}(\text{round}(\text{fx} \times \text{src.cols}), \text{round}(\text{fy} \times \text{src.rows}))
\]

Either dsize or both fx and fy must be non-zero.

- **fx** – Scale factor along the horizontal axis. If it is zero, it is computed as:

\[
(\text{double})\text{dsize.width}/\text{src.cols}
\]

- **fy** – Scale factor along the vertical axis. If it is zero, it is computed as:

\[
(\text{double})\text{dsize.height}/\text{src.rows}
\]

- **interpolation** – Interpolation method. INTER_NEAREST, INTER_LINEAR and INTER_CUBIC are supported for now.
- **stream** – Stream for the asynchronous version.

**See Also:**

resize()

---

**cuda::warpAffine**

Applies an affine transformation to an image.

C++: void cuda::warpAffine(InputArray src, OutputArray dst, InputArray M, Size dsize, int flags=INTER_LINEAR, int borderMode=BORDER_CONSTANT, Scalar borderValue=Scalar(), Stream& stream=Stream::Null())

**Parameters**

- **src** – Source image. CV_8U, CV_16U, CV_32S, or CV_32F depth and 1, 3, or 4 channels are supported.
- **dst** – Destination image with the same type as src. The size is dsize.
- **M** – 2x3 transformation matrix.
- **dsize** – Size of the destination image.
- **flags** – Combination of interpolation methods (see resize()) and the optional flag WARP_INVERSE_MAP specifying that M is an inverse transformation ( dst=>src ). Only INTER_NEAREST, INTER_LINEAR, and INTER_CUBIC interpolation methods are supported.
- **stream** – Stream for the asynchronous version.
cuda::buildWarpAffineMaps

Builds transformation maps for affine transformation.

C++: void cuda::buildWarpAffineMaps(InputArray M, bool inverse, Size dsize, OutputArray xmap, OutputArray ymap, Stream& stream=Stream::Null())

Parameters

M – 2x3 transformation matrix.
inverse – Flag specifying that M is an inverse transformation ( dst=>src ).
dsize – Size of the destination image.
xmap – X values with CV_32FC1 type.
ymap – Y values with CV_32FC1 type.
stream – Stream for the asynchronous version.

See Also:
cuda::warpAffine(), cuda::remap()

cuda::warpPerspective

Applies a perspective transformation to an image.

C++: void cuda::warpPerspective(InputArray src, OutputArray dst, InputArray M, Size dsize, int flags=INTER_LINEAR, int borderMode=BORDER_CONSTANT, Scalar borderValue=Scalar(), Stream& stream=Stream::Null())

Parameters

src – Source image. CV_8U, CV_16U, CV_32S, or CV_32F depth and 1, 3, or 4 channels are supported.
dst – Destination image with the same type as src. The size is dsize.
M – 3x3 transformation matrix.
dsize – Size of the destination image.
flags – Combination of interpolation methods (see resize() ) and the optional flag WARP_INVERSE_MAP specifying that M is the inverse transformation ( dst => src ). Only INTER_NEAREST, INTER_LINEAR, and INTER_CUBIC interpolation methods are supported.
stream – Stream for the asynchronous version.

See Also:
warpPerspective()
**cuda::buildWarpPerspectiveMaps**

Builds transformation maps for perspective transformation.

C++: void cuda::buildWarpPerspectiveMaps(InputArray M, bool inverse, Size dsize, OutputArray xmap, OutputArray ymap, Stream& stream=Stream::Null())

**Parameters**

- **M** – 3x3 transformation matrix.
- **inverse** – Flag specifying that M is an inverse transformation (dst=>src).
- **dsize** – Size of the destination image.
- **xmap** – X values with CV_32FC1 type.
- **ymap** – Y values with CV_32FC1 type.
- **stream** – Stream for the asynchronous version.

**See Also:**
cuda::warpPerspective(), cuda::remap()

cuda::buildWarpPlaneMaps

Builds plane warping maps.

C++: void cuda::buildWarpPlaneMaps(Size src_size, Rect dst_roi, InputArray K, InputArray R, InputArray T, float scale, OutputArray map_x, OutputArray map_y, Stream& stream=Stream::Null())

**Parameters**

- **stream** – Stream for the asynchronous version.

cuda::buildWarpCylindricalMaps

Builds cylindrical warping maps.

C++: void cuda::buildWarpCylindricalMaps(Size src_size, Rect dst_roi, InputArray K, InputArray R, float scale, OutputArray map_x, OutputArray map_y, Stream& stream=Stream::Null())

**Parameters**

- **stream** – Stream for the asynchronous version.

cuda::buildWarpSphericalMaps

Builds spherical warping maps.

C++: void cuda::buildWarpSphericalMaps(Size src_size, Rect dst_roi, InputArray K, InputArray R, float scale, OutputArray map_x, OutputArray map_y, Stream& stream=Stream::Null())

**Parameters**

- **stream** – Stream for the asynchronous version.
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cuda::rotate

Rotates an image around the origin (0,0) and then shifts it.

C++: void cuda::rotate(InputArray src, OutputArray dst, Size dsize, double angle, double xShift=0, double yShift=0, int interpolation=INTER_LINEAR, Stream& stream=Stream::Null())

Parameters

src – Source image. Supports 1, 3 or 4 channels images with CV_8U, CV_16U or CV_32F depth.

dst – Destination image with the same type as src. The size is dsize.

dsize – Size of the destination image.

angle – Angle of rotation in degrees.

xShift – Shift along the horizontal axis.

yShift – Shift along the vertical axis.

interpolation – Interpolation method. Only INTER_NEAREST, INTER_LINEAR, and INTER_CUBIC are supported.

stream – Stream for the asynchronous version.

See Also:
cuda::warpAffine()

cuda::pyrDown

Smoothes an image and downsamples it.

C++: void cuda::pyrDown(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

Parameters

src – Source image.

dst – Destination image. Will have Size((src.cols+1)/2, (src.rows+1)/2) size and the same type as src.

stream – Stream for the asynchronous version.

See Also:
pyrDown()

cuda::pyrUp

Upsamples an image and then smoothes it.

C++: void cuda::pyrUp(InputArray src, OutputArray dst, Stream& stream=Stream::Null())

Parameters

src – Source image.

dst – Destination image. Will have Size(src.cols*2, src.rows*2) size and the same type as src.
stream – Stream for the asynchronous version.

See Also:

pyrUp()
26.1 Linear Programming

**optim::solveLP**

Solve given (non-integer) linear programming problem using the Simplex Algorithm (Simplex Method). What we mean here by “linear programming problem” (or LP problem, for short) can be formulated as:

Maximize $c \cdot x$
Subject to:

$Ax \leq b$
$x \geq 0$

Where $c$ is fixed $l$-by-$n$ row-vector, $A$ is fixed $m$-by-$n$ matrix, $b$ is fixed $m$-by-$1$ column vector and $x$ is an arbitrary $n$-by-$1$ column vector, which satisfies the constraints.

Simplex algorithm is one of many algorithms that are designed to handle this sort of problems efficiently. Although it is not optimal in theoretical sense (there exist algorithms that can solve any problem written as above in polynomial type, while simplex method degenerates to exponential time for some special cases), it is well-studied, easy to implement and is shown to work well for real-life purposes.

The particular implementation is taken almost verbatim from *Introduction to Algorithms, third edition* by T. H. Cormen, C. E. Leiserson, R. L. Rivest and Clifford Stein. In particular, the Bland’s rule ([http://en.wikipedia.org/wiki/Bland%27s_rule](http://en.wikipedia.org/wiki/Bland%27s_rule)) is used to prevent cycling.

**C++**: `int optim::solveLP(const Mat& Func, const Mat& Constr, Mat& z)`

**Parameters**

- **Func** – This row-vector corresponds to $c$ in the LP problem formulation (see above). It should contain 32- or 64-bit floating point numbers. As a convenience, column-vector may be also submitted, in the latter case it is understood to correspond to $c^T$.

- **Constr** – $m$-by-$n+l$ matrix, whose rightmost column corresponds to $b$ in formulation above and the remaining to $A$. It should contain 32- or 64-bit floating point numbers.

- **z** – The solution will be returned here as a column-vector - it corresponds to $c$ in the formulation above. It will contain 64-bit floating point numbers.

**Returns** One of the return codes:
```cpp
// the return codes for solveLP() function
enum
{
    SOLVELP_UNBOUNDED  = -2, // problem is unbounded (target function can achieve arbitrary high values)
    SOLVELP_UNFEASIBLE = -1, // problem is unfeasible (there are no points that satisfy all the constraints imposed)
    SOLVELP_SINGLE     = 0,  // there is only one maximum for target function
    SOLVELP_MULTI      = 1,  // there are multiple maxima for target function - the arbitrary one is returned
};
```

## 26.2 Downhill Simplex Method

### optim::DownhillSolver

This class is used to perform the non-linear non-constrained minimization of a function, defined on an \( n \)-dimensional Euclidean space, using the Nelder-Mead method, also known as downhill simplex method. The basic idea about the method can be obtained from [http://en.wikipedia.org/wiki/Nelder-Mead_method](http://en.wikipedia.org/wiki/Nelder-Mead_method). It should be noted, that this method, although deterministic, is rather a heuristic and therefore may converge to a local minima, not necessary a global one. It is iterative optimization technique, which at each step uses an information about the values of a function evaluated only at \( n+1 \) points, arranged as a simplex in \( n \)-dimensional space (hence the second name of the method). At each step new point is chosen to evaluate function at, obtained value is compared with previous ones and based on this information simplex changes it’s shape, slowly moving to the local minimum. Thus this method is using only function values to make decision, on contrary to, say, Nonlinear Conjugate Gradient method (which is also implemented in optim).

Algorithm stops when the number of function evaluations done exceeds `termcrit.maxCount`, when the function values at the vertices of simplex are within `termcrit.epsilon` range or simplex becomes so small that it can enclosed in a box with `termcrit.epsilon` sides, whatever comes first, for some defined by user positive integer `termcrit.maxCount` and positive non-integer `termcrit.epsilon`.

```cpp
class CV_EXPORTS Solver : public Algorithm
{
public:
    class CV_EXPORTS Function
    {
public:
        virtual ~Function() {}
        virtual double calc(const double* x) const = 0;
        virtual void getGradient(const double* /*x*/, double* /*grad*/) {}
    };

    virtual Ptr<Function> getFunction() const = 0;
    virtual void setFunction(const Ptr<Function>& f) = 0;
    virtual TermCriteria getTermCriteria() const = 0;
    virtual void setTermCriteria(const TermCriteria& termcrit) = 0;

    // x contain the initial point before the call and the minima position (if algorithm converged) after. x is assumed
    // after getMat() will return row-vector or column-vector. *It’s size and should
    // be consistent with previous dimensionality data given, if any (otherwise, it determines dimensionality)*
    virtual double minimize(InputOutputArray x) = 0;
};
```
The OpenCV Reference Manual, Release 3.0.0-dev

headers/optim.hpp

{  
  public:
      /// returns row-vector, even if the column-vector was given
      virtual void getInitStep(OutputArray step) const=0;
      ///This should be called at least once before the first call to minimize() and step is assumed to be (something the
      ///! after getMat() will return) row-vector or column-vector. *It’s dimensionality determines the dimensionality of
      virtual void setInitStep(InputArray step)=0;
  
};

It should be noted, that optim::DownhillSolver is a derivative of the abstract interface optim::Solver, which in turn is derived from the Algorithm interface and is used to encapsulate the functionality, common to all non-linear optimization algorithms in the optim module.

### optim::DownhillSolver::getFunction

Getter for the optimized function. The optimized function is represented by Solver::Function interface, which requires derivatives to implement the sole method calc(double*) to evaluate the function.

### C++: `Ptr<Solver::Function>` optim::DownhillSolver::getFunction()

- **Returns**: Smart-pointer to an object that implements Solver::Function interface - it represents the function that is being optimized. It can be empty, if no function was given so far.

### optim::DownhillSolver::setFunction

Setter for the optimized function. *It should be called at least once before the call to DownhillSolver::minimize(), as default value is not usable.*

### C++: `void` optim::DownhillSolver::setFunction(const Ptr<Solver::Function>& f)

- **Parameters**
  - `f` - The new function to optimize.

### optim::DownhillSolver::getTermCriteria

Getter for the previously set terminal criteria for this algorithm.

### C++: `TermCriteria` optim::DownhillSolver::getTermCriteria()

- **Returns**: Deep copy of the terminal criteria used at the moment.

### optim::DownhillSolver::setTermCriteria

Set terminal criteria for downhill simplex method. Two things should be noted. First, this method is not necessary to be called before the first call to DownhillSolver::minimize(), as the default value is sensible. Second, the method will raise an error if termcrit.type!=TermCriteria::MAX_ITER+TermCriteria::EPS).termcrit.epsilon<=0 or termcrit.maxCount<=0. That is, both epsilon and maxCount should be set to positive values (non-integer and integer respectively) and they represent tolerance and maximal number of function evaluations that is allowed.

Algorithm stops when the number of function evaluations done exceeds termcrit.maxCount, when the function values at the vertices of simplex are within termcrit.epsilon range or simplex becomes so small that it can enclosed in a box with termcrit.epsilon sides, whatever comes first.

### C++: `void` optim::DownhillSolver::setTermCriteria(const TermCriteria& termcrit)
Parameters

termcrit – Terminal criteria to be used, represented as TermCriteria structure (defined elsewhere in openCV). Mind you, that it should meet (termcrit.type==(TermCriteria::MAX_ITER+TermCriteria::EPS) && termcrit.epsilon>0 && termcrit.maxCount>0), otherwise the error will be raised.

optim::DownhillSolver::getInitStep

Returns the initial step that will be used in downhill simplex algorithm. See the description of corresponding setter (follows next) for the meaning of this parameter.

