OpenCV 2.1 Cheat Sheet (C++)

The OpenCV C++ reference manual is here: http://opencv.willowgarage.com/documentation/cpp/. Use Quick Search to find descriptions of the particular functions and classes

Key OpenCV Classes

Point_ Template 2D point class Point3_ Template 3D point class Size_ Template size (width, height) class Template short vector class Vec 4-element vector Scalar Rect Rectangle Range Integer value range 2D dense array (used as both a matrix Mat or an image) Multi-dimensional dense array MatND SparseMat Multi-dimensional sparse array

Template smart pointer class

Matrix Basics

Ptr

```
Create a matrix
  Mat image(240, 320, CV_8UC3);
[Re]allocate a pre-declared matrix
  image.create(480, 640, CV_8UC3);
Create a matrix initialized with a constant
  Mat A33(3, 3, CV_32F, Scalar(5));
  Mat B33(3, 3, CV_32F); B33 = Scalar(5);
  Mat C33 = Mat::ones(3, 3, CV_32F)*5.;
  Mat D33 = Mat::zeros(3, 3, CV_32F) + 5.;
Create a matrix initialized with specified values
  double a = CV_PI/3:
  Mat A22 = Mat(Mat_<float>(2, 2) <</pre>
     cos(a), -sin(a), sin(a), cos(a);
  float B22data[] = \{\cos(a), -\sin(a), \sin(a), \cos(a)\};
  Mat B22 = Mat(2, 2, CV_32F, B22data).clone();
Initialize a random matrix
  randu(image, Scalar(0), Scalar(256)); // uniform dist
  randn(image, Scalar(128), Scalar(10)); // Gaussian dist
Convert matrix to/from other structures
  (without copying the data)
  Mat image_alias = image;
  float* Idata=new float[480*640*3];
  Mat I(480, 640, CV_32FC3, Idata);
  vector<Point> iptvec(10);
  Mat iP(iptvec); //iP - 10x1 \ CV_32SC2 \ matrix
  CvMat* oldC0 = cvCreateImage(cvSize(320, 240), 16);
  Mat newC = cvarrToMat(oldC0):
  IplImage oldC1 = newC; CvMat oldC2 = newC;
... (with copying the data)
  Mat image_copv = image.clone():
  Mat P(10, 1, CV_32FC2, Scalar(1, 1));
```

Access matrix elements A33.at<float>(i,i) = A33.at<float>(j,i)+1;

vector<Point2f> ptvec = Mat_<Point2f>(P);

```
Mat dyImage(image.size(), image.type());
for(int y = 1; y < image.rows-1; y++) {
    Vec3b* prevRow = image.ptr<Vec3b>(y-1);
    Vec3b* nextRow = image.ptr<Vec3b>(y+1);
    for(int x = 0; y < image.cols; x++)
        for(int c = 0; c < 3; c++)
        dyImage.at<Vec3b>(y,x)[c] =
        saturate_cast<uchar>(
        nextRow[x][c] - prevRow[x][c]);
}
Mat_<Vec3b>::iterator it = image.begin<Vec3b>(),
    itEnd = image.end<Vec3b>();
for(; it != itEnd; ++it)
    (*it)[1] ^= 255;
```

Matrix Manipulations: Copying, Shuffling, Part Access

```
src.copyTo(dst)
                     Copy matrix to another one
src.convertTo(dst,type,scale,shift) Scale and convert to
                     another datatype
                     Make deep copy of a matrix
m.clone()
m.reshape(nch,nrows) Change matrix dimensions and/or num-
                     ber of channels without copying data
m.row(i).m.col(i)
                     Take a matrix row/column
m.rowRange(Range(i1,i2)) Take a matrix row/column span
m.colRange(Range(j1,j2))
m.diag(i)
                     Take a matrix diagonal
m(Range(i1,i2),Range(j1,j2)),Take a submatrix
m.repeat(ny,nx)
                     Make a bigger matrix from a smaller one
flip(src,dst,dir)
                     Reverse the order of matrix rows and/or
split(...)
                     Split multi-channel matrix into separate
                     channels
merge(...)
                     Make a multi-channel matrix out of the
                     separate channels
mixChannels(...)
                     Generalized form of split() and merge()
randShuffle(...)
                     Randomly shuffle matrix elements
```

```
Example 1. Smooth image ROI in-place
   Mat imgroi = image(Rect(10, 20, 100, 100));
   GaussianBlur(imgroi, imgroi, 5, 5, 1.2, 1.2);
Example 2. Somewhere in a linear algebra algorithm
   m.row(i) += m.row(j)*alpha;
Example 3. Copy image ROI to another image with conversion
   Rect r(1, 1, 10, 20);
   Mat dstroi = dst(Rect(0,10,r.width,r.height));
   src(r).convertTo(dstroi, dstroi.type(), 1, 0);
```

