

# OpenCV Tutorial C++

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

## What is OpenCV?

OpenCV is an open source C++ library for image processing and computer vision, originally developed by Intel and now supported by Willow Garage.

It is free for both commercial and non-commercial use. Therefore it is not mandatory for your OpenCV applications to be open or free.

It is a library of many inbuilt functions mainly aimed at real time image processing. Now it has several hundreds of image processing and computer vision algorithms which make developing advanced computer vision applications easy and efficient.

If you are having any troubles with installing OpenCV or configure your Visual Studio IDE for OpenCV, please refer to **Installing and Configuring with Visual Studio**.

### Key Features

- Optimized for real time image processing & computer vision applications
- Primary interface of OpenCV is in C++
- There are also C, Python and JAVA full interfaces
- OpenCV applications run on Windows, Android, Linux, Mac and iOS
- Optimized for Intel processors

### OpenCV Modules

OpenCV has a modular structure. The main modules of OpenCV are listed below. I have provided some links which are pointing to some example lessons under each module.

#### • core

This is the basic module of OpenCV. It includes basic data structures (e.g.- **Mat** data structure) and basic image processing functions. This module is also extensively used by other modules like highgui, etc.

#### • highgui

This module provides simple user interface capabilities, several image and video codecs, image and video capturing capabilities, manipulating image windows, handling track bars and mouse events and etc. If you want more advanced UI capabilities, you have to use UI frameworks like Qt, WinForms, etc.

e.g. - Load & Display Image, Capture Video from File or Camera, Write Image & Video to File

#### • imgproc

This module includes basic image processing algorithms including image filtering, image transformations, color space conversions and etc.

#### • video

This is a video analysis module which includes object tracking algorithms, background subtraction algorithms and etc.

#### • objdetect

This includes object detection and recognition algorithms for standard objects.

OpenCV is now extensively used for developing advanced image processing and computer vision applications. It has been a tool for students, engineers and researchers in every nook and corner of the world.

## Next Tutorial : Installing & Configuring with Visual Studio

### 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](#)

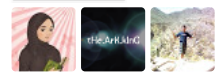
### Reference Books

### About Me

### GOOGLE+ FOLLOWERS

#### OpenCV Tutorials

Follow



639 have us in circles

782

### FACEBOOK FOLLOWERS

Like Share 2,255 people  
what your fr

### SEARCH THIS BLOG

Posted by Shermal Fernando



Recommend this on Google

Is This Helpful : Yes (3) No (0)

## 6 comments:



**Manasa Reddy** January 26, 2013 at 12:41 PM

nice one.very helpful for beginner to understand each line of code.thnk u

[Reply](#)



**Anonymous** January 24, 2014 at 3:09 PM

great dude

[Reply](#)



**sahar** March 25, 2014 at 7:16 PM

thank u it helped a lot

[Reply](#)



**Ricardo Antonello** June 17, 2014 at 6:04 AM

Muito bom! Obrigado!

Very good! Thanks!

[Reply](#)



**Anonymous** June 25, 2014 at 12:00 PM

Very much thanks...!!! your blog helped me a lot to understand OPENCV...!!!! Keep up your Good Work...!!!!

[Reply](#)



**Karan** August 28, 2014 at 4:06 AM

Hey Guys!

Learn openCV from begining with video tutorials...from what is open cv, installation, to face tracking and openCV and then its application with Embedded Electronics

<https://www.udemy.com/learn-open-cv-with-microsoft-visual-c/>

use this CODE for 90% discount- opencv90

or use this link -<https://www.udemy.com/learn-open-cv-with-microsoft-visual-c/?couponCode=opencv90>

[Reply](#)

Enter your comment...

Comment as: Google Account

[Publish](#)

[Preview](#)

[Newer Post](#)

[Home](#)

Subscribe to: [Post Comments \(Atom\)](#)

Template images by [Sugarless](#). Powered by [Blogger](#).