C++: void optim::getInitStep(OutputArray step)

Parameters

step – Initial step that will be used in algorithm. Note, that although corresponding setter accepts column-vectors as well as row-vectors, this method will return a row-vector.

optim::DownhillSolver::setInitStep

Sets the initial step that will be used in downhill simplex algorithm. Step, together with initial point (given in DownhillSolver::minimize) are two n-dimensional vectors that are used to determine the shape of initial simplex. Roughly said, initial point determines the position of a simplex (it will become simplex’s centroid), while step determines the spread (size in each dimension) of a simplex. To be more precise, if $s, x_0 \in \mathbb{R}^n$ are the initial step and initial point respectively, the vertices of a simplex will be: $v_0 := x_0 - \frac{1}{2}s$ and $v_i := x_0 + s_i$ for $i = 1, 2, \ldots, n$ where $s_i$ denotes projections of the initial step of n-th coordinate (the result of projection is treated to be vector given by $s_i := e_i \cdot (e_i \cdot s)$, where $e_i$ form canonical basis)

C++: void optim::setInitStep(InputArray step)

Parameters

step – Initial step that will be used in algorithm. Roughly said, it determines the spread (size in each dimension) of an initial simplex.

optim::DownhillSolver::minimize

The main method of the DownhillSolver. It actually runs the algorithm and performs the minimization. The sole input parameter determines the centroid of the starting simplex (roughly, it tells where to start), all the others (terminal criteria, initial step, function to be minimized) are supposed to be set via the setters before the call to this method or the default values (not always sensible) will be used.

C++: double optim::DownhillSolver::minimize(InputOutputArray x)

Parameters

x – The initial point, that will become a centroid of an initial simplex. After the algorithm will terminate, it will be setted to the point where the algorithm stops, the point of possible minimum.

Returns The value of a function at the point found.
**optim::createDownhillSolver**

This function returns the reference to the ready-to-use DownhillSolver object. All the parameters are optional, so this procedure can be called even without parameters at all. In this case, the default values will be used. As default value for terminal criteria are the only sensible ones, DownhillSolver::setFunction() and DownhillSolver::setInitStep() should be called upon the obtained object, if the respective parameters were not given to createDownhillSolver(). Otherwise, the two ways (give parameters to createDownhillSolver() or miss them out and call the DownhillSolver::setFunction() and DownhillSolver::setInitStep()) are absolutely equivalent (and will drop the same errors in the same way, should invalid input be detected).

C++: 

```cpp
Ptr<optim::DownhillSolver> optim::createDownhillSolver(const Ptr<Solver::Function>& f, InputArray initStep, TermCriteria termcrit)
```

**Parameters**

- **f** – Pointer to the function that will be minimized, similarly to the one you submit via DownhillSolver::setFunction.
- **step** – Initial step, that will be used to construct the initial simplex, similarly to the one you submit via DownhillSolver::setInitStep.
- **termcrit** – Terminal criteria to the algorithm, similarly to the one you submit via DownhillSolver::setTermCriteria.

---

**26.3 Primal-Dual Algorithm**

**optim::denoise_TVL1**

Primal-dual algorithm is an algorithm for solving special types of variational problems (that is, finding a function to minimize some functional). As the image denoising, in particular, may be seen as the variational problem, primal-dual algorithm then can be used to perform denoising and this is exactly what is implemented.

It should be noted, that this implementation was taken from the July 2013 blog entry [Mordvintsev], which also contained (slightly more general) ready-to-use source code on Python. Subsequently, that code was rewritten on C++ with the usage of openCV by Vadim Pisarevsky at the end of July 2013 and finally it was slightly adapted by later authors.

Although the thorough discussion and justification of the algorithm involved may be found in [ChambolleEtAl], it might make sense to skim over it here, following [Mordvintsev]. To begin with, we consider the 1-byte gray-level images as the functions from the rectangular domain of pixels (it may be seen as set \(\{(x, y) \in \mathbb{N} \times \mathbb{N} \mid 1 \leq x \leq n, 1 \leq y \leq m\}\) for some \(m, n \in \mathbb{N}\) into \(\{0, 1, \ldots, 255\}\). We shall denote the noised images as \(f_i\) and with this view, given some image \(x\) of the same size, we may measure how bad it is by the formula

\[
\|\|\nabla x\|\| + \lambda \sum_i \|\|x - f_i\|\|
\]

\(\|\|\cdot\|\|\) here denotes \(L_2\)-norm and as you see, the first addend states that we want our image to be smooth (ideally, having zero gradient, thus being constant) and the second states that we want our result to be close to the observations we’ve got. If we treat \(x\) as a function, this is exactly the functional what we seek to minimize and here the Primal-Dual algorithm comes into play.

C++: 

```cpp
void optim::denoise_TVL1(const std::vector<Mat>& observations, Mat& result, double lambda, int niters)
```

**Parameters**

---

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**observations** – This array should contain one or more noised versions of the image that is to be restored.

**result** – Here the denoised image will be stored. There is no need to do pre-allocation of storage space, as it will be automatically allocated, if necessary.

**lambda** – Corresponds to \( \lambda \) in the formulas above. As it is enlarged, the smooth (blurred) images are treated more favorably than detailed (but maybe more noised) ones. Roughly speaking, as it becomes smaller, the result will be more blur but more sever outliers will be removed.

**niter** – Number of iterations that the algorithm will run. Of course, as more iterations as better, but it is hard to quantitatively refine this statement, so just use the default and increase it if the results are poor.

### 26.4 Nonlinear Conjugate Gradient

**optim::ConjGradSolver**

This class is used to perform the non-linear non-constrained minimization of a function with known gradient, defined on an \( n \)-dimensional Euclidean space, using the **Nonlinear Conjugate Gradient method**. The implementation was done based on the beautifully clear explanatory article An Introduction to the Conjugate Gradient Method Without the Agonizing Pain by Jonathan Richard Shewchuk. The method can be seen as an adaptation of a standard Conjugate Gradient method (see, for example http://en.wikipedia.org/wiki/Conjugate_gradient_method) for numerically solving the systems of linear equations.

It should be noted, that this method, although deterministic, is rather a heuristic method and therefore may converge to a local minima, not necessary a global one. What is even more disastrous, most of its behaviour is ruled by gradient, therefore it essentially cannot distinguish between local minima and maxima. Therefore, if it starts sufficiently near to the local maximum, it may converge to it. Another obvious restriction is that it should be possible to compute the gradient of a function at any point, thus it is preferable to have analytic expression for gradient and computational burden should be born by the user.

The latter responsibility is accomplished via the `getGradient(const double* x, double* grad)` method of a `Solver::Function` interface (which represents function that is being optimized). This method takes a point in \( n \)-dimensional space (first argument represents the array of coordinates of that point) and compute its gradient (it should be stored in the second argument as an array).

```cpp
class CV_EXPORTS Solver : public Algorithm {
public:
    //... Other public methods...

    class CV_EXPORTS Function {
        public:
            virtual ~Function() {}  
            virtual double calc(const double* x) const = 0;
            virtual void getGradient(const double* /*x*/, double* /*grad*/) {}  
        
        virtual Ptr<Function> getFunction() const = 0;
        virtual void setFunction(const Ptr<Function>& f) = 0;

        virtual TermCriteria getTermCriteria() const = 0;
        virtual void setTermCriteria(const TermCriteria& termcrit) = 0;
    
```
class CV_EXPORTS ConjGradSolver : public Solver{
    virtual double minimize(InputOutputArray x) = 0;
};

Note, that class ConjGradSolver thus does not add any new methods to the basic Solver interface.

**optim::ConjGradSolver::getFunction**

Getter for the optimized function. The optimized function is represented by Solver::Function interface, which requires derivatives to implement the method calc(double*) to evaluate the function. It should be emphasized once more, that since Nonlinear Conjugate Gradient method requires gradient to be computable in addition to the function values, getGradient(const double* x, double* grad) method of a Solver::Function interface should be also implemented meaningfully.

C++: Ptr<Solver::Function> optim::ConjGradSolver::getFunction()

_**Returns**_ Smart-pointer to an object that implements Solver::Function interface - it represents the function that is being optimized. It can be empty, if no function was given so far.

**optim::ConjGradSolver::setFunction**

Setter for the optimized function. _It should be called at least once before the call to ConjGradSolver::minimize(), as default value is not usable._

C++: void optim::ConjGradSolver::setFunction(const Ptr<Solver::Function>& f)

_**Parameters**_

f – The new function to optimize.

**optim::ConjGradSolver::getTermCriteria**

Getter for the previously set terminal criteria for this algorithm.

C++: TermCriteria optim::ConjGradSolver::getTermCriteria()

_**Returns**_ Deep copy of the terminal criteria used at the moment.

**optim::ConjGradSolver::setTermCriteria**

Set terminal criteria for downhill simplex method. Two things should be noted. First, this method is _not necessary_ to be called before the first call to ConjGradSolver::minimize(), as the default value is sensible. Second, the method will raise an error if termcrit.type!=TermCriteria::MAX_ITER+TermCriteria::EPS and termcrit.type!=TermCriteria::MAX_ITER. This means that termination criteria has to restrict maximum number of iterations to be done and may optionally allow algorithm to stop earlier if certain tolerance is achieved (what we mean by “tolerance is achieved” will be clarified below). If termcrit restricts both tolerance and maximum iteration number, both termcrit.epsilon and termcrit.maxCount should be positive. In case, if termcrit.type==TermCriteria::MAX_ITER, only member termcrit.maxCount is required to be positive and in this case algorithm will just work for required number of iterations.
In current implementation, “tolerance is achieved” means that we have arrived at the point where the $L_2$-norm of the gradient is less than the tolerance value.

C++: void optim::ConjGradSolver::setTermCriteria(const TermCriteria& termcrit)

Parameters

- **termcrit** – Terminal criteria to be used, represented as TermCriteria structure (defined elsewhere in openCV). Mind you, that it should meet termcrit.type==(TermCriteria::MAX_ITER+TermCriteria::EPS) && termcrit.epsilon>0 && termcrit.maxCount>0 or termcrit.type==TermCriteria::MAX_ITER && termcrit.maxCount>0, otherwise the error will be raised.

optim::ConjGradSolver::minimize

The main method of the ConjGradSolver. It actually runs the algorithm and performs the minimization. The sole input parameter determines the centroid of the starting simplex (roughly, it tells where to start), all the others (terminal criteria and function to be minimized) are supposed to be set via the setters before the call to this method or the default values (not always sensible) will be used. Sometimes it may throw an error, if these default values cannot be used (say, you forgot to set the function to minimize and default value, that is, empty function, cannot be used).

C++: double optim::ConjGradSolver::minimize(InputOutputArray x)

Parameters

- **x** – The initial point. It is hard to overemphasize how important the choice of initial point is when you are using the heuristic algorithm like this one. Badly chosen initial point can make algorithm converge to (local) maximum instead of minimum, do not converge at all, converge to local minimum instead of global one.

Returns The value of a function at the point found.

optim::createConjGradSolver

This function returns the reference to the ready-to-use ConjGradSolver object. All the parameters are optional, so this procedure can be called even without parameters at all. In this case, the default values will be used. As default value for terminal criteria are the only sensible ones, ConjGradSolver::setFunction() should be called upon the obtained object, if the function was not given to createConjGradSolver(). Otherwise, the two ways (submit it to createConjGradSolver() or miss it out and call the ConjGradSolver::setFunction()) are absolutely equivalent (and will drop the same errors in the same way, should invalid input be detected).

C++: Ptr<optim::ConjGradSolver> optim::createConjGradSolver(const Ptr<Solver::Function>& f, TermCriteria termcrit)

Parameters

- **f** – Pointer to the function that will be minimized, similarly to the one you submit via ConjGradSolver::setFunction.

- **termcrit** – Terminal criteria to the algorithm, similarly to the one you submit via ConjGradSolver::setTermCriteria.
SHAPE. SHAPE DISTANCE AND MATCHING

The module contains algorithms that embed a notion of shape distance. These algorithms may be used for shape matching and retrieval, or shape comparison.

27.1 Shape Distance and Common Interfaces

Shape Distance algorithms in OpenCV are derivated from a common interface that allows you to switch between them in a practical way for solving the same problem with different methods. Thus, all objects that implement shape distance measures inherit the `ShapeDistanceExtractor` interface.

**ShapeDistanceExtractor**

```cpp
class ShapeDistanceExtractor : public Algorithm
{
public:
    CV_WRAP virtual float computeDistance(InputArray contour1, InputArray contour2) = 0;
};
```

Compute the shape distance between two shapes defined by its contours.

