

# OpenCV Tutorial C++

[Home](#) [OpenCV Lessons](#) [Reference Books](#) [About me](#)

## Change Brightness of Image or Video

Changing brightness is a point operation on each pixel. If you want to increase the brightness, you have to add some constant value to each and every pixel.

$$\text{new\_img}(i, j) = \text{img}(i, j) + c$$

If you want to decrease the brightness, you have to subtract some constant value from each and every pixel.

$$\text{new\_img}(i, j) = \text{img}(i, j) - c$$

e.g- Say, this is your original image

|     |    |    |     |
|-----|----|----|-----|
| 12  | 23 | 84 | 122 |
| 123 | 34 | 92 | 200 |
| 23  | 45 | 29 | 73  |

Original Image

Say, you want to increase the brightness of the image by 20 units. Here is the output image of which the brightness is increased by 20 units.

|          |         |         |          |
|----------|---------|---------|----------|
| 12 + 20  | 23 + 20 | 84 + 20 | 122 + 20 |
| 123 + 20 | 34 + 20 | 92 + 20 | 200 + 20 |
| 23 + 20  | 45 + 20 | 29 + 20 | 73 + 20  |

=

|     |    |     |     |
|-----|----|-----|-----|
| 32  | 43 | 104 | 142 |
| 143 | 54 | 112 | 220 |
| 43  | 65 | 49  | 93  |

Image of which brightness is increased

Say, you want to decrease the brightness of the image by 20 units. Here is the output image of which the brightness is decreased by 20 units.

|          |         |         |          |
|----------|---------|---------|----------|
| 12 - 20  | 23 - 20 | 84 - 20 | 122 - 20 |
| 123 - 20 | 34 - 20 | 92 - 20 | 200 - 20 |
| 23 - 20  | 45 - 20 | 29 - 20 | 73 - 20  |

=

|     |    |    |     |
|-----|----|----|-----|
| 0   | 3  | 64 | 102 |
| 103 | 14 | 72 | 180 |
| 3   | 25 | 9  | 53  |

Image of which brightness is decreased

Note :

You may already notice that although the 1st pixel of the above image should have  $(12 - 20) = -8$ , I have put 0. It is because pixels never have negative values. Any pixel value is bounded below by 0 and bounded above by  $2^{(\text{bit depth})}$ .

### Change the Brightness of an Image

Now I am going to show you how to increase or decrease brightness of an image using an OpenCV C++ example.

```
//////////////////////////////////////
#include "opencv2/highgui/highgui.hpp"
#include <iostream>

using namespace cv;
using namespace std;

int main( int argc, const char** argv )
{
    Mat img = imread("MyPic.JPG", CV_LOAD_IMAGE_COLOR);
```

#### SITE MAP

[Home](#)

#### OpenCV Lessons

[.. What is OpenCV?](#)  
[.. Installing & Configuring v](#)  
[.. Basics of OpenCV API](#)  
[.. Read & Display Image](#)  
[.. Capture Video from File o](#)  
[.. Write Image & Video to Fi](#)  
[.. Filtering Images](#)  
[.....Change Brightness of In](#)  
[.....Change Contrast of Ima](#)  
[.....Histogram Equalization](#)  
[.....Smooth / Blur Images](#)  
[.. How to Add Trackbar](#)  
[.. How to Detect Mouse Clic](#)  
[.. Rotate Image & Video](#)  
[.. Color Detection & Object](#)  
[.. Shape Detection &Trackir](#)

