Image processing with OpenCV and Python

Kripasindhu Sarkar
kripasindhu.sarkar@dfki.de

Kaiserslautern University,
DFKI – Deutsches Forschungszentrum für Künstliche Intelligenz
http://av.dfki.de

Some of the contents are taken from
Slides from Didier Stricker, SS16
Slides from Rahul Sukthankar, CMU
Images from OpenCV website
Example from Stanford CS231n
Outline

- Motivation - What is an Image?
- Tools required for Image processing
- Introduction to OpenCV
  - Intro
  - Installation + usage
  - Modules
  - ...
- Introduction to Python
  - Numpy
  - Broadcasting
  - Simple maths
- Example applications
  - Edge detector
  - Thresholding, histogram normalization, etc
  - Filters
- Filters/Convolution
  - Background
  - maths
What is an image?

Image from Rahul Sukthankar, CMU
What is an image?

- **2D array of pixels**
  - Pixels are bits

- **Binary image (bitmap)**
  - Pixels are bits

- **Grayscale image**
  - Pixels are scalars
  - Typically 8 bits (0..255)

- **Color images**
  - Pixels are vectors
  - Order can vary: RGB, BGR
  - Sometimes includes Alpha
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Slide from Rahul Sukthankar, CMU
Tools required for Image processing

- Good data structure for representing Grids/Matrix
- Efficient Operations on Matrix
  - Matrix multiplications
  - Broadcasting
  - Inverse… etc
  - Eigen analysis
  - SVD
- IO
  - Reading/writing of images and videos
- GUI
- Machine learning support
  - Optimization algorithms
  - Gradient descent etc
- Image processing algorithms
  - Filters/Convolutions
  - Transforms
  - Histogram Equalization
  - Specific CV algorithms - Canny Edge detectors, Flood filling, Scale space, Contours, Features, etc.
Introduction to OpenCV

- OpenCV stands for the Open Source Computer Vision Library.
- Founded at Intel in 1999
- OpenCV is free for commercial and research use.
- It has a BSD license. The library runs across many platforms and actively supports Linux, Windows and Mac OS.
- OpenCV was founded to advance the field of computer vision.
- It gives everyone a reliable, real time infrastructure to build on. It collects the most useful algorithms.
OpenCV Algorithm Modules Overview

- **HighGUI:** I/O, Interface

- **Image Processing**

- **Transforms**

- **Fitting**

- **Optical Flow Tracking**

- **Segmentation**

- **Calibration**

- **Features**

- **VSLAM**

- **Depth, Pose, Normals, Planes, 3D Features**

- **Object recognition, Machine learning**

- **Computational Photography**

**CORE:**
- Data structures, Matrix math, Exceptions etc

Slide from G. Bradsky
OpenCV Overview:

> 500 functions

General Image Processing Functions

Image Pyramids

Segmentation

Machine Learning:
- Detection,
- Recognition

Geometric Descriptors

Camera Calibration, Stereo, 3D

Transforms

Features

Utilities and Data Structures

Matrix Math

Tracking

Fitting

Robot support

Slide Courtesy OpenCV Tutorial Gary Bradski
OpenCV Conceptual Structure

- **Other Languages**
- **Java (TBD)**
- **Python**
- **C++**
- **C**
- **HighGUI**
- **Machine learning**
- **CORE**
- **imgproc**
- **Features2d**
- **Calib3d**
- **VO SLAM (TBD)**
- **Stitching (TBD)**
- **Operating system**
- **SSE**
- **TBB**
- **GPU**
- **MPU**

Slide from D. Stricker
OpenCV – Getting Started

- Download OpenCV
  http://opencv.org
- Online Reference:
  http://docs.opencv.org

- Books?
OpenCV – Installation

● Installation instruction
  ● [https://docs.opencv.org/3.0.0/d7/d9f/tutorial_linux_install.html](https://docs.opencv.org/3.0.0/d7/d9f/tutorial_linux_install.html)