**C++**: float ShapeDistanceExtractor::computeDistance(InputArray contour1, InputArray contour2)

**Parameters**

- `contour1` – Contour defining first shape.
- `contour2` – Contour defining second shape.
ShapeContextDistanceExtractor

class ShapeContextDistanceExtractor : public ShapeDistanceExtractor

Implementation of the Shape Context descriptor and matching algorithm proposed by Belongie et al. in “Shape Matching and Object Recognition Using Shape Contexts” (PAMI 2002). This implementation is packaged in a generic scheme, in order to allow you the implementation of the common variations of the original pipeline.

class CV_EXPORTS_W ShapeContextDistanceExtractor : public ShapeDistanceExtractor
{
public:
    CV_WRAP virtual void setAngularBins(int nAngularBins) = 0;
    CV_WRAP virtual int getAngularBins() const = 0;

    CV_WRAP virtual void setRadialBins(int nRadialBins) = 0;
    CV_WRAP virtual int getRadialBins() const = 0;

    CV_WRAP virtual void setInnerRadius(float innerRadius) = 0;
    CV_WRAP virtual float getInnerRadius() const = 0;

    CV_WRAP virtual void setOuterRadius(float outerRadius) = 0;
    CV_WRAP virtual float getOuterRadius() const = 0;

    CV_WRAP virtual void setRotationInvariant(bool rotationInvariant) = 0;
    CV_WRAP virtual bool getRotationInvariant() const = 0;

    CV_WRAP virtual void setShapeContextWeight(float shapeContextWeight) = 0;
    CV_WRAP virtual float getShapeContextWeight() const = 0;

    CV_WRAP virtual void setImageAppearanceWeight(float imageAppearanceWeight) = 0;
    CV_WRAP virtual float getImageAppearanceWeight() const = 0;

    CV_WRAP virtual void setBendingEnergyWeight(float bendingEnergyWeight) = 0;
    CV_WRAP virtual float getBendingEnergyWeight() const = 0;

    CV_WRAP virtual void setImages(InputArray image1, InputArray image2) = 0;
    CV_WRAP virtual void getImages(OutputArray image1, OutputArray image2) const = 0;

    CV_WRAP virtual void setIterations(int iterations) = 0;
    CV_WRAP virtual int getIterations() const = 0;

    CV_WRAP virtual void setCostExtractor(Ptr<HistogramCostExtractor> comparer) = 0;
    CV_WRAP virtual Ptr<HistogramCostExtractor> getCostExtractor() const = 0;

    CV_WRAP virtual void setTransformAlgorithm(Ptr<ShapeTransformer> transformer) = 0;
    CV_WRAP virtual Ptr<ShapeTransformer> getTransformAlgorithm() const = 0;
};

/* Complete constructor */
CV_EXPORTS_W Ptr<ShapeContextDistanceExtractor>
createShapeContextDistanceExtractor(int nAngularBins=12, int nRadialBins=4,
    float innerRadius=0.2, float outerRadius=2, int iterations=3,
    const Ptr<HistogramCostExtractor> &comparer = createChiHistogramCostExtractor(),
    const Ptr<ShapeTransformer> &transformer = createThinPlateSplireShapeTransformer());
ShapeContextDistanceExtractor::setAngularBins

Establish the number of angular bins for the Shape Context Descriptor used in the shape matching pipeline.

C++: void setAngularBins (int nAngularBins)

Parameters

nAngularBins – The number of angular bins in the shape context descriptor.

ShapeContextDistanceExtractor::setRadialBins

Establish the number of radial bins for the Shape Context Descriptor used in the shape matching pipeline.

C++: void setRadialBins (int nRadialBins)

Parameters

nRadialBins – The number of radial bins in the shape context descriptor.

ShapeContextDistanceExtractor::setInnerRadius

Set the inner radius of the shape context descriptor.

C++: void setInnerRadius (float innerRadius)

Parameters

innerRadius – The value of the inner radius.

ShapeContextDistanceExtractor::setOuterRadius

Set the outer radius of the shape context descriptor.

C++: void setOuterRadius (float outerRadius)

Parameters

outerRadius – The value of the outer radius.

ShapeContextDistanceExtractor::setShapeContextWeight

Set the weight of the shape context distance in the final value of the shape distance. The shape context distance between two shapes is defined as the symmetric sum of shape context matching costs over best matching points. The final value of the shape distance is a user-defined linear combination of the shape context distance, an image appearance distance, and a bending energy.

C++: void setShapeContextWeight (float shapeContextWeight)

Parameters

shapeContextWeight – The weight of the shape context distance in the final distance value.
ShapeContextDistanceExtractor::setImageAppearanceWeight

Set the weight of the Image Appearance cost in the final value of the shape distance. The image appearance cost is defined as the sum of squared brightness differences in Gaussian windows around corresponding image points. The final value of the shape distance is a user-defined linear combination of the shape context distance, an image appearance distance, and a bending energy. If this value is set to a number different from 0, it is mandatory to set the images that correspond to each shape.

C++: void setImageAppearanceWeight(float imageAppearanceWeight)

Parameters
imageAppearanceWeight – The weight of the appearance cost in the final distance value.

ShapeContextDistanceExtractor::setBendingEnergyWeight

Set the weight of the Bending Energy in the final value of the shape distance. The bending energy definition depends on what transformation is being used to align the shapes. The final value of the shape distance is a user-defined linear combination of the shape context distance, an image appearance distance, and a bending energy.

C++: void setBendingEnergyWeight(float bendingEnergyWeight)

Parameters
bendingEnergyWeight – The weight of the Bending Energy in the final distance value.

ShapeContextDistanceExtractor::setImages

Set the images that correspond to each shape. This images are used in the calculation of the Image Appearance cost.

C++: void setImages(InputArray image1, InputArray image2)

Parameters
image1 – Image corresponding to the shape defined by contours1.
image2 – Image corresponding to the shape defined by contours2.

ShapeContextDistanceExtractor::setCostExtractor

Set the algorithm used for building the shape context descriptor cost matrix.

C++: void setCostExtractor(Ptr<HistogramCostExtractor> comparer)

Parameters
comparer – Smart pointer to a HistogramCostExtractor, an algorithm that defines the cost matrix between descriptors.

ShapeContextDistanceExtractor::setStdDev

Set the value of the standard deviation for the Gaussian window for the image appearance cost.

C++: void setStdDev(float sigma)

Parameters
sigma – Standard Deviation.
ShapeContextDistanceExtractor::setTransformAlgorithm

Set the algorithm used for aligning the shapes.

C++: void setTransformAlgorithm(Ptr<ShapeTransformer> transformer)

Parameters

comparer – Smart pointer to a ShapeTransformer, an algorithm that defines the aligning transformation.

HausdorffDistanceExtractor

class HausdorffDistanceExtractor : public ShapeDistanceExtractor


class CV_EXPORTS_W HausdorffDistanceExtractor : public ShapeDistanceExtractor
{
    public:
        CV_WRAP virtual void setDistanceFlag(int distanceFlag) = 0;
        CV_WRAP virtual int getDistanceFlag() const = 0;

        CV_WRAP virtual void setRankProportion(float rankProportion) = 0;
        CV_WRAP virtual float getRankProportion() const = 0;
};

/* Constructor */
CV_EXPORTS_W Ptr<HausdorffDistanceExtractor> createHausdorffDistanceExtractor(int distanceFlag=cv::NORM_L2, float rankProp=0.6);

HausdorffDistanceExtractor::setDistanceFlag

Set the norm used to compute the Hausdorff value between two shapes. It can be L1 or L2 norm.

C++: void setDistanceFlag(int distanceFlag)

Parameters

distanceFlag – Flag indicating which norm is used to compute the Hausdorff distance (NORM_L1, NORM_L2).

HausdorffDistanceExtractor::setRankProportion

This method sets the rank proportion (or fractional value) that establish the Kth ranked value of the partial Hausdorff distance. Experimentally had been shown that 0.6 is a good value to compare shapes.

C++: void setRankProportion(float rankProportion)

Parameters

rankProportion – fractional value (between 0 and 1).
27.2 Shape Transformers and Interfaces

A virtual interface that ease the use of transforming algorithms in some pipelines, such as the Shape Context Matching Algorithm. Thus, all objects that implement shape transformation techniques inherit the `ShapeTransformer` interface.

**ShapeTransformer**

class ShapeTransformer : public Algorithm

Abstract base class for shape transformation algorithms.

```cpp
class CV_EXPORTS_W ShapeTransformer : public Algorithm {
public:
    CV_WRAP virtual void estimateTransformation(InputArray transformingShape, InputArray targetShape, std::vector<DMatch>& matches) = 0;

    CV_WRAP virtual float applyTransformation(InputArray input, OutputArray output=noArray()) = 0;

    CV_WRAP virtual void warpImage(InputArray transformingImage, OutputArray output, int flags=INTER_LINEAR, int borderMode=BORDER_CONSTANT, const Scalar& borderValue=Scalar()) const = 0;
};
```

**ShapeTransformer::estimateTransformation**

Estimate the transformation parameters of the current transformer algorithm, based on point matches.

```cpp
C++: void estimateTransformation(InputArray transformingShape, InputArray targetShape, std::vector<DMatch>& matches)
```

Parameters

- `transformingShape` – Contour defining first shape.
- `targetShape` – Contour defining second shape (Target).
- `matches` – Standard vector of Matches between points.

**ShapeTransformer::applyTransformation**

Apply a transformation, given a pre-estimated transformation parameters.

```cpp
C++: float applyTransformation(InputArray input, OutputArray output=noArray() )
```

Parameters

- `input` – Contour (set of points) to apply the transformation.
- `output` – Output contour.

**ShapeTransformer::warpImage**

Apply a transformation, given a pre-estimated transformation parameters, to an Image.

```cpp
C++: void warpImage(InputArray transformingImage, OutputArray output, int flags=INTER_LINEAR, int borderMode=BORDER_CONSTANT, const Scalar& borderValue=Scalar() )
```
Parameters

- `transformingImage` – Input image.
- `output` – Output image.
- `borderMode` – border style.
- `borderValue` – border value.

**ThinPlateSplineShapeTransformer**

**class** ThinPlateSplineShapeTransformer : public Algorithm

Definition of the transformation occupied in the paper “Principal Warps: Thin-Plate Splines and Decomposition of Deformations”, by F.L. Bookstein (PAMI 1989).

**class** CV_EXPORTS_W ThinPlateSplineShapeTransformer : public ShapeTransformer
{
public:
  CV_WRAP virtual void setRegularizationParameter(double beta) = 0;
  CV_WRAP virtual double getRegularizationParameter() const = 0;
};

/* Complete constructor */
CV_EXPORTS_W Ptr<ThinPlateSplineShapeTransformer> createThinPlateSplineShapeTransformer(double regularizationParameter=0);

**ThinPlateSplineShapeTransformer::setRegularizationParameter**

Set the regularization parameter for relaxing the exact interpolation requirements of the TPS algorithm.

**C++:** void setRegularizationParameter(double beta)

Parameters

- `beta` – value of the regularization parameter.

**AffineTransformer**

**class** AffineTransformer : public Algorithm

Wrapper class for the OpenCV Affine Transformation algorithm.

**class** CV_EXPORTS_W AffineTransformer : public ShapeTransformer
{
public:
  CV_WRAP virtual void setFullAffine(bool fullAffine) = 0;
  CV_WRAP virtual bool getFullAffine() const = 0;
};

/* Complete constructor */
CV_EXPORTS_W Ptr<AffineTransformer> createAffineTransformer(bool fullAffine);
27.3 Cost Matrix for Histograms Common Interface

A common interface is defined to ease the implementation of some algorithms pipelines, such as the Shape Context Matching Algorithm. A common class is defined, so any object that implements a Cost Matrix builder inherits the HistogramCostExtractor interface.

HistogramCostExtractor

class HistogramCostExtractor : public Algorithm

Abstract base class for histogram cost algorithms.

class CV_EXPORTS_W HistogramCostExtractor : public Algorithm
{
public:
    CV_WRAP virtual void buildCostMatrix(InputArray descriptors1, InputArray descriptors2, OutputArray costMatrix) = 0;
    CV_WRAP virtual void setNDummies(int nDummies) = 0;
    CV_WRAP virtual int getNDummies() const = 0;
    CV_WRAP virtual void setDefaultCost(float defaultCost) = 0;
    CV_WRAP virtual float getDefaultCost() const = 0;
};

NormHistogramCostExtractor

class NormHistogramCostExtractor : public HistogramCostExtractor

A norm based cost extraction.

class CV_EXPORTS_W NormHistogramCostExtractor : public HistogramCostExtractor
{
public:
    CV_WRAP virtual void setNormFlag(int flag) = 0;
    CV_WRAP virtual int getNormFlag() const = 0;
};

CV_EXPORTS_W Ptr<HistogramCostExtractor> createNormHistogramCostExtractor(int flag=cv::DIST_L2, int nDummies=25, float defaultCost=0.2);

EMDHistogramCostExtractor

class EMDHistogramCostExtractor : public HistogramCostExtractor

An EMD based cost extraction.

class CV_EXPORTS_W EMDHistogramCostExtractor : public HistogramCostExtractor
{
public:
    CV_WRAP virtual void setNormFlag(int flag) = 0;
    CV_WRAP virtual int getNormFlag() const = 0;
};

CV_EXPORTS_W Ptr<HistogramCostExtractor> createEMDHistogramCostExtractor(int flag=cv::DIST_L2, int nDummies=25, float defaultCost=0.2);
**ChiHistogramCostExtractor**

```cpp
class ChiHistogramCostExtractor : public HistogramCostExtractor
```

An Chi based cost extraction.

```cpp
CV_EXPORTS_W ChiHistogramCostExtractor()
```

```cpp
CV_EXPORTS_W Ptr<HistogramCostExtractor> createChiHistogramCostExtractor(int nDummies=25, float defaultCost=0.2);
```

**EMDL1HistogramCostExtractor**

```cpp
class EMDL1HistogramCostExtractor : public HistogramCostExtractor
```

An EMD-L1 based cost extraction.

```cpp
CV_EXPORTS_W EMDL1HistogramCostExtractor()
```

```cpp
CV_EXPORTS_W Ptr<HistogramCostExtractor> createEMDL1HistogramCostExtractor(int nDummies=25, float defaultCost=0.2);
```

### 27.4 EMD-L1

Computes the “minimal work” distance between two weighted point configurations base on the papers “EMD-L1: An efficient and Robust Algorithm for comparing histogram-based descriptors”, by Haibin Ling and Kazunori Okuda; and “The Earth Mover’s Distance is the Mallows Distance: Some Insights from Statistics”, by Elizaveta Levina and Peter Bickel.

**C++:** `float EMDL1(InputArray signature1, InputArray signature2)`

**Parameters**

- `signature1` – First signature, a single column floating-point matrix. Each row is the value of the histogram in each bin.
- `signature2` – Second signature of the same format and size as `signature1`. 