Simple Matrix Operations

OpenCV implements most common arithmetical, logical and other matrix operations, such as

```
mixChannels(&rgba1, &a1, mixch, 4);
mixChannels(&rgba2, &a2, mixch, 4);
subtract(Scalar::all(255), a1, ra1);
bitwise_or(a1, Scalar(0,0,0,255), a1);
bitwise_or(a2, Scalar(0,0,0,255), a2);
multiply(a2, ra1, a2, 1./255);
multiply(a1, rgba1, a1, 1./255);
multiply(a2, rgba2, a2, 1./255);
add(a1, a2, rgba_dest);
```

- sum(), mean(), meanStdDev(), norm(), countNonZero(), minMaxLoc().
 - various statistics of matrix elements.
- exp(), log(), pow(), sqrt(), cartToPolar(), polarToCart()
 - the classical math functions.
- scaleAdd(), transpose(), gemm(), invert(), solve(), determinant(), trace() eigen(), SVD,
 - the algebraic functions + SVD class.
- dft(), idft(), dct(), idct(),
 - discrete Fourier and cosine transformations

For some operations a more convenient algebraic notation can be used, for example:

```
Mat delta = (J.t()*J + lambda*
   Mat::eye(J.cols, J.cols, J.type())
   .inv(CV_SVD)*(J.t()*err);
```

implements the core of Levenberg-Marquardt optimization algorithm.

Image Processing

Filtering

```
filter2D()
                          Non-separable linear filter
sepFilter2D()
                          Separable linear filter
boxFilter().
                          Smooth the image with one of the linear
GaussianBlur(),
                          or non-linear filters
medianBlur(),
bilateralFilter()
                          Compute the spatial image derivatives
Sobel(), Scharr()
                          compute Laplacian: \Delta I = \frac{\partial^2 I}{\partial x^2} + \frac{\partial^2 I}{\partial x^2}
Laplacian()
                          Erode or dilate the image
erode(). dilate()
```

Example. Filter image in-place with a 3x3 high-pass filter

(preserve negative responses by shifting the result by 128): fs << "i" << 5 << "r" << 3.1 << "str" << "ABCDEFGH";
filter2D(image, image, image.depth(), Mat(Mat_<float>(3,3)fs << "mtx" << Mat::eye(3,3,CV_32F);

<< -1, -1, -1, -1, 9, -1, -1, -1), Point(1,1), 128};<< "mylist" << "[" << CV_PI << "1+1" <<

Geometrical Transformations

resize()
getRectSubPix()
warpAffine()
warpPerspective()
remap()
convertMaps()
Warp image affinely
Warp image perspectively
Generic image warping
Optimize maps for a faster remap() execution

Example. Decimate image by factor of $\sqrt{2}$:

Mat dst; resize(src, dst, Size(), 1./sqrt(2), 1./sqrt(2));// Type of the file is determined from the content

Various Image Transformations

```
cvtColor()
                      Convert image from one color space to
                      another
                      Convert grayscale image to binary image
threshold().
adaptivethreshold() using a fixed or a variable threshold
floodFill()
                      Find a connected component using re-
                      gion growing algorithm
                      Compute integral image
integral()
distanceTransform() build distance map or discrete Voronoi
                      diagram for a binary image.
                      marker-based image segmentation algo-
watershed(),
                      rithms. See the samples watershed.cpp
grabCut()
                      and grabcut.cpp.
```

Histograms

Example. Compute Hue-Saturation histogram of an image:
Mat hsv, H; MatND tempH;
cvtColor(image, hsv, CV_BGR2HSV);
int planes[]={0, 1}, hsize[] = {32, 32};
calcHist(&hsv, 1, planes, Mat(), tempH, 2, hsize, 0);
H = tempH;

Contours

See contours.cpp and squares.c samples on what are the contours and how to use them.

Data I/O

XML/YAML storages are collections (possibly nested) of scalar values, structures and heterogeneous lists.

