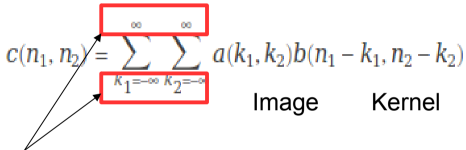
#### 2D Convolution Computation

Reference for the theoretical background: Chapter 6, Robot Vision, pp. 104 – 111, by BKP Horn, MIT Press

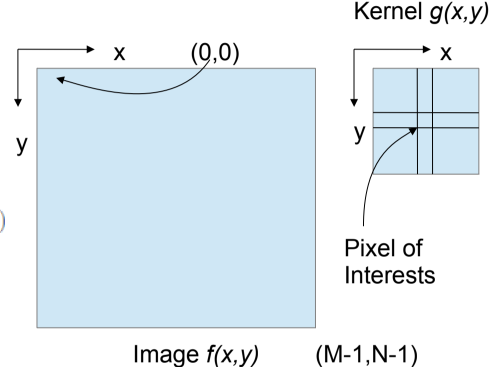
#### Definition:

$$f(x) * g(x) = \int_{-\infty}^{\infty} f(\tau) \cdot g(x - \tau) d\tau$$



Summation lower and upper bound in the case of M-by-N image f(x,y), should be adjusted to k1 = 0 to M-1, k2 = 0 to N-1

Reference for the OpenCV implementation: Learning OpenCV, Chapter 6, pp. 144 – 164.



Note: (1) 3 primitive computations: shift, multiplication, and addition; (2) use discrete 2D convolution formula to compute 5x5 sample image with 3x3 kernels

#### 2D Convolution with Matlab/Octave

C = conv2(A,B) computes the two-dimensional convolution of matrices A and B.

The size of C is determined as follows: if [ma,na] = size(A), [mb,nb] = size(B), Then [mc,nc] = size(C), Where mc = max([ma+mb-1,ma,mb]) and nc = max([na+nb-1,na,nb]).



Octave on Linux

Information about Octave is also available on the WWW at http://www.octave.org and via the help@octave.org mailing list.

#### Matlab/Octave Gaussian Convolution

Let's consider Gaussian kernel computation first, use the following function

h = fspecial('gaussian', hsize, sigma)

the 'fspecial' function belongs to the image package from Octave Forge, if you have installed but not loaded, run 'pkg load image' from the Octave prompt.

```
>> pkg load image
>> sigma = 1.0
>> hsize = 5
>> h = fspecial('gaussian', hsize, sigma)
h =
 0.0029690
            0.0133062
                       0.0219382
                                  0.0133062
                                             0.0029690
 0.0133062
                       0.0983203
            0.0596343
                                  0.0596343
                                             0.0133062
 0.0219382 0.0983203
                       0.1621028
                                  0.0983203 0.0219382
 0.0133062 0.0596343
                       0.0983203
                                  0.0596343 0.0133062
 0.0029690
            0.0133062
                       0.0219382
                                  0.0133062
                                             0.0029690
```

### Matlab/Octave LoG Computation

Let's consider Gaussian kernel computation first, use the following function

h = fspecial('gaussian', hsize, sigma)

the 'fspecial' function belongs to the image package from Octave Forge, if you have installed but not loaded, run 'pkg load image' from the Octave prompt.

```
>> pkg load image
>> sigma = 1.0
>> hsize = 5
>> h = fspecial('log', hsize, sigma)
h =
 0.002835 0.006353 0.006983
                               0.006353
                                         0.002835
 0.006353 0.000000 -0.015648
                               0.000000
                                         0.006353
 0.006983 -0.015648 -0.051599 -0.015648 0.006983
 0.006353 0.000000 -0.015648
                               0.000000 0.006353
 0.002835  0.006353  0.006983  0.006353
                                         0.002835
```

# Guideline for 2D Convolution by OpenCV

 first need to define a Mat object that holds the mask

```
filter2D(I, K, I.depth(), kern);
```

Then call the filter2D function specifying the input, the output image and the kernel to use

```
filter2D(src, dst, ddepth , kernel, anchor, delta, BORDER_DEFAULT );
imshow( window_name, dst );
```

The 5th optional argument specifies the center of the kernel, and the 6<sup>th</sup> one for determining what to do in the regions where the operation is undefined (borders). Using this function has the advantage that it's shorter, usually faster than the hand-coded method. Check to see if this method takes 13 milliseconds (depends on the image and kernel size) while hand coded approach may take around 31 milliseconds.

http://docs.opencv.org/2.4/doc/tutorials/core/mat-mask-operations/mat-mask-operations.html

## Sample 2D Convolution OpenCV (1)

```
#include "opencv2/imgproc/imgproc.hpp"
#include "opencv2/highqui/highqui.hpp"
#include <stdlib.h>
#include <stdio.h>
using namespace cv;
/** @function main */
int main ( int argc, char** argv )
  /// Declare variables
  Mat src, dst;
  Mat kernel:
  Point anchor;
  double delta:
  int ddepth;
  int kernel size;
  char* window name = "filter2D Demo";
  int c;
  /// Load an image
                                         Load an image
  src = imread(arqv[1]);
  if(!src.data)
                                                    Create a window to display the resul
  { return -1; }
  /// Create window
  namedWindow( window name, CV WINDOW AUTOSIZE
```

http://docs.opencv.org/2.4/doc/tutorials/imgproc/imgtrans/filter\_2d/filter\_2d.html

# Sample 2D Convolution OpenCV (2)

```
/// Initialize arguments for the filter
  anchor = Point(-1, -1);
 delta = 0:
 ddepth = -1;
  /// Loop - filter image w/different kernel sizes each 0.5 seconds
  int ind = 0:
 while( true )
                                                               Kernel
      c = waitKey(500);
                                                               Definition
      /// Press 'ESC' to exit the program
      if((char)c == 27)
                                                                       2D Convolution
        { break; }
      /// Update kernel size for a normalized box filter.
      kernel size = 3 + 2*(ind%5);
      kernel = Mat::ones( kernel size, kernel size, CV 32F
(float) (kernel size*kernel size):
      filter2D(src, dst, ddepth , kernel, anchor, delta,
BORDER DEFAULT );
      imshow ( window name,
      ind++;
  return 0;
```

http://docs.opencv.org/2.4/doc/tutorials/imgproc/imgtrans/filter\_2d/filter\_2d.html