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**27.4. EMD-L1**

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28.1 Soft Cascade Classifier

Soft Cascade Classifier for Object Detection

Cascade detectors have been shown to operate extremely rapidly, with high accuracy, and have important applications in different spheres. The initial goal for this cascade implementation was the fast and accurate pedestrian detector but it also useful in general. Soft cascade is trained with AdaBoost. But instead of training sequence of stages, the soft cascade is trained as a one long stage of $T$ weak classifiers. Soft cascade is formulated as follows:

$$H(x) = \sum_{t=1..T} s_t(x)$$

where $s_t(x) = \alpha_t h_t(x)$ are the set of thresholded weak classifiers selected during AdaBoost training scaled by the associated weights. Let

$$H_t(x) = \sum_{i=1..t} s_i(x)$$

be the partial sum of sample responses before $t$-the weak classifier will be applied. The function $H_t(x)$ of $t$ for sample $x$ named sample trace. After each weak classifier evaluation, the sample trace at the point $t$ is compared with the rejection threshold $r_t$. The sequence of $r_t$ named rejection trace.

The sample has been rejected if it fall rejection threshold. So stageless cascade allows to reject not-object sample as soon as possible. Another meaning of the sample trace is a confidence with that sample recognized as desired object. At each $t$ that confidence depend on all previous weak classifier. This feature of soft cascade is resulted in more accurate detection. The original formulation of soft cascade can be found in [BJ05].

class softcascade::Detector : public Algorithm

Implementation of soft (stageless) cascaded detector.
class Detector : public Algorithm
{
public:
	enum { NO_REJECT = 1, DOLLAR = 2, /*PASCAL = 4,*/ DEFAULT = NO_REJECT};

Detector(double minScale = 0.4, double maxScale = 5., int scales = 55, int rejCriteria = 1);
virtual ~Detector();
cv::AlgorithmInfo* info() const;
virtual bool load(const FileNode& fileNode);
virtual void read(const FileNode& fileNode);
virtual void detect(InputArray image, InputArray rois, std::vector<Detection>& objects) const;
virtual void detect(InputArray image, InputArray rois, OutputArray rects, OutputArray confs) const;
}

softcascade::Detector::Detector
An empty cascade will be created.

C++: softcascade::Detector::Detector(double minScale=0.4, double maxScale=5., int scales=55, int rejCriteria=1 )
Python: cv2.softcascade_Detector([minScale, maxScale, scales, rejCriteria]) → <softcascade_Detector object>

Parameters

  minScale – a minimum scale relative to the original size of the image on which cascade will be applied.

  maxScale – a maximum scale relative to the original size of the image on which cascade will be applied.

  scales – a number of scales from minScale to maxScale.

  rejCriteria – algorithm used for non maximum suppression.

softcascade::Detector::~Detector
Destructor for Detector.

C++: softcascade::Detector::~Detector()

softcascade::Detector::load
Load cascade from FileNode.

C++: bool softcascade::Detector::load(const FileNode& fileNode)
Python: cv2.softcascade_Detector.load(fileNode) → retval

Parameters

  fileNode – File node from which the soft cascade are read.
**softcascade::Detector::detect**

Apply cascade to an input frame and return the vector of Detection objects.

**C++:**
```cpp
void softcascade::Detector::detect(InputArray image, InputArray rois, std::vector<Detection>& objects) const
```

**C++:**
```cpp
void softcascade::Detector::detect(InputArray image, InputArray rois, OutputArray rects, OutputArray confs) const
```

**Python:**
```python
cv2.softcascade_Detector.detect(image, rois[, rects[, confs ]]) → rects, confs
```

**Parameters**
- `image` – a frame on which detector will be applied.
- `rois` – a vector of regions of interest. Only the objects that fall into one of the regions will be returned.
- `objects` – an output array of Detections.
- `rects` – an output array of bounding rectangles for detected objects.
- `confs` – an output array of confidence for detected objects. i-th bounding rectangle corresponds i-th confidence.

**softcascade::ChannelFeatureBuilder**

**class softcascade::ChannelFeatureBuilder : public Algorithm**

Public interface for of soft (stageless) cascaded detector.

**C++:**
```cpp
class ChannelFeatureBuilder : public Algorithm
{
public:
    virtual ~ChannelFeatureBuilder();

    virtual void operator()(InputArray src, OutputArray channels) const = 0;

    static cv::Ptr<ChannelFeatureBuilder> create();
};
```

**softcascade::ChannelFeatureBuilder::~ChannelFeatureBuilder**

Destructor for ChannelFeatureBuilder.

**C++:**
```cpp
softcascade::ChannelFeatureBuilder::~ChannelFeatureBuilder()
```

**Python:**
```python
cv2.softcascade_ChannelFeatureBuilder_create(featureType) → retval
```

**softcascade::ChannelFeatureBuilder::operator()**

Create channel feature integrals for input image.

**C++:**
```cpp
void softcascade::ChannelFeatureBuilder::operator()(InputArray src, OutputArray channels) const
```
The OpenCV Reference Manual, Release 3.0.0-dev

Python: cv2.softcascade_ChannelFeatureBuilder.compute(src, channels) \( \rightarrow \) None

:param src source frame
:param channels in OutputArray of computed channels

28.2 Soft Cascade Training

Soft Cascade Detector Training

softcascade::Octave

class softcascade::Octave : public Algorithm

Public interface for soft cascade training algorithm.

class Octave : public Algorithm
{
public:

enum {
    // Direct backward pruning. (Cha Zhang and Paul Viola)
    DBP = 1,
    // Multiple instance pruning. (Cha Zhang and Paul Viola)
    MIP = 2,
    // Originally proposed by L. Bourdev and J. Brandt
    HEURISTIC = 4
};

virtual ~Octave();
static cv::Ptr<Octave> create(cv::Rect boundingBox, int npositives, int nnegatives, int logScale, int shrinkage);

virtual bool train(const Dataset* dataset, const FeaturePool* pool, int weaks, int treeDepth) = 0;
virtual void setRejectThresholds(OutputArray thresholds) = 0;
virtual void write(cv::FileStorage &fs, const FeaturePool* pool, InputArray thresholds) const = 0;
virtual void write(CvFileStorage* fs, String name) const = 0;

};

softcascade::Octave::~Octave

Destructor for Octave.

C++: softcascade::Octave::~Octave()

softcascade::Octave::train

C++: bool softcascade::Octave::train(const Dataset* dataset, const FeaturePool* pool, int weaks, int treeDepth)

:param dataset an object that allows communicate for training set.
:param pool an object that presents feature pool.
:param weaks a number of weak trees should be trained.
:param treeDepth a depth of resulting weak trees.
**softcascade::Octave::setRejectThresholds**

C++: void softcascade::Octave::setRejectThresholds(OutputArray thresholds)

: param thresholds an output array of resulted rejection vector. Have same size as number of trained stages.

**softcascade::Octave::write**

C++: void softcascade::Octave::train(cv::FileStorage& fs, const FeaturePool* pool, InputArray thresholds) const

C++: void softcascade::Octave::train(CvFileStorage* fs, String name) const

: param fs an output file storage to store trained detector.

: param pool an object that presents feature pool.

: param dataset a rejection vector that should be included in detector xml file.

: param name a name of root node for trained detector.

**softcascade::FeaturePool**

class softcascade::FeaturePool

Public interface for feature pool. This is a high level abstraction for training random feature pool.

class FeaturePool
{
    public:

        virtual int size() const = 0;
        virtual float apply(int fi, int si, const Mat& channels) const = 0;
        virtual void write(cv::FileStorage& fs, int index) const = 0;
        virtual ~FeaturePool();

};

**softcascade::FeaturePool::size**

Returns size of feature pool.

C++: int softcascade::FeaturePool::size() const

**softcascade::FeaturePool::~FeaturePool**

FeaturePool destructor.

C++: softcascade::FeaturePool::~FeaturePool()

**softcascade::FeaturePool::write**

Write specified feature from feature pool to file storage.
The OpenCV Reference Manual, Release 3.0.0-dev

C++: void softcascade::FeaturePool::write(cv::FileStorage& fs, int index) const
  :param fs an output file storage to store feature.
  :param index an index of feature that should be stored.

softcascade::FeaturePool::apply

Compute feature on integral channel image.

C++: float softcascade::FeaturePool::apply(int fi, int si, const Mat& channels) const
  :param fi an index of feature that should be computed.
  :param si an index of sample.
  :param fs a channel matrix.

28.3 CUDA version of Soft Cascade Classifier

softcascade::SCascade

class softcascade::SCascade : public Algorithm
Implementation of soft (stageless) cascaded detector.

class CV_EXPORTS SCascade : public Algorithm
{
  struct CV_EXPORTS Detection
  {
    ushort x;
    ushort y;
    ushort w;
    ushort h;
    float confidence;
    int kind;

    enum {PEDESTRIAN = 0};
  };

  SCascade(const double minScale = 0.4, const double maxScale = 5., const int scales = 55, const int rejfactor = 1);
  virtual ~SCascade();
  virtual bool load(const FileNode& fn);
  virtual void detect(InputArray image, InputArray rois, OutputArray objects, Stream& stream = Stream::Null()) const;
  virtual void genRoi(InputArray roi, OutputArray mask, Stream& stream = Stream::Null()) const;
};

softcascade::SCascade::~SCascade

Destructor for SCascade.

C++: softcascade::SCascade::~SCascade()

softcascade::SCascade::load

Load cascade from FileNode.
C++: bool softcascade::SCascade::load(const FileNode& fn)

**Parameters**

- fn – File node from which the soft cascade are read.

**softcascade::SCascade::detect**

Apply cascade to an input frame and return the vector of Detection objects.

C++: void softcascade::SCascade::detect(InputArray image, InputArray rois, OutputArray objects, cv::cuda::Stream& stream=cv::cuda::Stream::Null()) const

**Parameters**

- image – a frame on which detector will be applied.
- rois – a regions of interests mask generated by genRoi. Only the objects that fall into one of the regions will be returned.
- objects – an output array of Detections represented as GpuMat of detections (SCascade::Detection). The first element of the matrix is actually a count of detections.
- stream – a high-level CUDA stream abstraction used for asynchronous execution.
29.1 Super Resolution

The Super Resolution module contains a set of functions and classes that can be used to solve the problem of resolution enhancement. There are a few methods implemented, most of them are described in the papers [Farsiu03] and [Mitzel09].

**superres::SuperResolution**

Base class for Super Resolution algorithms.

```cpp
class superres::SuperResolution : public Algorithm, public superres::FrameSource
```

The class is only used to define the common interface for the whole family of Super Resolution algorithms.

**superres::SuperResolution::setInput**

Set input frame source for Super Resolution algorithm.

```cpp
void superres::SuperResolution::setInput(const Ptr<FrameSource>& frameSource)
```

**Parameters**

- `frameSource` – Input frame source

**superres::SuperResolution::nextFrame**

Process next frame from input and return output result.

```cpp
void superres::SuperResolution::nextFrame(OutputArray frame)
```

**Parameters**

- `frame` – Output result

**superres::SuperResolution::collectGarbage**

Clear all inner buffers.

```cpp
void superres::SuperResolution::collectGarbage()
```
superres::createSuperResolution_BTVL1

Create Bilateral TV-L1 Super Resolution.

C++:.Ptr<SuperResolution> superres::createSuperResolution_BTVL1()
C++:.Ptr<SuperResolution> superres::createSuperResolution_BTVL1_CUDA()

This class implements Super Resolution algorithm described in the papers [Farsiu03] and [Mitzel09].

Here are important members of the class that control the algorithm, which you can set after constructing the class instance:

- **int scale** Scale factor.
- **int iterations** Iteration count.
- **double tau** Asymptotic value of steepest descent method.
- **double lambda** Weight parameter to balance data term and smoothness term.
- **double alpha** Parameter of spacial distribution in Bilateral-TV.
- **int btvKernelSize** Kernel size of Bilateral-TV filter.
- **int blurKernelSize** Gaussian blur kernel size.
- **double blurSigma** Gaussian blur sigma.
- **int temporalAreaRadius** Radius of the temporal search area.
- **Ptr<DenseOpticalFlowExt> opticalFlow** Dense optical flow algorithm.
VIDEOSTAB. VIDEO STABILIZATION

30.1 Introduction

The video stabilization module contains a set of functions and classes that can be used to solve the problem of video stabilization. There are a few methods implemented, most of them are described in the papers [OF06] and [G11]. However, there are some extensions and deviations from the original paper methods.

References

30.2 Global Motion Estimation

The video stabilization module contains a set of functions and classes for global motion estimation between point clouds or between images. In the last case features are extracted and matched internally. For the sake of convenience the motion estimation functions are wrapped into classes. Both the functions and the classes are available.

videostab::MotionModel

Describes motion model between two point clouds.

C++: enum videostab::MotionModel

- MM_TRANSLATION = 0
- MM_TRANSLATION_AND_SCALE = 1
- MM_ROTATION = 2
- MM_RIGID = 3
- MM_SIMILARITY = 4
- MM_AFFINE = 5
- MM_HOMOGRAPHY = 6
- MM_UNKNOWN = 7
videostab::RansacParams

struct videostab::RansacParams
Describes RANSAC method parameters.

struct RansacParams
{
    int size; // subset size
    float thresh; // max error to classify as inlier
    float eps; // max outliers ratio
    float prob; // probability of success

    RansacParams() : size(0), thresh(0), eps(0), prob(0) {}
    RansacParams(int size, float thresh, float eps, float prob);

    int niters() const;

    static RansacParams default2dMotion(MotionModel model);
};

videostab::RansacParams::RansacParams
C++: videostab::RansacParams::RansacParams()
    Returns RANSAC method empty parameters object.

videostab::RansacParams::RansacParams
C++: videostab::RansacParams::RansacParams(int size, float thresh, float eps, float prob)
    Parameters
        size – Subset size.
        thresh – Maximum re-projection error value to classify as inlier.
        eps – Maximum ratio of incorrect correspondences.
        prob – Required success probability.
    Returns RANSAC method parameters object.

videostab::RansacParams::niters
C++: int videostab::RansacParams::niters() const
    Returns Number of iterations that’ll be performed by RANSAC method.

videostab::RansacParams::default2dMotion
C++: static RansacParams videostab::RansacParams::default2dMotion(MotionModel model)
    Parameters
        model – Motion model. See videostab::MotionModel.
    Returns Default RANSAC method parameters for the given motion model.
videostab::estimateGlobalMotionLeastSquares

Estimates best global motion between two 2D point clouds in the least-squares sense.