● Build from Source
  ○ Install the dependencies
  ○ Download the code (OpenCV)
  ○ Configure and Compile the code
  ○ Install
CMake Introduction

- “CMake is an open-source, **cross-platform** family of tools designed to **build**, test and package software”
  - Cross-platform Project generator

![Diagram](https://example.com/diagram.png)

- Resources -
- Contents in the official website:
OpenCV – Installation

● Installation instruction
  ● [https://docs.opencv.org/3.0.0/d7/d9f/tutorial_linux_install.html](https://docs.opencv.org/3.0.0/d7/d9f/tutorial_linux_install.html)

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● Build from Source
  ○ Install the dependencies
  ○ Download the code (OpenCV)
  ○ Configure and Compile the code
  ○ Install
    (make sure installation files
    libs and exes are in your default paths)
  ○ (make sure cv2.so is in default PYTHONPATH)
OpenCV – Usage

DisplayImage.cpp:

```cpp
#include <stdio.h>
#include <opencv2/opencv.hpp>

using namespace cv;

int main( int argc, char** argv )
{
    if ( argc != 2 )
    {
        printf("usage: DisplayImage.out <Image_Path>\n");
        return -1;
    }

    Mat image;
    image = imread( argv[1], 1 );

    if ( !image.data )
    {
        printf("No image data \n");
        return -1;
    }

    namedWindow("Display Image", WINDOW_AUTOSIZE);
    imshow("Display Image", image);
    waitKey(0);

    return 0;
}
```

CMakeLists.txt

```cmake
cmake_minimum_required(VERSION 2.8)
project( DisplayImage )
find_package( OpenCV REQUIRED )
include_directories( ${OpenCV_INCLUDE_DIRS} )
add_executable( DisplayImage DisplayImage.cpp )
target_link_libraries( DisplayImage ${OpenCV_LIBS} )
```
OpenCV – Core

- All the OpenCV classes and functions are placed into the cv namespace
- **core** - compact module defining basic data structures and basic functions used by all other modules
- Basic image class cv::Mat
  - (https://docs.opencv.org/3.1.0/d3/d63/classcv_1_1Mat.html)

```c++
Mat A, C; // creates just the header parts
A = imread(argv[1], IMREAD_COLOR); // here we'll know the method used (allocate matrix)
Mat B(A); // Use the copy constructor
C = A;

//Initializers....
Mat E = Mat::eye(4, 4, CV_64F);
Mat O = Mat::ones(2, 2, CV_32F);
Mat Z = Mat::zeros(3, 3, CV_8UC1);```
The `Mat` class

- **Important things to know:**
  - Shallow copy: `Mat A = B;` does not copy data.
  - Deep copy: `clone()` and/or `B.copyTo(A);` (for ROIs, etc).
  - Most OpenCV functions can resize matrices if needed

- **Lots of convenient functionality (Matrix expressions):**
  - `s` is a `cv::Scalar`, `α` scalar (double)
  - Addition, scaling, ...: `A±B`, `A±s`, `s±A`, `αA`
  - Per-element multiplication, division...: `A.mul(B)`, `A/B`, `α/A`
  - Matrix multiplication, dot, cross product: `A*B`, `A.dot(B)`
  - `A.cross(B)`
  - Transposition, inversion: `A.t()`, `A.inv([method])`
  - And a few more.
HighGUI

HighGUI
Image I/O, rendering
Processing keyboard and other events, timeouts
Trackbars
Mouse callbacks
Video I/O
HighGUI

Example functions

- void cv::namedWindow(const string& winname, int flags=WINDOW_AUTOSIZE);
  - Creates window accessed by its name. Window handles repaint, resize events. Its position is remembered in registry.
- void cv::destroyWindow(const string& winname);
- void cv::imshow(const string& winname, cv::Mat& mat);
  - Copies the image to window buffer, then repaints it when necessary. {8u|16s|32s|32f}{C1|3|4} are supported.
HighGUI

- `Mat imread(const string& filename, int flags=1);`
  - loads image from file, converts to color or grayscale, if need, and returns it (or returns empty cv::Mat()).
  - image format is determined by the file contents.

- `bool imwrite(const string& filename, Mat& image);`
  - saves image to file, image format is determined from extension.

- **Example: convert JPEG to PNG**
  - `cv::Mat img = cv::imread("picture.jpeg");`
  - `if(!img.empty()) cv::imwrite("picture.png", img);`
Start off by creating a program that will constantly input images from a camera