Writing data to YAML (or XML) $\,$

// Type of the file is determined from the extension

```
FileStorage fs("test.yml", FileStorage::WRITE);
fs << "i" << 5 << "r" << 3.1 << "str" << "ABCDEFGH";
)fs << "mtx" << Mat::eye(3,3,CV_32F);
28};<< "mylist" << "[" << CV.PI << "1+1" <<
        "{:" << "month" << 12 << "day" << 31 << "year"
        << 1969 << "}" << "]";
fs << "mystruct" << "{" << "x" << 1 << "y" << 2 <<
        "width" << 100 << "height" << 200 << "lbp" << "[:";
const uchar arr[] = {0, 1, 1, 0, 1, 1, 0, 1};
fs.writeRaw("u", arr, (int)(sizeof(arr)/sizeof(arr[0])));
fs << "]" << "}";
```

Scalars (integers, floating-point numbers, text strings), matrices, STL vectors of scalars and some other types can be written to the file storages using << operator

Reading the data back

```
FileStorage fs("test.yml", FileStorage::READ);
int i1 = (int)fs["i"]: double r1 = (double)fs["r"]:
string str1 = (string)fs["str"];
Mat M; fs["mtx"] >> M;
FileNode tl = fs["mvlist"]:
CV_Assert(tl.type() == FileNode::SEQ && tl.size() == 3);
double tl0 = (double)tl[0]; string tl1 = (string)tl[1];
int m = (int)t1[2]["month"], d = (int)t1[2]["dav"]:
int year = (int)tl[2]["year"];
FileNode tm = fs["mystruct"];
Rect r; r.x = (int)tm["x"], r.y = (int)tm["y"];
r.width = (int)tm["width"], r.height = (int)tm["height"]; stereoRectify()
int lbp_val = 0:
FileNodeIterator it = tm["lbp"].begin();
for(int k = 0; k < 8; k++, ++it)
   lbp_val |= ((int)*it) << k;</pre>
```

Scalars are read using the corresponding FileNode's cast operators. Matrices and some other types are read using >> operator. Lists can be read using FileNodeIterator's.

Writing and reading raster images

```
imwrite("myimage.jpg", image);
Mat image_color_copy = imread("myimage.jpg", 1);
Mat image_grayscale_copy = imread("myimage.jpg", 0);
```

The functions can read/write images in the following formats: BMP (.bmp), JPEG (.jpg, .jpeg), TIFF (.tif, .tiff), PNG (.png), PBM/PGM/PPM (.p?m), Sun Raster (.sr), JPEG 2000 (.jp2). Every format supports 8-bit, 1- or 3-channel images. Some formats (PNG, JPEG 2000) support 16 bits per channel.

Reading video from a file or from a camera

```
VideoCapture cap;
if(argc > 1) cap.open(string(argv[1])); else cap.open(0);
Mat frame; namedWindow("video", 1);
for(;;) {
   cap >> frame; if(!frame.data) break;
   imshow("video", frame); if(waitKey(30) >= 0) break;
}
```

Simple GUI (highgui module)

namedWindow(winname, flags) Create named highgui window

createTrackbar(...) Add trackbar (slider) to the specified

setMouseCallback(...) Set the callback on mouse clicks and movements in the specified window

See camshiftdemo.c and other OpenCV samples on how to use the GUI functions.

Camera Calibration, Pose Estimation and Depth Estimation

calibrateCamera() Calibrate camera from several views of a calibration pattern.

findChessboardCorners() Find feature points on the checker-board calibration pattern.

solvePnP() Find the object pose from the known projections of its feature points.

stereoCalibrate() Calibrate stereo camera.

compute the rectification transforms for a calibrated stereo camera.

run on rectified stereo pairs.
reprojectImageTo3D() Convert disparity map to 3D point

reprojectImageTo3D() Convert disparity map to 3D point cloud.

findHomography() Find best-fit perspective transformation between two 2D point sets.

To calibrate a camera, you can use calibration.cpp or stereo_calib.cpp samples. To get the disparity maps and the point clouds, use stereo_match.cpp sample.

Object Detection

matchTemplate Compute proximity map for given template

CascadeClassifier

HOGDescriptor

Viola's Cascade of Boosted classifiers using Haar or LBP features. Suits for detecting faces, facial features and some other objects without diverse textures. See facedetect.cpp

See facedetect.cpp
N. Dalal's object detector using
Histogram-of-Oriented-Gradients
(HOG) features. Suits for detecting people, cars and other objects
with well-defined silhouettes. See
peopledetect.cpp