**Note:** Works in-place and changes input point arrays.

C++: `Mat videostab::estimateGlobalMotionLeastSquares(InputOutputArray points0, InputOutputArray points1, int model=MM_AFFINE, float* rmse=0)`

**Parameters**
- `points0` – Source set of 2D points (32F).
- `points1` – Destination set of 2D points (32F).
- `model` – Motion model (up to MM_AFFINE).
- `rmse` – Final root-mean-square error.

**Returns** 3x3 2D transformation matrix (32F).

videostab::estimateGlobalMotionRansac

Estimates best global motion between two 2D point clouds robustly (using RANSAC method).

C++: `Mat videostab::estimateGlobalMotionRansac(InputArray points0, InputArray points1, int model=MM_AFFINE, const RansacParams& params=RansacParams::default2dMotion(MM_AFFINE), float* rmse=0, int* ninliers=0)`

**Parameters**
- `points0` – Source set of 2D points (32F).
- `points1` – Destination set of 2D points (32F).
- `model` – Motion model. See videostab::MotionModel.
- `params` – RANSAC method parameters. See videostab::RansacParams.
- `rmse` – Final root-mean-square error.
- `ninliers` – Final number of inliers.

videostab::getMotion

Computes motion between two frames assuming that all the intermediate motions are known.

C++: `Mat videostab::getMotion(int from, int to, const std::vector<Mat>& motions)`

**Parameters**
- `from` – Source frame index.
- `to` – Destination frame index.
- `motions` – Pair-wise motions. `motions[i]` denotes motion from the frame `i` to the frame `i+1`

**Returns** Motion from the frame `from` to the frame `to`.
videostab::MotionEstimatorBase

class videostab::MotionEstimatorBase
Base class for all global motion estimation methods.

class MotionEstimatorBase
{
public:
    virtual ~MotionEstimatorBase();
    virtual void setMotionModel(MotionModel val);
    virtual MotionModel motionModel() const;
    virtual Mat estimate(InputArray points0, InputArray points1, bool* ok = 0) = 0;
};

videostab::MotionEstimatorBase::setMotionModel
Sets motion model.
C++: void videostab::MotionEstimatorBase::setMotionModel(MotionModel val)

Parameters
    val – Motion model. See videostab::MotionModel.

videostab::MotionEstimatorBase::motionModel

C++: MotionModel videostab::MotionEstimatorBase::motionModel() const

Returns Motion model. See videostab::MotionModel.

videostab::MotionEstimatorBase::estimate
Estimates global motion between two 2D point clouds.
C++: Mat videostab::MotionEstimatorBase::estimate(InputArray points0, InputArray points1, bool* ok=0)

Parameters
    points0 – Source set of 2D points (32F).
    points1 – Destination set of 2D points (32F).
    ok – Indicates whether motion was estimated successfully.

Returns 3x3 2D transformation matrix (32F).

videostab::MotionEstimatorRansacL2

class videostab::MotionEstimatorRansacL2 : public videostab::MotionEstimatorBase
Describes a robust RANSAC-based global 2D motion estimation method which minimizes L2 error.
class MotionEstimatorRansacL2 : public MotionEstimatorBase
{
public:
    MotionEstimatorRansacL2(MotionModel model = MM_AFFINE);

    void setRansacParams(const RansacParams &val);
    RansacParams ransacParams() const;

    void setMinInlierRatio(float val);
    float minInlierRatio() const;

    virtual Mat estimate(InputArray points0, InputArray points1, bool *ok = 0);
};

videostab::MotionEstimatorL1

class videostab::MotionEstimatorL1 : public videostab::MotionEstimatorBase
Describes a global 2D motion estimation method which minimizes L1 error.

Note: To be able to use this method you must build OpenCV with CLP library support.

class MotionEstimatorL1 : public MotionEstimatorBase
{
public:
    MotionEstimatorL1(MotionModel model = MM_AFFINE);

    virtual Mat estimate(InputArray points0, InputArray points1, bool *ok = 0);
};

videostab::ImageMotionEstimatorBase

class videostab::ImageMotionEstimatorBase
Base class for global 2D motion estimation methods which take frames as input.

class ImageMotionEstimatorBase
{
public:
    virtual ~ImageMotionEstimatorBase();

    virtual void setMotionModel(MotionModel val);
    virtual MotionModel motionModel() const;

    virtual Mat estimate(const Mat &frame0, const Mat &frame1, bool *ok = 0) = 0;
};

videostab::KeypointBasedMotionEstimator

class videostab::KeypointBasedMotionEstimator : public videostab::ImageMotionEstimatorBase
Describes a global 2D motion estimation method which uses keypoints detection and optical flow for matching.
class KeypointBasedMotionEstimator : public ImageMotionEstimatorBase
{
public:
    KeypointBasedMotionEstimator(Ptr<MotionEstimatorBase> estimator);

    virtual void setMotionModel(MotionModel val);
    virtual MotionModel motionModel() const;

    void setDetector(Ptr<FeatureDetector> val);
    Ptr<FeatureDetector> detector() const;

    void setOpticalFlowEstimator(Ptr<ISparseOptFlowEstimator> val);
    Ptr<ISparseOptFlowEstimator> opticalFlowEstimator() const;

    void setOutlierRejector(Ptr<IOutlierRejector> val);
    Ptr<IOutlierRejector> outlierRejector() const;

    virtual Mat estimate(const Mat &frame0, const Mat &frame1, bool *ok = 0);
};

30.3 Fast Marching Method

The Fast Marching Method [T04] is used in of the video stabilization routines to do motion and color inpainting. The method is implemented is a flexible way and it’s made public for other users.

videostab::FastMarchingMethod

class videostab::FastMarchingMethod

Describes the Fast Marching Method implementation.

class CV_EXPORTS FastMarchingMethod
{
public:
    FastMarchingMethod();

    template<typename Inpaint>
    Inpaint run(const Mat &mask, Inpaint inpaint);

    Mat distanceMap() const;
};

videostab::FastMarchingMethod::FastMarchingMethod

Constructor.

C++: videostab::FastMarchingMethod::FastMarchingMethod()

videostab::FastMarchingMethod::run

Template method that runs the Fast Marching Method.
C++: template<typename Inpaint> Inpaint videostab::FastMarchingMethod::run(const Mat& mask, Inpaint inpaint)

Parameters

mask – Image mask. $0$ value indicates that the pixel value must be inpainted, $255$ indicates that the pixel value is known, other values aren’t acceptable.

inpaint – Inpainting functor that overloads `void operator()(int x, int y)`.

Returns Inpainting functor.

### videostab::FastMarchingMethod::distanceMap

C++: Mat videostab::FastMarchingMethod::distanceMap() const

Returns Distance map that’s created during working of the method.
31.1 Viz

This section describes 3D visualization window as well as classes and methods that are used to interact with it.

3D visualization window (see Viz3d) is used to display widgets (see Widget), and it provides several methods to interact with scene and widgets.

viz::makeTransformToGlobal

Takes coordinate frame data and builds transform to global coordinate frame.

C++: Affine3d viz::makeTransformToGlobal(const Vec3f& axis_x, const Vec3f& axis_y, const Vec3f& axis_z, const Vec3f& origin=Vec3f::all(0))

Parameters

axis_x – X axis vector in global coordinate frame.
axis_y – Y axis vector in global coordinate frame.
axis_z – Z axis vector in global coordinate frame.
origin – Origin of the coordinate frame in global coordinate frame.

This function returns affine transform that describes transformation between global coordinate frame and a given coordinate frame.

viz::makeCameraPose

Constructs camera pose from position, focal_point and up_vector (see gluLookAt() for more information).

C++: Affine3d makeCameraPose(const Vec3f& position, const Vec3f& focal_point, const Vec3f& y_dir)

Parameters

position – Position of the camera in global coordinate frame.
focal_point – Focal point of the camera in global coordinate frame.
y_dir – Up vector of the camera in global coordinate frame.

This function returns pose of the camera in global coordinate frame.
**viz::getWindowByName**

Retrieves a window by its name.

C++: `Viz3d getWindowByName(const String& window_name)`

**Parameters**

- `window_name` – Name of the window that is to be retrieved.

This function returns a `Viz3d` object with the given name.

**Note:** If the window with that name already exists, that window is returned. Otherwise, new window is created with the given name, and it is returned.

**Note:** Window names are automatically prefixed by “Viz - ” if it is not done by the user.

```cpp
/// window and window_2 are the same windows.
viz::Viz3d window = viz::getWindowByName("myWindow");
viz::Viz3d window_2 = viz::getWindowByName("Viz - myWindow");
```

**viz::isNan**

Checks `float/double` value for nan.

C++: `bool isNan(float x)`

C++: `bool isNan(double x)`

**Parameters**

- `x` – return true if nan.

Checks `vector` for nan.

C++: `bool isNan(const Vec<_Tp, cn>& v)`

**Parameters**

- `v` – return true if any of the elements of the vector is nan.

Checks `point` for nan

C++: `bool isNan(const Point3_<_Tp>& p)`

**Parameters**

- `p` – return true if any of the elements of the point is nan.

**viz::Viz3d**

The `Viz3d` class represents a 3D visualizer window. This class is implicitly shared.

```cpp
class CV_EXPORTS Viz3d
{
public:
    typedef cv::Ptr<Viz3d> Ptr;
```
typedef void (const KeyEvent&, void*);
typedef void (const MouseEvent&, void*);

Viz3d(const String& window_name = String());
Viz3d(const Viz3d&);
Viz3d& operator=(const Viz3d&);
~Viz3d();

void showWidget(const String &id, const Widget &widget, const Affine3d &pose = Affine3d::Identity());
void removeWidget(const String &id);
Widget getWidget(const String &id) const;
void removeAllWidgets();

void setWidgetPose(const String &id, const Affine3d &pose);
void updateWidgetPose(const String &id, const Affine3d &pose);
Affine3d getWidgetPose(const String &id) const;

void showImage(InputArray image, const Size& window_size = Size(-1, -1));

void setCamera(const Camera &camera);
Camera getCamera() const;
Affine3d getViewerPose();
void setViewerPose(const Affine3d &pose);
void resetCameraViewpoint(const String &id);
void resetCamera();

void convertToWorldCoordinates(const Point3d &pt, Point3d &window_coord);
void convertTo3DRay(const Point3d &window_coord, Point3d &origin, Vec3d &direction);

Size getWindowSize() const;
void setWindowSize(const Size &window_size);
String getWindowName() const;
void saveScreenshot(const String &file);
void setWindowPosition(int x, int y);
void setFullScreen(bool mode);
void setBackgroundColor(const Color& color = Color::black());

void spin();
void spinOnce(int time = 1, bool force_redraw = false);
bool wasStopped() const;

void registerKeyboardCallback(KeyboardCallback callback, void* cookie = 0);
void registerMouseCallback(MouseCallback callback, void* cookie = 0);

void setRenderingProperty(const String &id, int property, double value);
double getRenderingProperty(const String &id, int property);

void setRepresentation(int representation);
private:
    /* hidden */
};

typedef void (*KeyboardCallback)(const KeyEvent&, void*);
typedef void (*MouseCallback)(const MouseEvent&, void*);

Viz3d::Viz3d::Viz3d

The constructors.
C++: Viz3d::Viz3d(const String& window_name=String())

Parameters

window_name – Name of the window.

viz::Viz3d::showWidget

Shows a widget in the window.

C++: void Viz3d::showWidget(const String& id, const Widget& widget, const Affine3d& pose=Affine3d::Identity())

Parameters

id – A unique id for the widget.

widget – The widget to be displayed in the window.

pose – Pose of the widget.

viz::Viz3d::removeWidget

Removes a widget from the window.

C++: void removeWidget(const String& id)

Parameters

id – The id of the widget that will be removed.

viz::Viz3d::getWidget

Retrieves a widget from the window. A widget is implicitly shared; that is, if the returned widget is modified, the changes will be immediately visible in the window.

C++: Widget getWidget(const String& id) const

Parameters

id – The id of the widget that will be returned.

viz::Viz3d::removeAllWidgets

Removes all widgets from the window.

C++: void removeAllWidgets()

viz::Viz3d::showImage

Removed all widgets and displays image scaled to whole window area.

C++: void showImage(InputArray image, const Size& window_size=Size(-1, -1))

Parameters

image – Image to be displayed.

size – Size of Viz3d window. Default value means no change.
viz::Viz3d::setWidgetPose

Sets pose of a widget in the window.

C++: `void setWidgetPose(const String& id, const Affine3d& pose)`

Parameters

id – The id of the widget whose pose will be set.
pose – The new pose of the widget.

viz::Viz3d::updateWidgetPose

Updates pose of a widget in the window by pre-multiplying its current pose.

C++: `void updateWidgetPose(const String& id, const Affine3d& pose)`

Parameters

id – The id of the widget whose pose will be updated.
pose – The pose that the current pose of the widget will be pre-multiplied by.

viz::Viz3d::getWidgetPose

Returns the current pose of a widget in the window.

C++: `Affine3d getWidgetPose(const String& id)` const

Parameters

id – The id of the widget whose pose will be returned.

viz::Viz3d::setCamera

Sets the intrinsic parameters of the viewer using Camera.