```cpp
#include <opencv2/opencv.hpp>

int main(int argc, char* argv[]) {
    cv::VideoCapture capture("filename.avi");
    if (!capture.isOpened()) return 1;
    cv::Mat frame;
    while (true) {
        capture >> frame; if(!frame.data) break;
        //process the frame here
    }
    capture.release();
    return 0;
}
```
Python and Numpy

- Python is a high-level, dynamically typed multiparadigm programming language.
- Python code is often said to be almost like pseudocode, since it allows you to express very powerful ideas in very few lines of code while being very readable.

Example:

```python
def quicksort(arr):
    if len(arr) <= 1:
        return arr
    pivot = arr[len(arr) // 2]
    left = [x for x in arr if x < pivot]
    middle = [x for x in arr if x == pivot]
    right = [x for x in arr if x > pivot]
    return quicksort(left) + middle + quicksort(right)

print(quicksort([3,6,8,10,1,2,1]))
# Prints "[1, 1, 2, 3, 6, 8, 10]"
```

Python examples in this section are taken from Stanford CS231n
Python basic types and containers

• Basic types - integers, floats, booleans, and strings...

```python
x = 3
print(type(x)) # Prints "<class 'int'>"
print(x) # Prints "3"
print(x + 1) # Addition; prints "4"
```

• Containers - lists, dictionaries, sets, and tuples.

```python
xs = [3, 1, 2] # Create a list
print(xs, xs[2]) # Prints "[3, 1, 2] 2"
print(xs[-1]) # Negative indices count from the end of the list; prints "2"
```

List comprehension
```
nums = [0, 1, 2, 3, 4]
squares = [x ** 2 for x in nums]
print(squares) # Prints [0, 1, 4, 9, 16]
```
Python basic types and containers

• Dictionaries

```python
d = {'cat': 'cute', 'dog': 'furry'}  # Create a new dictionary with some data
print(d['cat'])  # Get an entry from a dictionary; prints "cute"
d['fish'] = 'wet'  # Set an entry in a dictionary
print(d['fish'])  # Prints "wet"
d = {'person': 2, 'cat': 4, 'spider': 8}
for animal in d:
    legs = d[animal]
    print('A %s has %d legs' % (animal, legs))
```

• Tuples
  - ordered list of values
Python - Function

• Functions

def hello(name, loud=False):
    if loud:
        print('HELLO, %s!' % name.upper())
    else:
        print('Hello, %s' % name)

hello('Bob') # Prints "Hello, Bob"
hello('Fred', loud=True) # Prints "HELLO, FRED!"
Arrays

- A numpy array is a grid of values, all of the same type, and is indexed by a tuple of nonnegative integers. The number of dimensions is the rank of the array; the shape of an array is a tuple of integers giving the size of the array along each dimension.