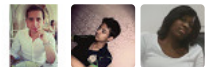
#### Reference Books

#### About Me

#### GOOGLE+ FOLLOWERS

OpenCV Tutorials

Follow



639 have us in circles

782

#### FACEBOOK FOLLOWERS

Like Share 2,256 people  
what your fr

#### SEARCH THIS BLOG

```

if (img.empty())
{
    cout << "Image cannot be loaded..!!" << endl;
    return -1;
}

Mat imgH = img + Scalar(75, 75, 75); //increase the brightness by 75 units
//img.convertTo(imgH, -1, 1, 75);

Mat imgL = img + Scalar(-75, -75, -75); //decrease the brightness by 75 units
//img.convertTo(imgL, -1, 1, -75);

namedWindow("Original Image", CV_WINDOW_AUTOSIZE);
namedWindow("High Brightness", CV_WINDOW_AUTOSIZE);
namedWindow("Low Brightness", CV_WINDOW_AUTOSIZE);

imshow("Original Image", img);
imshow("High Brightness", imgH);
imshow("Low Brightness", imgL);

waitKey(0);

destroyAllWindows(); //destroy all open windows

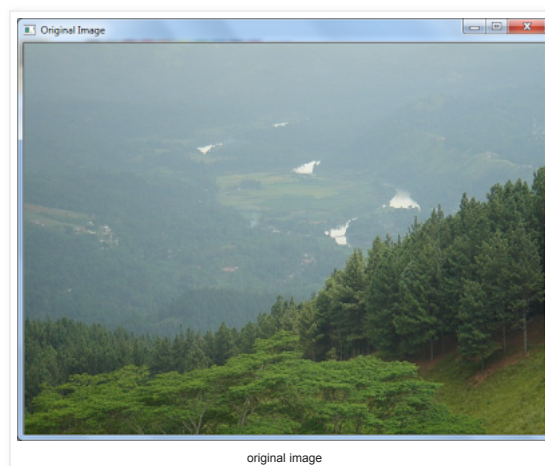
return 0;
}

```

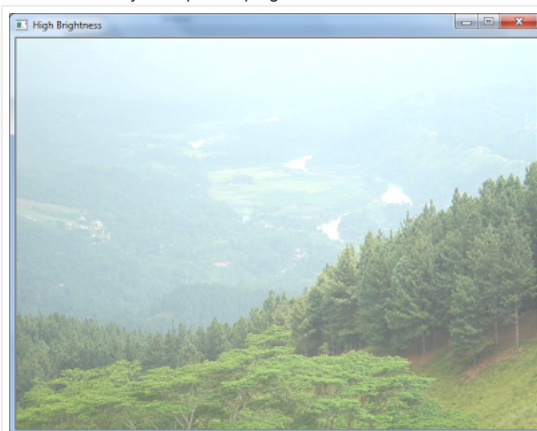
////////////////////////////////////

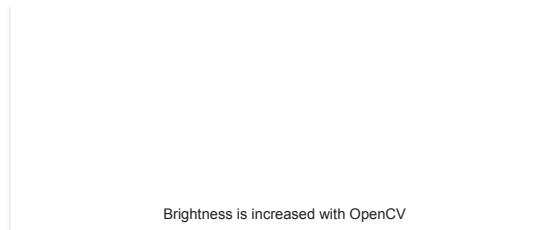
You can download this OpenCV visual c++ project from [here](#). (The downloaded file is a compressed .rar folder. So, you have to extract it using Winrar or other suitable software)

Here is the original image.

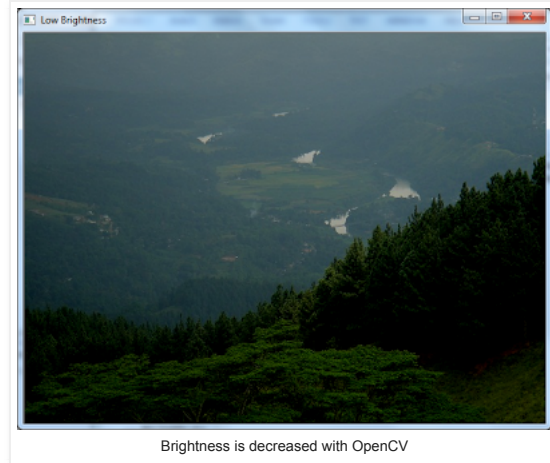


Here is the image of which brightness is increased by the OpenCV program.





Here is the image of which brightness is decreased by the OpenCV program.