C++: `void setCamera(const Camera& camera)`

Parameters

camera – Camera object wrapping intrinsic parameters.

viz::Viz3d::getCamera

Returns a camera object that contains intrinsic parameters of the current viewer.

C++: Camera getCamera() const

viz::Viz3d::getViewPose

Returns the current pose of the viewer.

..ocv:function:: Affine3d getViewerPose()
**viz::Viz3d::setViewerPose**

Sets pose of the viewer.

C++: void setViewerPose(const Affine3d& pose)

**Parameters**

pose – The new pose of the viewer.

**viz::Viz3d::resetCameraViewpoint**

Resets camera viewpoint to a 3D widget in the scene.

C++: void resetCameraViewpoint(const String& id)

**Parameters**

pose – Id of a 3D widget.

**viz::Viz3d::resetCamera**

Resets camera.

C++: void resetCamera()

**viz::Viz3d::convertToWindowCoordinates**

Transforms a point in world coordinate system to window coordinate system.

C++: void convertToWindowCoordinates(const Point3d& pt, Point3d& window_coord)

**Parameters**

pt – Point in world coordinate system.

window_coord – Output point in window coordinate system.

**viz::Viz3d::converTo3DRay**

Transforms a point in window coordinate system to a 3D ray in world coordinate system.

C++: void converTo3DRay(const Point3d& window_coord, Point3d& origin, Vec3d& direction)

**Parameters**

window_coord – Point in window coordinate system.

origin – Output origin of the ray.

direction – Output direction of the ray.

**viz::Viz3d::getWindowSize**

Returns the current size of the window.

C++: Size getSize() const
**viz::Viz3d::setWindowSize**

Sets the size of the window.

**C++:**

```cpp
void setWindowSize(const Size& window_size)
```

**Parameters**

- `window_size` – New size of the window.

**viz::Viz3d::getWindowName**

Returns the name of the window which has been set in the constructor.

**C++:**

```cpp
String getWindowName() const
```

**viz::Viz3d::saveScreenshot**

Saves screenshot of the current scene.

**C++:**

```cpp
void saveScreenshot(const String& file)
```

**Parameters**

- `file` – Name of the file.

**viz::Viz3d::setWindowPosition**

Sets the position of the window in the screen.

**C++:**

```cpp
void setWindowPosition(int x, int y)
```

**Parameters**

- `x` – x coordinate of the window
- `y` – y coordinate of the window

**viz::Viz3d::setFullScreen**

Sets or unsets full-screen rendering mode.

**C++:**

```cpp
void setFullScreen(bool mode)
```

**Parameters**

- `mode` – If true, window will use full-screen mode.

**viz::Viz3d::setBackgroundColor**

Sets background color.

**C++:**

```cpp
void setBackgroundColor(const Color& color=Color::black())
```
viz::Viz3d::spin

The window renders and starts the event loop.
C++: void spin()

viz::Viz3d::spinOnce

Starts the event loop for a given time.
C++: void spinOnce(int time=1, bool force_redraw=false)
Parameters
- time – Amount of time in milliseconds for the event loop to keep running.
- force_redraw – If true, window renders.

viz::Viz3d::wasStopped

Returns whether the event loop has been stopped.
C++: bool wasStopped()

viz::Viz3d::registerKeyboardCallback

Sets keyboard handler.
C++: void registerKeyboardCallback(KeyboardCallback callback, void* cookie=0)
Parameters
- callback – Keyboard callback (void (*KeyboardCallbackFunction(const KeyboardEvent&, void*))).
- cookie – The optional parameter passed to the callback.

viz::Viz3d::registerMouseCallback

Sets mouse handler.
C++: void registerMouseCallback(MouseCallback callback, void* cookie=0)
Parameters
- callback – Mouse callback (void (*MouseCallback)(const MouseEvent&, void*)).
- cookie – The optional parameter passed to the callback.

viz::Viz3d::setRenderingProperty

Sets rendering property of a widget.
C++: void setRenderingProperty(const String& id, int property, double value)
Parameters
- id – Id of the widget.
property – Property that will be modified.
value – The new value of the property.

Rendering property can be one of the following:

- POINT_SIZE
- OPACITY
- LINE_WIDTH
- FONT_SIZE
- REPRESENTATION: Expected values are
  - REPRESENTATION_POINTS
  - REPRESENTATION_WIREFRAME
  - REPRESENTATION_SURFACE
- IMMEDIATE_RENDERING:
  - Turn on immediate rendering by setting the value to 1.
  - Turn off immediate rendering by setting the value to 0.
- SHADING: Expected values are
  - SHADING_FLAT
  - SHADING_GOURAUD
  - SHADING_PHONG

viz::Viz3d::getRenderingProperty

Returns rendering property of a widget.

C++: double getRenderingProperty (const String& id, int property)

Parameters
id – Id of the widget.
property – Property.

Rendering property can be one of the following:

- POINT_SIZE
- OPACITY
- LINE_WIDTH
- FONT_SIZE
- REPRESENTATION: Expected values are
  - REPRESENTATION_POINTS
  - REPRESENTATION_WIREFRAME
  - REPRESENTATION_SURFACE
- IMMEDIATE_RENDERING:
  - Turn on immediate rendering by setting the value to 1.
– Turn off immediate rendering by setting the value to 0.

- **SHADING**: Expected values are
  - SHADING_FLAT
  - SHADING_GOURAUD
  - SHADING_PHONG

### viz::Viz3d::setRepresentation

Sets geometry representation of the widgets to surface, wireframe or points.

**C++**: void `setRepresentation(int representation)`

**Parameters**

- **representation** – Geometry representation which can be one of the following:
  - REPRESENTATION_POINTS
  - REPRESENTATION_WIREFRAME
  - REPRESENTATION_SURFACE

### viz::Color

This class a represents BGR color.

```cpp
class CV_EXPORTS Color : public Scalar
{
public:
    Color();
    Color(double gray);
    Color(double blue, double green, double red);
    Color(const Scalar& color);

    static Color black();
    static Color blue();
    static Color green();
    static Color cyan();
    static Color red();
    static Color magenta();
    static Color yellow();
    static Color white();
    static Color gray();
};
```

### viz::Mesh

This class wraps mesh attributes, and it can load a mesh from a ply file.
class CV_EXPORTS Mesh
{
public:

  Mat cloud, colors, normals;

  //! Raw integer list of the form: (n,id1,id2,...,idn, n,id1,id2,...,idn, ...)
  //! where n is the number of points in the polygon, and id is a zero-offset index into an associated cloud.
  Mat polygons;

  /*! Loads mesh from a given ply file
     static Mesh load(const String& file);
   */
};

viz::Mesh::load

Loads a mesh from a ply file.

C++: static Mesh load(const String& file)

 Parameters

  file – File name (for no only PLY is supported)

viz::KeyboardEvent

class KeyboardEvent

This class represents a keyboard event.

class CV_EXPORTS KeyboardEvent
{
public:

  enum { ALT = 1, CTRL = 2, SHIFT = 4 };
  enum Action { KEY_UP = 0, KEY_DOWN = 1 };

  KeyboardEvent(Action action, const String& symbol, unsigned char code, int modifiers);

  Action action;
  String symbol;
  unsigned char code;
  int modifiers;
};

viz::KeyboardEvent::KeyboardEvent

Constructs a KeyboardEvent.

C++: KeyboardEvent(Action action, const String& symbol, unsigned char code, Modifiers modifiers)

 Parameters

  action – Signals if key is pressed or released.
  symbol – Name of the key.
  code – Code of the key.
modifiers – Signals if alt, ctrl or shift are pressed or their combination.

**viz::MouseEvent**

**class MouseEvent**

This class represents a mouse event.

```cpp
class CV_EXPORTS MouseEvent
{
public:
    enum Type { MouseMove = 1, MouseButtonPress, MouseButtonRelease, MouseScrollDown, MouseScrollUp, MouseDbClick } ;
    enum MouseButton { NoButton = 0, LeftButton, MiddleButton, RightButton, VScroll } ;

    MouseEvent(const Type& type, const MouseButton& button, const Point& pointer, int modifiers);

    Type type;
    MouseButton button;
    Point pointer;
    int modifiers;
};
```

**viz::MouseEvent::MouseEvent**

Constructs a MouseEvent.

**C++:** `MouseEvent(const Type& type, const MouseButton& button, const Point& p, Modifiers modifiers)`

**Parameters**

- `type` – Type of the event. This can be `MouseMove`, `MouseButtonPress`, `MouseButtonRelease`, `MouseScrollDown`, `MouseScrollUp`, `MouseDbClick`.
- `button` – Mouse button. This can be `NoButton`, `LeftButton`, `MiddleButton`, `RightButton`, `VScroll`.
- `p` – Position of the event.
- `modifiers` – Signals if alt, ctrl or shift are pressed or their combination.

**viz::Camera**

**class Camera**

This class wraps intrinsic parameters of a camera. It provides several constructors that can extract the intrinsic parameters from field of view, intrinsic matrix and projection matrix.

```cpp
class CV_EXPORTS Camera
{
public:
    Camera(double f_x, double f_y, double c_x, double c_y, const Size &window_size);
    Camera(const Vec2d &fov, const Size &window_size);
    Camera(const Matx33d &K, const Size &window_size);
    Camera(const Matx44d &proj, const Size &window_size);

    inline const Vec2d & getClip() const;
    inline void setClip(const Vec2d &clip);
};
```
inline const Size & getWindowSize() const;
void setWindowSize(const Size &window_size);

inline const Vec2d & getFov() const;
inline void setFov(const Vec2d & fov);

inline const Vec2d & getPrincipalPoint() const;
inline const Vec2d & getFocalLength() const;

void computeProjectionMatrix(Matx44d &proj) const;

static Camera KinectCamera(const Size &window_size);

private:
    /* hidden */
};

viz::Camera::Camera

Constructs a Camera.

C++: Camera(double f_x, double f_y, double c_x, double c_y, const Size& window_size)

Parameters

f_x – Horizontal focal length.
f_y – Vertical focal length.
c_x – x coordinate of the principal point.
c_y – y coordinate of the principal point.
window_size – Size of the window. This together with focal length and principal point determines the field of view.

C++: Camera(const Vec2d& fov, const Size& window_size)

Parameters

fov – Field of view (horizontal, vertical)
window_size – Size of the window.

Principal point is at the center of the window by default.

C++: Camera(const Matx33d& K, const Size& window_size)

Parameters

K – Intrinsic matrix of the camera.
window_size – Size of the window. This together with intrinsic matrix determines the field of view.

C++: Camera(const Matx44d& proj, const Size& window_size)

Parameters

proj – Projection matrix of the camera.
window_size – Size of the window. This together with projection matrix determines the field of view.
**viz::Camera::computeProjectionMatrix**

Computes projection matrix using intrinsic parameters of the camera.

C++: `void computeProjectionMatrix(Matx44d& proj) const`

**Parameters**

`proj` – Output projection matrix.

**viz::Camera::KinectCamera**

Creates a Kinect Camera.

C++: `static Camera KinectCamera(const Size& window_size)`

**Parameters**

`window_size` – Size of the window. This together with intrinsic matrix of a Kinect Camera determines the field of view.

### 31.2 Widget

In this section, the widget framework is explained. Widgets represent 2D or 3D objects, varying from simple ones such as lines to complex one such as point clouds and meshes.

Widgets are implicitly shared. Therefore, one can add a widget to the scene, and modify the widget without re-adding the widget.

```cpp
/// Create a cloud widget
cviz::WCloud cw(cloud, viz::Color::red());
/// Display it in a window
myWindow.showWidget("CloudWidget1", cw);
/// Modify it, and it will be modified in the window.
cw.setColor(viz::Color::yellow());
///
```

**viz::Widget**

**class Widget**

Base class of all widgets. Widget is implicitly shared.

```cpp
class CV_EXPORTS Widget
{
public:
    Widget();
    Widget(const Widget& other);
    Widget& operator=(const Widget& other);
    ~Widget();

    /// Create a widget directly from ply file
    static Widget fromPlyFile(const String &file_name);

    /// Rendering properties of this particular widget
    void setRenderingProperty(int property, double value);
```
double getRenderingProperty(int property) const;

//! Casting between widgets
template<typename _W> _W cast();

private:
/* hidden */
};

viz::Widget::fromPlyFile

Creates a widget from ply file.
C++: static Widget fromPlyFile(const String& file_name)

Parameters

file_name – Ply file name.

viz::Widget::setRenderingProperty

Sets rendering property of the widget.
C++: void setRenderingProperty(int property, double value)

Parameters

property – Property that will be modified.
value – The new value of the property.

Rendering property can be one of the following:

• POINT_SIZE
• OPACITY
• LINE_WIDTH
• FONT_SIZE
• REPRESENTATION: Expected values are
  – REPRESENTATION_POINTS
  – REPRESENTATION_WIREFRAME
  – REPRESENTATION_SURFACE
• IMMEDIATE_RENDERING:
  – Turn on immediate rendering by setting the value to 1.
  – Turn off immediate rendering by setting the value to 0.
• SHADING: Expected values are
  – SHADING_FLAT
  – SHADING_GOURAUD
  – SHADING_PHONG
**viz::Widget::getRenderingProperty**

Returns rendering property of the widget.

C++: `double getRenderingProperty(int property) const`

**Parameters**

- `property` – Property.

**Rendering property** can be one of the following:

- **POINT_SIZE**
- **OPACITY**
- **LINE_WIDTH**
- **FONT_SIZE**
- **REPRESENTATION:** Expected values are
  - **REPRESENTATION_POINTS**
  - **REPRESENTATION_WIREFRAME**
  - **REPRESENTATION_SURFACE**
- **IMMEDIATE_RENDERING:**
  - Turn on immediate rendering by setting the value to 1.
  - Turn off immediate rendering by setting the value to 0.
- **SHADING:** Expected values are
  - **SHADING_FLAT**
  - **SHADING_GOURAUD**
  - **SHADING_PHONG**

**viz::Widget::cast**

Casts a widget to another.