```python
import numpy as np

a = np.array([1, 2, 3])  # Create a rank 1 array
print(type(a))          # Prints "<class 'numpy.ndarray'>"
print(a.shape)          # Prints "(3,)
print(a[0], a[1], a[2]) # Prints "1 2 3"

a[0] = 5                # Change an element of the array
print(a)                # Prints "[5, 2, 3]"

b = np.array([[1, 2, 3], [4, 5, 6]])  # Create a rank 2 array
print(b.shape)          # Prints "(2, 3)"
print(b[0, 0], b[0, 1], b[1, 0])  # Prints "1 2 4"
```
Arrays - Slicing

```python
import numpy as np

# Create the following rank 2 array with shape (3, 4)
# [[ 1  2  3  4]
#  [ 5  6  7  8]
#  [ 9 10 11 12]]
a = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])

# Use slicing to pull out the subarray consisting of the first 2 rows and columns 1 and 2; b is the following array of shape (2, 2):
# [[2 3]
#  [6 7]]
b = a[2:3, 1:3]

# A slice of an array is a view into the same data, so modifying it will modify the original array.
print(a[0, 1])  # Prints "2"
b[0, 0] = 77    # b[0, 0] is the same piece of data as a[0, 1]
print(a[0, 1])  # Prints "77"
```
Python - Numpy

- Boolean array indexing

```python
import numpy as np

a = np.array([[1, 2], [3, 4], [5, 6]])

bool_idx = (a > 2)  # Find the elements of a that are bigger than 2;
# this returns a numpy array of Booleans of the same
# shape as a, where each slot of bool_idx tells
# whether that element of a is > 2.

print(bool_idx)  # Prints "[[False False]
#          [ True  True]
#          [ True  True]]"

# We use boolean array indexing to construct a rank 1 array
# consisting of the elements of a corresponding to the True values
# of bool_idx
print(a[bool_idx])  # Prints "[3 4 5 6]"

# We can do all of the above in a single concise statement:
print(a[a > 2])  # Prints "[3 4 5 6]"
```
Python - Numpy

• **Array operations**

```python
x = np.array([[1, 2], [3, 4]], dtype=np.float64)
y = np.array([[5, 6], [7, 8]], dtype=np.float64)

# Elementwise product; both produce the array
# [[ 5.0 12.0]
#  [21.0 32.0]]
print(x * y)
print(np.multiply(x, y))

# Elementwise square root; produces the array
# [[ 1.          1.41421356]
#  [1.73205081  2.        ]]
print(np.sqrt(x))
```

• **Matrix multiplication - dot**

```python
x = np.array([[1, 2], [3, 4]])
v = np.array([9, 10])

# Matrix / vector product; both produce the rank 1 array [29 67]
print(x.dot(v))
```
Python - Numpy

- **Broadcasting**

  ```python
  # We will add the vector v to each row of the matrix x,
  # storing the result in the matrix y
  x = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9], [10, 11, 12]])
  v = np.array([1, 0, 1])
  y = x + v  # Add v to each row of x using broadcasting
  print(y)  # Prints "[[ 2  2  4]
  #          [ 5  5  7]
  #          [ 8  8 10]
  #          [11 11 13]]"
  ```

- **Rules**

  - If the arrays do not have the same rank, prepend the shape of the lower rank array with 1s until both shapes have the same length.
  - The two arrays are said to be **compatible** in a dimension if they have the same size in the dimension, or if one of the arrays has size 1 in that dimension.
  - The arrays can be broadcast together if they are compatible in all dimensions.
  - After broadcasting, each array behaves as if it had shape equal to the elementwise maximum of shapes of the two input arrays.
  - In any dimension where one array had size 1 and the other array had size greater than 1, the first array behaves as if it were copied along that dimension.
Python - Image operations

- Scipy library

```python
from scipy.misc import imread, imsave, imresize

# Read an JPEG image into a numpy array
img = imread('assets/cat.jpg')
print(img.dtype, img.shape)  # Prints "uint8 (400, 248, 3)"

# We can tint the image by scaling each of the color channels
# by a different scalar constant. The image has shape (400, 248, 3);
# we multiply it by the array [1, 0.95, 0.9] of shape (3);
# numpy broadcasting means that this leaves the red channel unchanged,
# and multiplies the green and blue channels by 0.95 and 0.9
# respectively.
img_tinted = img * [1, 0.95, 0.9]