### New OpenCV functions

- **Mat imgH = img + Scalar(75, 75, 75);**

This line of code adds 75 to each and every pixel in the 3 channels (B, G, R channels) of 'img'. Then it assigns this new image to 'imgH'. Instead you can use this function also.

```
img.convertTo(imgH, -1, 1, 75);
```

- **Mat imgL = img + Scalar(-75, -75, -75);**

This line of code subtracts 75 from each and every pixel in the 3 channels (B, G, R channels) of 'img'. Then it assigns this new image to 'imgL'.

Instead you can use this function also.

```
img.convertTo(imgL, -1, 1, -75);
```

### Change the Brightness of a Video

Now I am going to show you how to increase or decrease the brightness of a video using an OpenCV C++ example. This is pretty much similar to the previous example.

```
////////////////////////////////////
#include "opencv2/highgui/highgui.hpp"
#include <iostream>

using namespace cv;
using namespace std;

int main(int argc, char* argv[])
{
    VideoCapture cap("C:/Users/SHERMAL/Desktop/SampleVideo.wmv"); // open the video file for reading

    if ( !cap.isOpened() ) // if not success, exit program
    {
        cout << "Cannot open the video file" << endl;
        return -1;
    }

    namedWindow("Original Video",CV_WINDOW_AUTOSIZE); //create a window called "Original Video"
    namedWindow("Brightness Increased",CV_WINDOW_AUTOSIZE); //create a window called "Brightness Increased"
    namedWindow("Brightness Decreased",CV_WINDOW_AUTOSIZE); //create a window called "Brightness Decreased"

    while(1)
    {
        Mat frame;
```

```

bool bSuccess = cap.read(frame); // read a new frame from video

if (!bSuccess) //if not success, break loop
{
    cout << "Cannot read the frame from video file" << endl;
    break;
}

Mat imgH = frame + Scalar(50, 50, 50); //increase the brightness by 75 units

Mat imgL = frame + Scalar(-50, -50, -50); //decrease the brightness by 75 units

imshow("Original Video", frame); //show the frame in "Original Video" window
imshow("Brightness Increased", imgH); //show the frame of which brightness increased
imshow("Brightness Decreased", imgL); //show the frame of which brightness decreased

if (waitKey(30) == 27) //wait for 'esc' key press for 30 ms. If 'esc' key is pressed, break loop
{
    cout << "esc key is pressed by user" << endl;
    break;
}
}

return 0;
}
////////////////////////////////////

```

You can download this OpenCV visual c++ project from [here](#). (The downloaded file is a compressed .rar folder. So, you have to extract it using Winrar or other suitable software)

**Next Lesson:** [Change Contrast of Image or Video](#)

**Previous Lesson:** [Filtering Images](#)

Posted by Shermal Fernando



+1 Recommend this on Google

Is This Helpful :

Yes (2)

No (0)

## 5 comments:



**Anonymous** October 9, 2013 at 10:19 PM

nicely explained, but if we want to change the brightness of few particular pixel then how do we do it?

[Reply](#)

[Replies](#)



**Waqas Khalid Obeidy** October 25, 2013 at 3:56 PM

Agreed, nicely explained tutorials. You can have a look at the similar tutorials by the opencv website's tutorial section for more help.  
[http://docs.opencv.org/doc/tutorials/core/basic\\_linear\\_transform/basic\\_linear\\_transform.html#basic-linear-transform](http://docs.opencv.org/doc/tutorials/core/basic_linear_transform/basic_linear_transform.html#basic-linear-transform)

[Reply](#)



**Jason** April 27, 2014 at 9:44 AM

What do the -1 and +1 in `img.convertTo(imgH, -1, 1, 75);` represent ?

[Reply](#)

[Replies](#)



**Jason** April 27, 2014 at 9:53 AM

[http://docs.opencv.org/modules/core/doc/basic\\_structures.html?highlight=convertto#void%20Mat::convertTo%28OutputArray%20m,%20int%20rtype,%20double%20alpha,%20double%20beta%29%20const%20foud%20the%20ans%20..%20thanks](http://docs.opencv.org/modules/core/doc/basic_structures.html?highlight=convertto#void%20Mat::convertTo%28OutputArray%20m,%20int%20rtype,%20double%20alpha,%20double%20beta%29%20const%20foud%20the%20ans%20..%20thanks)

[Reply](#)