C++: `template< typename _W > _W cast()`

// Create a sphere widget  
viz::WSphere sw(Point3f(0.0f,0.0f,0.0f), 0.5f);  
// Cast sphere widget to cloud widget  
viz::WCloud cw = sw.cast<viz::WCloud>();

**Note:** 3D Widgets can only be cast to 3D Widgets. 2D Widgets can only be cast to 2D Widgets.

**viz::WidgetAccessor**

This class is for users who want to develop their own widgets using VTK library API.
struct CV_EXPORTS WidgetAccessor
{
    static vtkSmartPointer<vtkProp> getProp(const Widget &widget);
    static void setProp(Widget &widget, vtkSmartPointer<vtkProp> prop);
};

viz::WidgetAccessor::getProp

Returns vtkProp of a given widget.

C++: static vtkSmartPointer<vtkProp> getProp(const Widget& widget)

Parameters

- widget – Widget whose vtkProp is to be returned.

Note: vtkProp has to be down cast appropriately to be modified.

vtkActor * actor = vtkActor::SafeDownCast(viz::WidgetAccessor::getProp(widget));

viz::WidgetAccessor::setProp

Sets vtkProp of a given widget.

C++: static void setProp(Widget& widget, vtkSmartPointer<vtkProp> prop)

Parameters

- widget – Widget whose vtkProp is to be set.
- prop – A vtkProp.

viz::Widget3D

class Widget3D

Base class of all 3D widgets.

class CV_EXPORTS Widget3D : public Widget
{
public:
    Widget3D() {}

    //! widget position manipulation, i.e. place where it is rendered.
    void setPose(const Affine3d &pose);
    void updatePose(const Affine3d &pose);
    Affine3d getPose() const;

    //! updates internal widget data, i.e. points, normals, etc.
    void applyTransform(const Affine3d &transform);

    void setColor(const Color &color);
};

31.2. Widget
viz::Widget3D::setPose

Sets pose of the widget.

C++: void setPose(const Affine3d& pose)

Parameters
pose – The new pose of the widget.

viz::Widget3D::updateWidgetPose

Updates pose of the widget by pre-multiplying its current pose.

C++: void updateWidgetPose(const Affine3d& pose)

Parameters
pose – The pose that the current pose of the widget will be pre-multiplied by.

viz::Widget3D::getPose

Returns the current pose of the widget.

C++: Affine3d getWidgetPose() const

viz::Widget3D::applyTransform

Transforms internal widget data (i.e. points, normals) using the given transform.

C++: void applyTransform(const Affine3d& transform)

Parameters
transform – Specified transformation to apply.

viz::Widget3D::setColor

Sets the color of the widget.

C++: void setColor(const Color& color)

Parameters
color – color of type Color

viz::Widget2D

class Widget2D

Base class of all 2D widgets.

class CV_EXPORTS Widget2D : public Widget
{
public:
    Widget2D() {}
```cpp
void setColor(const Color &color);
}

viz::Widget2D::setColor

Sets the color of the widget.

C++: void setColor(const Color& color)

Parameters

color – color of type Color

viz::WLine

class WLine

This 3D Widget defines a finite line.

class CV_EXPORTS WLine : public Widget3D
{
public:
    WLine(const Point3f &pt1, const Point3f &pt2, const Color &color = Color::white());
};

viz::WLine::WLine

Constructs a WLine.

C++: WLine(const Point3f& pt1, const Point3f& pt2, const Color &color=Color::white())

Parameters

pt1 – Start point of the line.

pt2 – End point of the line.

color – Color of the line.

viz::WPlane

class WPlane

This 3D Widget defines a finite plane.

class CV_EXPORTS WPlane : public Widget3D
{
public:
    //! created default plane with center point at origin and normal oriented along z-axis
    WPlane(const Size2d &size = Size2d(1.0, 1.0), const Color &color = Color::white());

    //! repositioned plane
    WPlane(const Point3d &center, const Vec3d &normal, const Vec3d &new_plane_yaxis, const Size2d &size = Size2d(1.0, 1.0));
};
```
viz::WPlane::WPlane

Constructs a default plane with center point at origin and normal oriented along z-axis.

C++: `WPlane(const Size2d& size=Size2d(1.0, 1.0), const Color& color=Color::white())`

Parameters
- *size* – Size of the plane
- *color* – `Color` of the plane.

viz::WPlane::WPlane

Constructs a repositioned plane

C++: `WPlane(const Point3d& center, const Vec3d& normal, const Vec3d& new_yaxis, const Size2d& size=Size2d(1.0, 1.0), const Color& color=Color::white())`

Parameters
- *center* – Center of the plane
- *normal* – Plane normal orientation
- *color* – `Color` of the plane.

viz::WSphere

class WSphere

This 3D Widget defines a sphere.

```cpp
class CV_EXPORTS WSphere : public Widget3D
{
public:
    WSphere(const cv::Point3f &center, double radius, int sphere_resolution = 10, const Color &color = Color::white());
};
```

viz::WSphere::WSphere

Constructs a WSphere.

C++: `WSphere(const cv::Point3f& center, double radius, int sphere_resolution=10, const Color& color=Color::white())`

Parameters
- *center* – Center of the sphere.
- *radius* – Radius of the sphere.
- *sphere_resolution* – Resolution of the sphere.
- *color* – `Color` of the sphere.
viz::WArrow

class WArrow

This 3D Widget defines an arrow.

```cpp
class CV_EXPORTS WArrow : public Widget3D
{
public:
    WArrow(const Point3f& pt1, const Point3f& pt2, double thickness = 0.03, const Color &color = Color::white());
};
```

viz::WArrow::WArrow

Constructs an WArrow.

C++: `WArrow(const Point3f& pt1, const Point3f& pt2, double thickness=0.03, const Color& color=Color::white())`

Parameters

- `pt1` – Start point of the arrow.
- `pt2` – End point of the arrow.
- `thickness` – Thickness of the arrow. Thickness of arrow head is also adjusted accordingly.
- `color` – `Color` of the arrow.

Arrow head is located at the end point of the arrow.

viz::WCircle

class WCircle

This 3D Widget defines a circle.

```cpp
class CV_EXPORTS WCircle : public Widget3D
{
public:
    //!!! creates default planar circle centred at origin with plane normal along z-axis
    WCircle(double radius, double thickness = 0.01, const Color &color = Color::white());

    //!!! creates repositioned circle
    WCircle(double radius, const Point3d& center, const Vec3d& normal, double thickness = 0.01, const Color &color = Color::white());
};
```

viz::WCircle::WCircle

Constructs default planar circle centred at origin with plane normal along z-axis

C++: `WCircle(double radius, double thickness=0.01, const Color& color=Color::white())`

Parameters

- `radius` – Radius of the circle.
- `thickness` – Thickness of the circle.
- `color` – `Color` of the circle.
viz::WCircle::WCircle

Constructs repositioned planar circle.

C++: `WCircle(double radius, const Point3d& center, const Vec3d& normal, double thickness=0.01, const Color& color=Color::white())`

**Parameters**

- **radius** – Radius of the circle.
- **center** – Center of the circle.
- **normal** – Normal of the plane in which the circle lies.
- **thickness** – Thickness of the circle.
- **color** – *Color* of the circle.

viz::WCone

class WCone

This 3D Widget defines a cone.

```cpp
class CV_EXPORTS WCone : public Widget3D
{
    public:
        WCone(double length, double radius, int resolution = 6.0, const Color& color = Color::white());

        WCone(double radius, const Point3d& center, const Point3d& tip, int resolution = 6.0, const Color& color = Color::white());
};
```

viz::WCone::WCone

Constructs default cone oriented along x-axis with center of its base located at origin

C++: `WCone(double length, double radius, int resolution=6.0, const Color& color=Color::white())`

**Parameters**

- **length** – Length of the cone.
- **radius** – Radius of the cone.
- **resolution** – Resolution of the cone.
- **color** – *Color* of the cone.

viz::WCone::WCone

Constructs repositioned planar cone.

C++: `WCone(double radius, const Point3d& center, const Point3d& tip, int resolution=6.0, const Color& color=Color::white())`

**Parameters**

- **radius** – Radius of the cone.
center – Center of the cone base.

tip – Tip of the cone.

resolution – Resolution of the cone.

color – Color of the cone.

tip – Tip of the cone.

resolution – Resolution of the cone.

color – Color of the cone.

viz::WCylinder

class WCylinder

This 3D Widget defines a cylinder.

class CV_EXPORTS WCylinder : public Widget3D
{
public:
    WCylinder(const Point3d& axis_point1, const Point3d& axis_point2, double radius, int numsides = 30, const Color &color = Color::white());
};

viz::WCylinder::WCylinder

Constructs a WCylinder.

C++: WCylinder(const Point3f& pt_on_axis, const Point3f& axis_direction, double radius, int num

    Parameters
    
    axis_point1 – A point1 on the axis of the cylinder.

    axis_point2 – A point2 on the axis of the cylinder.

    radius – Radius of the cylinder.

    numsides – Resolution of the cylinder.

    color – Color of the cylinder.

viz::WCube

class WCube

This 3D Widget defines a cube.

class CV_EXPORTS WCube : public Widget3D
{
public:
    WCube(const Point3f& pt_min, const Point3f& pt_max, bool wire_frame = true, const Color &color = Color::white());
};

viz::WCube::WCube

Constructs a WCube.

C++: WCube(const Point3f& pt_min, const Point3f& pt_max, bool wire_frame=true, const Color& color=Color::white())

Parameters

pt_min – Specifies minimum point of the bounding box.
pt_max – Specifies maximum point of the bounding box.
wire_frame – If true, cube is represented as wireframe.
color – Color of the cube.

viz::WCoordinateSystem

class WCoordinateSystem
This 3D Widget represents a coordinate system.

class CV_EXPORTS WCoordinateSystem : public Widget3D
{
public:
    WCoordinateSystem(double scale = 1.0);
};

viz::WCoordinateSystem::WCoordinateSystem

Constructs a WCoordinateSystem.

C++: WCoordinateSystem(double scale=1.0)

Parameters

scale – Determines the size of the axes.

viz::WPolyLine

class WPolyLine
This 3D Widget defines a poly line.

```cpp
class CV_EXPORTS WPolyLine : public Widget3D
{
public:
    WPolyLine(InputArray points, const Color &color = Color::white());
};
```

**viz::WPolyLine::WPolyLine**

Constructs a WPolyLine.

**C++:** `WPolyLine(InputArray points, const Color &color=Color::white())`

**Parameters**
- `points` – Point set.
- `color` – `Color` of the poly line.

**viz::WGrid**

This 3D Widget defines a grid.

```cpp
class CV_EXPORTS WGrid : public Widget3D
{
public:
    //! Creates grid at the origin and normal oriented along z-axis
    WGrid(const Vec2i &cells = Vec2i::all(10), const Vec2d &cells_spacing = Vec2d::all(1.0), const Color &color = Color::white());

    //! Creates repositioned grid
    WGrid(const Point3d& center, const Vec3d& normal, const Vec3d& new_yaxis,
          const Vec2i &cells = Vec2i::all(10), const Vec2d &cells_spacing = Vec2d::all(1.0), const Color &color = Color::white());
};
```

**viz::WGrid::WGrid**

Constructs a WGrid.

**C++:** `WGrid(const Vec2i& cells=Vec2i::all(10), const Vec2d& cells_spacing=Vec2d::all(1.0), const Color& color=Color::white())`

**Parameters**
- `cells` – Number of cell columns and rows, respectively.
- `cells_spacing` – Size of each cell, respectively.
- `color` – `Color` of the grid.

**viz::WText3D**

This 3D Widget represents 3D text. The text always faces the camera.
class CV_EXPORTS WText3D : public Widget3D
{
public:
    WText3D(const String &text, const Point3f &position, double text_scale = 1.0, bool face_camera = true, const Color &color = Color::white());

    void setText(const String &text);
    String getText() const;
};

viz::WText3D::WText3D

Constructs a WText3D.

C++: WText3D(const String& text, const Point3f& position, double text_scale=1.0, bool face_camera=true, const Color& color=Color::white())

Parameters

    text – Text content of the widget.
    position – Position of the text.
    text_scale – Size of the text.
    face_camera – If true, text always faces the camera.
    color – Color of the text.

viz::WText3D::setText

Sets the text content of the widget.

C++: void setText(const String& text)

Parameters

    text – Text content of the widget.

viz::WText3D::getText

Returns the current text content of the widget.

C++: String getText() const

viz::WText

class WText

This 2D Widget represents text overlay.

class CV_EXPORTS WText : public Widget2D
{
public:
    WText(const String &text, const Point2i &pos, int font_size = 10, const Color &color = Color::white());

    void setText(const String &text);
viz::WText::WText

Constructs a WText.

C++:  

```cpp
WText(const String& text, const Point2i& pos, int font_size=10, const Color& color=Color::white())
```

Parameters

- `text` – Text content of the widget.
- `pos` – Position of the text.
- `font_size` – Font size.
- `color` – Color of the text.

viz::WText::setText

Sets the text content of the widget.

C++:  

```cpp
void setText(const String& text)
```

Parameters

- `text` – Text content of the widget.

viz::WText::getText

Returns the current text content of the widget.

C++:  

```cpp
String getText() const
```

viz::WImageOverlay

class WImageOverlay

This 2D Widget represents an image overlay.

```cpp
class CV_EXPORTS WImageOverlay : public Widget2D {
public:
    WImageOverlay(InputArray image, const Rect& rect);

    void setImage(InputArray image);
};
```

viz::WImageOverlay::WImageOverlay

Constructs an WImageOverlay.