# Resize the tinted image to be 300 by 300 pixels.
img_tinted = imresize(img_tinted, (300, 300))

# Write the tinted image back to disk
imsave('assets/cat_tinted.jpg', img_tinted)
```
Python - LA

- PCA/Eigen analysis

```python
cov = np.cov((X - X.mean(axis=0)).transpose())
eigenvalues, eigenvectors = np.linalg.eig(cov)
```
Image processing Examples

- Image filtering/convolution operations
- Edge detection algorithms
- Object detection
- Segmentation
- ...

INFORMATIK
Filtering - Theory

- *Smoothing (blurring)* is a simple and frequently used operation
- There are many reasons for smoothing, e.g. noise suppression
- To perform a smoothing operation we will apply a *filter* to our image. The most common type of filters are *linear*, in which an output pixel’s value (i.e. \( g(i, j) \)) is determined as a weighted sum of input pixel values (i.e. \( f(i + k, j + l) \)):

\[
g(i, j) = \sum_{k,l} f(i + k, j + l) h(k, l)
\]

- \( h(k, l) \) is called the *kernel*, which is nothing more than the coefficients of the filter.
- It helps to visualize a *filter* as a window of coefficients sliding across the image.
Normalized Box Filter

• This filter is the simplest of all! Each output pixel is the \textit{mean} of its kernel neighbors (all of them contribute with equal weights)

• The kernel is below:

\[ K = \frac{1}{K_{\text{width}} \times K_{\text{height}}} \begin{bmatrix} 1 & \cdots & 1 \\ \vdots & \ddots & \vdots \\ 1 & \cdots & 1 \end{bmatrix} \]
Gaussian Filter I

- Probably the most useful filter (although not the fastest). Gaussian filtering is done by convolving each point in the input array with a *Gaussian kernel*.
- 1D *Gaussian kernel*
Gaussian Filter II

• Pixel located in the middle has the biggest weight.
• The weight of its neighbors decreases as the spatial distance between them and the center pixel increases.
• 2D Gaussian kernel

\[ G_0(x, y) = Ae^{-\frac{(x - \mu_x)^2}{2\sigma_x^2} + \frac{(y - \mu_y)^2}{2\sigma_y^2}} \]

• where \( \mu \) is the mean (the peak) and \( \sigma \) represents the variance (per each of the variables \( x \) and \( y \))
Median filter

• The median filter run through each element of the signal (in this case the image) and replace each pixel with the median of its neighboring pixels (located in a square neighborhood around the evaluated pixel).

• The median of a finite list of numbers can be found by arranging all the observations from lowest value to highest value and picking the middle one.
Usage examples

• Box filter

\[
\text{blur}(\text{src}, \text{dst}, \text{Size}(\text{filt\_size\_x}, \text{filt\_size\_y}), \text{Point}(-1,-1));
\]

– \text{src}: Source image
– \text{dst}: Destination image
– \text{Size}(w,h): Defines the size of the kernel to be used (of width \(w\) pixels and height \(h\) pixels)
– \text{Point}(-1,-1): Indicates where the anchor point (the pixel evaluated) is located with respect to the neighborhood. If there is a negative value, then the center of the kernel is considered the anchor point.

• Gaussian blur

\[
\text{GaussianBlur}(\text{src}, \text{dst}, \text{Size}(\text{filt\_size\_x}, \text{filt\_size\_y}), 0, 0);
\]

– \text{Size}(w,h): The size of the kernel to be used (the neighbors to be considered). \(w\) and \(h\) have to be odd and positive numbers otherwise the size will be calculated using the \(w\) and \(h\) arguments.
– \text{sigma\_x}: The standard deviation in \(x\). Writing 0 implies that \(\sigma_x\) is calculated using kernel size.
– \text{sigma\_y}: The standard deviation in \(y\). Writing 0 implies that \(\sigma_y\) is calculated using kernel size.
Détection de visages • Masquage
Image processing Examples

- Image filtering/convolution operations
- Edge detection algorithms
- Object detection
- Segmentation
- ...
Canny Edge Detector
Hough Transform

Gary Bradski, Adrian Kahler
2008
void cvPyrDown(
    IplImage* src,
    IplImage* dst,
    IplFilter filter = IPL_GAUSSIAN_5x5);

void cvPyrUp(
    IplImage* src,
    IplImage* dst,
    IplFilter filter = IPL_GAUSSIAN_5x5);

Chart by Gary Bradski, 2005
Thresholds

<table>
<thead>
<tr>
<th>Value and Threshold Level</th>
<th>Threshold Binary</th>
<th>Threshold Binary, Inverted</th>
<th>Threshold to Zero, Inverted</th>
<th>Threshold to Zero</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Image:</td>
<td></td>
<td>Binary Threshold:</td>
<td>Adaptive Binary Threshold:</td>
<td></td>
</tr>
</tbody>
</table>

Screen shots by Gary Bradski, 2005
Histogram Equalization

Low Dynamic Range Image and its Histogram

Histogram Equalized Image and its Histogram

Screen shots by Gary Bradski, 2005
Image textures

- Inpainting:
- Removes damage to images, in this case, it removes the text.
Segmentation

- Pyramid, mean-shift, graph-cut
- Here: Watershed

Screen shots by Gary Bradski, 2005
Projections

Affine (2x2)
- Parallelograms

Perspective (3x3)
- Trapazoids
  - (Includes all of Affine)

Screen shots by Gary Bradski, 2005
Stereo Rectification

• Algorithm steps are shown at right:

• Goal:
  – Each row of the image contains the same world points
  – “Epipolar constraint”
Features2d contents

Detection

- SIFT
- SURF
- FAST
- STAR
- MSER
- HARRIS
- GFTT (Good Features To Track)

Description

- SIFT
- SURF
- Calonder
- Ferns
- One way

Matching

Matchers available
- BruteForce
- FlannBased
- BOW

Matches filters
(under construction)
- Cross check
- Ratio check

Slide from D. Stricker
OpenCV summary

- Following slides group together important methods/classes in OpenCV and summarises them.

  - Use them as a rough outline - the main source of information still should be from the official documentation page.
Matrix Manipulation

- `src.copyTo(dst)` Copy matrix to another one
- `src.convertTo(dst, type, scale, shift)` Scale and convert to another datatype
- `m.clone()` Make deep copy of a matrix
- `m.reshape(nch, nrcvs)` Change matrix dimensions and/or number 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))` Take a matrix diagonal
- `m(Range(i1, i2), Range(j1, j2))` Take a submatrix
- `m(roi)`
- `m.repeat(ny, nx)` Make a bigger matrix from a smaller one
- `flip(src, dst, dir)` Reverse the order of matrix rows and/or columns
- `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, Size(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

- `add()`, `subtract()`, `multiply()`, `divide()`, `absdiff()`, `bitwise_and()`, `bitwise_or()`, `bitwise_xor()`, `max()`, `min()`, `compare()`

  - correspondingly, addition, subtraction, element-wise multiplication ... comparison of two matrices or a matrix and a scalar.

Example. Alpha compositing function:
```c
void alphaCompose(const Mat& rgba1,
                  const Mat& rgba2, Mat& rgba_dest)
{
    Mat a1(rgba1.size(), rgba1.type()), r1;
    Mat a2(rgba2.size(), rgba2.type());
    int mixch[]={3, 0, 3, 1, 3, 2, 3, 3};
    mixChannels(&rgba1, 1, &a1, 1, mixch, 4);
    mixChannels(&rgba2, 1, &a2, 1, mixch, 4);
    subtract(Scalar::all(255), a1, r1);
    bitwise_or(a1, Scalar(0,0,0,255), a1);
    bitwise_or(a2, Scalar(0,0,0,255), a2);
    multiply(a2, r1, 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:
```c
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.
Simple Image Processing

- `filter2D()`: Non-separable linear filter
- `sepFilter2D()`: Separable linear filter
- `boxFilter()`: Smooth the image with one of the linear or non-linear filters
- `GaussianBlur()`, `medianBlur()`, `bilateralFilter()`, `Sobel()`, `Scharr()`, `Laplacian()`: Compute the spatial image derivatives
- `erosion()`, `dilation()`: Erode or dilate the image

Example. Filter image in-place with a 3x3 high-pass kernel (preserve negative responses by shifting the result by 128):
```
filter2D(image, image, image.depth(), (Mat<float>(3, 3)<< -1, -1, -1, -1, 9, -1, -1, -1, -1, Point(1,1), 128);
```
Image Conversions

- `resize()`: Resize image
- `getRectSubPix()`: Extract an image patch
- `warpAffine()`: Warp image affinely
- `warpPerspective()`: Warp image perspectively
- `remap()`: Generic image warping
- `convertMaps()`: Optimize maps for a faster remap() execution

Example. Decimate image by factor of $\sqrt{2}$:
```cpp
Mat dst; resize(src, dst, Size(), 1./sqrt(2), 1./sqrt(2))
```

- `cvtColor()`: Convert image from one color space to another
- `threshold()`, `adaptiveThreshold()`: Convert grayscale image to binary image using a fixed or a variable threshold
- `floodFill()`: Find a connected component using region growing algorithm
- `integral()`, `distanceTransform()`: Compute integral image
- `watershed()`, `grabCut()`: Build distance map or discrete Voronoi diagram for a binary image. See the samples `watershed.cpp` and `grabcut.cpp`.

Slide from D. Stricker
Histograms

- `calcHist()`: Compute image(s) histogram
- `calcBackProject()`: Back-project the histogram
- `equalizeHist()`: Normalize image brightness and contrast
- `compareHist()`: Compare two histograms

Example. Compute Hue-Saturation histogram of an image:
```c++
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;
```
Writing and reading raster images