C++:  

```cpp
WImageOverlay(InputArray image, const Rect& rect)
```

Parameters
image – BGR or Gray-Scale image.
rect – Image is scaled and positioned based on rect.

**viz::WImageOverlay::setImage**

Sets the image content of the widget.

**C++:** void **setImage**(InputArray image)

**Parameters**

- image – BGR or Gray-Scale image.

**viz::WImage3D**

class WImage3D

This 3D Widget represents an image in 3D space.

```cpp
class CV_EXPORTS WImage3D : public Widget3D
{
public:
    //\! Creates 3D image at the origin
    WImage3D(InputArray image, const Size2d &size);
    //\! Creates 3D image at a given position, pointing in the direction of the normal, and having the up_vector orientation
    WImage3D(InputArray image, const Size2d &size, const Vec3d &position, const Vec3d &normal, const Vec3d &up_vector);

    void setImage(InputArray image);
};
```

**viz::WImage3D::WImage3D**

Constructs an WImage3D.

**C++:** WImage3D(InputArray image, const Size2d & size)

**Parameters**

- image – BGR or Gray-Scale image.
- size – Size of the image.

**C++:** WImage3D(InputArray image, const Size2d & size, const Vec3d & position, const Vec3d & normal, const Vec3d & up_vector)

**Parameters**

- position – Position of the image.
- normal – Normal of the plane that represents the image.
- up_vector – Determines orientation of the image.
- image – BGR or Gray-Scale image.
- size – Size of the image.
**viz::WImage3D::setImage**

Sets the image content of the widget.

**C++:** void **setImage**(InputArray **image**)

**Parameters**

- **image** – BGR or Gray-Scale image.

**viz::WCameraPosition**

**class WCameraPosition**

This 3D Widget represents camera position in a scene by its axes or viewing frustum.

**C++:**

```cpp
WCameraPosition(double scale = 1.0);
```

Creates camera coordinate frame at the origin.

**viz::WCameraPosition::WCameraPosition**

Constructs a WCameraPosition.

- **Display camera coordinate frame.**

  **C++:** WCameraPosition(double scale=1.0)

  Creates camera coordinate frame at the origin.
Display the viewing frustum.

C++: `WCameraPosition(const Matx33d& K, double scale=1.0, const Color& color=Color::white())`

Parameters
- **K** – Intrinsic matrix of the camera.
- **scale** – Scale of the frustum.
- **color** – Color of the frustum.

Creates viewing frustum of the camera based on its intrinsic matrix K.

C++: `WCameraPosition(const Vec2d& fov, double scale=1.0, const Color& color=Color::white())`

Parameters
- **fov** – Field of view of the camera (horizontal, vertical).
- **scale** – Scale of the frustum.
- **color** – Color of the frustum.

Creates viewing frustum of the camera based on its field of view fov.
• Display image on the far plane of the viewing frustum.

C++: `WCameraPosition(const Matx33d& K, InputArray image, double scale=1.0, const Color& color=Color::white())`

Parameters
- **K** – Intrinsic matrix of the camera.
- **img** – BGR or Gray-Scale image that is going to be displayed on the far plane of the frustum.
- **scale** – Scale of the frustum and image.
- **color** – Color of the frustum.

Creates viewing frustum of the camera based on its intrinsic matrix K, and displays image on the far end plane.

C++: `WCameraPosition(const Vec2d& fov, InputArray image, double scale=1.0, const Color& color=Color::white())`

Parameters
- **fov** – Field of view of the camera (horizontal, vertical).
- **img** – BGR or Gray-Scale image that is going to be displayed on the far plane of the frustum.
- **scale** – Scale of the frustum and image.
- **color** – Color of the frustum.

Creates viewing frustum of the camera based on its intrinsic matrix K, and displays image on the far end plane.
viz::WTrajectory

class WTrajectory

This 3D Widget represents a trajectory.

```cpp
class CV_EXPORTS WTrajectory : public Widget3D
{
public:
    enum {FRAMES = 1, PATH = 2, BOTH = FRAMES + PATH};

    /// Displays trajectory of the given path either by coordinate frames or polyline
    WTrajectory(InputArray path, int display_mode = WTrajectory::PATH, double scale = 1.0, const Color &color = Color::white());
};
```

**viz::WTrajectory::WTrajectory**

Constructs a WTrajectory.

C++: `WTrajectory(InputArray path, int display_mode = WTrajectory::PATH, double scale = 1.0, const Color &color = Color::white())`

**Parameters**

- `path` – List of poses on a trajectory. Takes std::vector<Affine<T>> with T == [float | double]
- `display_mode` – Display mode. This can be PATH, FRAMES, and BOTH.
- `scale` – Scale of the frames. Polyline is not affected.
- `color` – Color of the polyline that represents path. Frames are not affected.
Displays trajectory of the given path as follows:

- **PATH**: Displays a poly line that represents the path.
- **FRAMES**: Displays coordinate frames at each pose.
- **PATH & FRAMES**: Displays both poly line and coordinate frames.

**viz::WTrajectoryFrustums**

class WTrajectoryFrustums

This 3D Widget represents a trajectory.

class CV_EXPORTS WTrajectoryFrustums : public Widget3D
{
public:
    /// Displays trajectory of the given path by frustums
    WTrajectoryFrustums(InputArray path, const Matx33d &K, double scale = 1.0, const Color &color = Color::white());
    /// Displays trajectory of the given path by frustums
    WTrajectoryFrustums(InputArray path, const Vec2d &fov, double scale = 1.0, const Color &color = Color::white());
};

**viz::WTrajectoryFrustums::WTrajectoryFrustums**

Constructs a WTrajectoryFrustums.

C++: `WTrajectoryFrustums(const std::vector<Affine3d>& path, const Matx33d & K, double scale=1.0, const Color& color=Color::white())`

**Parameters**

- **path**: List of poses on a trajectory. Takes std::vector<Affine<T>> with T == [float | double]
- **K**: Intrinsic matrix of the camera.
- **scale**: Scale of the frustums.
- **color**: Color of the frustums.

Displays frustums at each pose of the trajectory.

C++: `WTrajectoryFrustums(const std::vector<Affine3d>& path, const Vec2d & fov, double scale=1.0, const Color& color=Color::white())`

**Parameters**

- **path**: List of poses on a trajectory. Takes std::vector<Affine<T>> with T == [float | double]
- **fov**: Field of view of the camera (horizontal, vertical).
- **scale**: Scale of the frustums.
- **color**: Color of the frustums.

Displays frustums at each pose of the trajectory.

**viz::WTrajectorySpheres**

class WTrajectorySpheres
This 3D Widget represents a trajectory using spheres and lines, where spheres represent the positions of the camera, and lines represent the direction from previous position to the current.

```cpp
class CV_EXPORTS WTrajectorySpheres : public Widget3D
{
public:
    WTrajectorySpheres(InputArray path, double line_length = 0.05, double radius = 0.007,
                        const Color &from = Color::red(), const Color &to = Color::white());
};
```

**viz::WTrajectorySpheres::WTrajectorySpheres**

Constructs a WTrajectorySpheres.

### C++:

```cpp
WTrajectorySpheres(InputArray path, double line_length=0.05, double radius=0.007, const Color& from=Color::red(), const Color& to=Color::white())
```

**Parameters**

- **path** – List of poses on a trajectory. Takes std::vector<Affine<T>> with T == [float | double]
- **line_length** – Max length of the lines which point to previous position
- **radius** – Radius of the spheres.
- **from** – Color for first sphere.
- **to** – Color for last sphere. Intermediate spheres will have interpolated color.

**viz::WCloud**

This 3D Widget defines a point cloud.

```cpp
class WCloud : public Widget3D
{
public:
    //! Each point in cloud is mapped to a color in colors
    WCloud(InputArray cloud, InputArray colors);
    //! All points in cloud have the same color
    WCloud(InputArray cloud, const Color &color = Color::white());
    //! Each point in cloud is mapped to a color in colors, normals are used for shading
    WCloud(InputArray cloud, InputArray colors, InputArray normals);
    //! All points in cloud have the same color, normals are used for shading
    WCloud(InputArray cloud, const Color &color, InputArray normals);
};
```

**viz::WCloud::WCloud**

Constructs a WCloud.

### C++:

```cpp
WCloud(InputArray cloud, InputArray colors)
```

**Parameters**

- **cloud** – Set of points which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- **colors** – Set of colors. It has to be of the same size with cloud.
Points in the cloud belong to mask when they are set to (NaN, NaN, NaN).

C++: `WCloud(InputArray cloud, const Color& color = Color::white())`

**Parameters**

- **cloud** – Set of points which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- **color** – A single Color for the whole cloud.

Points in the cloud belong to mask when they are set to (NaN, NaN, NaN).

C++: `WCloud(InputArray cloud, InputArray colors, InputArray normals)`

**Parameters**

- **cloud** – Set of points which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- **colors** – Set of colors. It has to be of the same size with cloud.
- **normals** – Normals for each point in cloud. Size and type should match with the cloud parameter.

Points in the cloud belong to mask when they are set to (NaN, NaN, NaN).

C++: `WCloud(InputArray cloud, const Color& color, InputArray normals)`

**Parameters**

- **cloud** – Set of points which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- **color** – A single Color for the whole cloud.
- **normals** – Normals for each point in cloud. Size and type should match with the cloud parameter.

Points in the cloud belong to mask when they are set to (NaN, NaN, NaN).

**Note:** In case there are four channels in the cloud, fourth channel is ignored.

---

**viz::WCloudCollection**

class WCloudCollection

This 3D Widget defines a collection of clouds.

class CV_EXPORTS WCloudCollection : public Widget3D
{
public:
  WCloudCollection();

  //! Each point in cloud is mapped to a color in colors
  void addCloud(InputArray cloud, InputArray colors, const Affine3d &pose = Affine3d::Identity());

  //! All points in cloud have the same color
  void addCloud(InputArray cloud, const Color &color = Color::white(), Affine3d &pose = Affine3d::Identity());

  //! Repacks internal structure to single cloud
  void finalize();
};
viz::WCloudCollection::WCloudCollection

Constructs a WCloudCollection.
C++: `WCloudCollection()`

viz::WCloudCollection::addCloud

Adds a cloud to the collection.
C++: void `addCloud` (InputArray cloud, InputArray colors, const Affine3d& pose=Affine3d::Identity())

Parameters
- `cloud` – Point set which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- `colors` – Set of colors. It has to be of the same size with cloud.
- `pose` – Pose of the cloud.

Points in the cloud belong to mask when they are set to (NaN, NaN, NaN).

C++: void `addCloud` (InputArray cloud, const Color& color=Color::white(), const Affine3d& pose=Affine3d::Identity())

Parameters
- `cloud` – Point set which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- `colors` – A single Color for the whole cloud.
- `pose` – Pose of the cloud.

Points in the cloud belong to mask when they are set to (NaN, NaN, NaN).

Note: In case there are four channels in the cloud, fourth channel is ignored.

viz::WCloudCollection::finalize

Finalizes cloud data by repacking to single cloud. Useful for large cloud collections to reduce memory usage
C++: void `finalize()`

viz::WCloudNormals

class WCloudNormals

This 3D Widget represents normals of a point cloud.

class `CV_EXPORTS` WCloudNormals : public Widget3D
{
public:
    WCloudNormals(InputArray cloud, InputArray normals, int level = 100, double scale = 0.02f, const Color& color = Color::white());
};
viz::WCloudNormals::WCloudNormals

Constructs a WCloudNormals.

C++: ```
WCloudNormals(InputArray cloud, InputArray normals, int level=100, double scale=0.02f, const Color& color=Color::white())
```

Parameters
- **cloud** – Point set which can be of type: CV_32FC3, CV_32FC4, CV_64FC3, CV_64FC4.
- **normals** – A set of normals that has to be of same type with cloud.
- **level** – Display only every level th normal.
- **scale** – Scale of the arrows that represent normals.
- **color** – Color of the arrows that represent normals.

**Note:** In case there are four channels in the cloud, fourth channel is ignored.

viz::WMesh

class WMesh

This 3D Widget defines a mesh.

class CV_EXPORTS WMesh : public Widget3D
{
public:
    WMesh(const Mesh &mesh);
    WMesh(InputArray cloud, InputArray polygons, InputArray colors = noArray(), InputArray normals = noArray());
};

viz::WMesh::WMesh

Constructs a WMesh.

C++: ```
WMesh(const Mesh& mesh)
```

Parameters
- **mesh** – Mesh object that will be displayed.

C++: ```
WMesh(InputArray cloud, InputArray polygons, InputArray colors=noArray(), InputArray normals=noArray())
```

Parameters
- **cloud** – Points of the mesh object.
- **polygons** – Points of the mesh object.
- **colors** – Point colors.
- **normals** – Point normals.
viz::WWidgetMerger

class WWidgetMerger

This class allows to merge several widgets to single one. It has quite limited functionality and can’t merge widgets with different attributes. For instance, if widgetA has color array and widgetB has only global color defined, then result of merge won’t have color at all. The class is suitable for merging large amount of similar widgets.

class CV_EXPORTS WWidgetMerger : public Widget3D
{
public:
    WWidgetMerger();

    //! Add widget to merge with optional position change
    void addWidget(const Widget3D& widget, const Affine3d &pose = Affine3d::Identity());

    //! Repacks internal structure to single widget
    void finalize();
};

viz::WWidgetMerger::WWidgetMerger

Constructs a WWidgetMerger.

C++: WWidgetMerger()

viz::WWidgetMerger::addCloud

Adds a cloud to the collection.

C++: void addWidget(const Widget3D& widget, const Affine3d& pose=Affine3d::Identity())

Parameters

    widget – Widget to merge.
    pose – Pose of the widget.

viz::WWidgetMerger::finalize

Finalizes merger data and constructs final merged widget

C++: void finalize()


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