```matlab
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

```matlab
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;
}
Serialization I/O

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);
fs << "mylist" << "[" << CV_PI << "i+1" << "{" << "month" << 12 << "day" << 31 << "year"
<< 1969 << "}" << "]";
fs << "mystruct" << "{" << "x" << 1 << "y" << 2 << "width" << 100 << "height" << 200 << "1bp" << "[";
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.
Serialization I/O

Reading the data back

```cpp
// Type of the file is determined from the content
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["mylist"];
CV_Assert(tl.type() == FileNode::SEQ && tl.size() == 3);
double tl0 = (double)tl[0]; string tl1 = (string)tl[1];
int m = (int)tl[2]["month"], d = (int)tl[2]["day"];
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"];
int lbp_val = 0;
FileNodeIterator it = tm["lbp"].begin();
for(int k = 0; k < 8; k++, ++it)
    lbp_val |= ((int)*it) << k;
```

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.
GUI ("HighGUI")

```
namedWindow(winname,flags) Create named highgui window
destroyWindow(winname) Destroy the specified window
imshow(winname, mtx) Show image in the window
waitKey(delay) Wait for a key press during the specified time interval (or forever). Process events while waiting. *Do not forget to call this function several times a second in your code.*
createTrackbar(...) Add trackbar (slider) to the specified window
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, Stereo

calibrateCamera() Calibrate camera from several views of a calibration pattern.
findChessboardCorners() Find feature points on the checkerboard calibration pattern.
solvePnP() Find the object pose from the known projections of its feature points.
stereoCalibrate() Calibrate stereo camera.
stereoRectify() Compute the rectification transforms for a calibrated stereo camera.
initUndistortRectifyMap() Compute rectification map (for remap()) for each stereo camera head.
StereoBM, StereoSGBM The stereo correspondence engines to be run on rectified stereo pairs.
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 Recognition

- **matchTemplate**: Compute proximity map for given template.
- **CascadeClassifier**: 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`
- **HOGDescriptor**: 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`
Thank you!