Processing and understanding objects by robots is a complex process designed to produce information based on visual systems and software. Based on idea to duplicate the human vision ability, a computer vision system use electronic parts and algorithms instead eyes and brain. Open Source Computer Vision Library (OpenCV) is the most used libraries in robotics for detection and understanding the objects captured by image sensors.

OpenCV is an open-source library opened for everyone who wants to add new functionalities. It can be downloaded and installed on Ubuntu, Windows or MacOS operating systems. Installation guide with steps and setup is available here (http://opencv.willowgarage.com/wiki/InstallGuide).
OpenCV is compatible with next compilers:

- Ubuntu: GCC 4.4.3 (Ubuntu 10.04), GCC 4.6 (Ubuntu 11.10), GCC 4.6.3(Ubuntu 12.04);
- Windows: MSVC 2008, 2010, MinGW 4.5.1 x64, 4.6 x86;
- MacOS: GCC 4.2.1 ;

In order to get started using OpenCV, I made an overview of tutorials and resources focused on OpenCV library.

**Detect and Track Objects With OpenCV**

In the following, I made an overview of tutorials and guides to getting started how to use OpenCV for detection and tracking objects. OpenCV is a library for computer visions designed for analyze, process, and understand the objects from images aiming to produce information.

- OpenCV Tutorials (http://docs.opencv.org/doc/tutorials/tutorials.html) – comprehensive list
with basic OpenCV tutorials and source code based on the OpenCV library;


- **Face Detection Using OpenCV** ([http://opencv.willowgarage.com/wiki/FaceDetection](http://opencv.willowgarage.com/wiki/FaceDetection)) – guide how to use OpenCV to detect one or more faces from the same image;


- **Introduction to Face Detection and Face Recognition** ([http://www.shervinemami.info/faceRecognition.html](http://www.shervinemami.info/faceRecognition.html)) – face detection and recognition are two of the most common applications in computer vision from robotics, and this tutorial present the steps how a face is detected and recognized from images;

- **Find Objects with a Webcam** ([https://code.google.com/p/find-object/wiki/FindObjectsWithWebcam](https://code.google.com/p/find-object/wiki/FindObjectsWithWebcam)) – using a simple webcam mounted on a robot and the Simple Qt interface designed to work with OpenCV, as you can see in this tutorial any object can be detected and tracked in images;

- **Features 2D + Homography to Find a Known Object** ([http://docs.opencv.org/doc/tutorials/features2d/feature_homography/feature_homography.html](http://docs.opencv.org/doc/tutorials/features2d/feature_homography/feature_homography.html)) – tutorial with programming code and explanation in order to use two important functions included in OpenCV. These two functions – findHomography and perspectiveTransform – are used to find objects in images. The findHomography is a function based on a technique called Key-point Matching, while the perspectiveTransform is an advanced class capable of mapping the points from an image;

- **Back Projection** ([http://docs.opencv.org/doc/tutorials/imgproc/histograms/back_projection/back_projection.html?highlight=detecting%2520color](http://docs.opencv.org/doc/tutorials/imgproc/histograms/back_projection/back_projection.html?highlight=detecting%2520color)) – tutorial based on calcBackProject function designed to calculate the back project of the histogram;

- **Tracking Colored Objects in OpenCV** – tutorial for detection and tracking the colored objects from images using the OpenCV library;

- **OpenCV Tutorials – Based on “Learning OpenCV – Computer Vision with the OpenCV Library”** ([http://www.pages.drexel.edu/~nk752/tutorials.html](http://www.pages.drexel.edu/~nk752/tutorials.html)) – in order to be familiar with computer vision concepts, these tutorials can be useful for beginner and advanced users to start building applications or to improve the skills;

- **Image Processing on Pandaboard using OpenCV and Kinect** ([http://edulibs.org/get_paper.php?id=1635640](http://edulibs.org/get_paper.php?id=1635640)) – in this presentation you can find information about image processing with a Pandaboard single board computer using the Kinect sensor and the OpenCV library;

- **Video Capture using OpenCV with VC++** ([http://www.codeproject.com/Articles/741055/Video-](http://www.codeproject.com/Articles/741055/Video-))
Tutorials for Detecting and Tracking Objects with Mobile Devices

Mobile devices such as smartphones and tablets with iOS or Android operating systems can be integrated into robots and used to detect and track objects. Below is an overview of tutorials with comprehensive information for tracking objects using different mobile devices.

- **OpenCV Tutorial** ([http://computer-vision-talks.com/2012/06/opencv-tutorial-part-3/](http://computer-vision-talks.com/2012/06/opencv-tutorial-part-3/)) – comprehensive tutorial from where you can learn how to run the OpenCV on iPhone to process frames from video images;
- **A Complete iOS OpenCV Sample Project** ([http://computer-vision-talks.com/2011/08/a-complete-ios-opencv-sample-project/](http://computer-vision-talks.com/2011/08/a-complete-ios-opencv-sample-project/)) – this tutorial explains how to use the OpenCV library on the iPhone together with the Objective-C to process images. It can be a source of inspiration for robotic projects where an iPhone device is used for control and object detection;
- **Using OpenCV on iPhone** ([http://niw.at/articles/2009/03/14/using-opencv-on-iphone/en](http://niw.at/articles/2009/03/14/using-opencv-on-iphone/en)) – tutorial for face detection using OpenCV and iPhone smartphone. From this tutorial you have available all the steps to setup OpenCV as well as programming code;
- **Tutorial 1: Object Recognition With OpenCV and Android – Overview of Object Recognition** ([https://sites.google.com/a/forstersfreehold.com/visible-kitteh-project/home/announcements/tutorial1objectrecognitionwithopencvandandroidoverviewofobjectrecognition](https://sites.google.com/a/forstersfreehold.com/visible-kitteh-project/home/announcements/tutorial1objectrecognitionwithopencvandandroidoverviewofobjectrecognition)) – from this tutorial you can learn how to run the OpenCV library on an Android device and start building application for object tracking and detection in images;
- **Using the EMGRobotics Robot Controller for Android** (
Resources

Below is a list with resources including OpenCV documentation, libraries, and OpenCV compatible tools.

- Welcome to OpenCV Documentation (http://docs.opencv.org/index.html)
- JavaCV (https://code.google.com/p/javacv/)
- OpenCV4Android SDK (http://docs.opencv.org/doc/tutorials/introduction/android_binary_package/O4A_SDK.html)
- cvBlobsLib (http://opencv.willowgarage.com/wiki/cvBlobsLib)
- Object Detection (http://opencv.willowgarage.com/documentation/object_detection.html)
- Serialization of cv::Mat objects using Boost (http://cheind.wordpress.com/2011/12/06/serialization-of-cvmat-objects-using-boost/)

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RIOT: an open-source operating system for embedded devices and Internet of Things applications

By Dragos Calin (http://www.intorobotics.com/author/admin/)

December 24, 2014

Build a tricopter with a HobbyKing KK2.1 flight controller

By Dragos Calin
December 22, 2014

How to use the battery shield to power the Arduino with batteries

By Dragos Calin
December 16, 2014
abdel  •  a year ago
i want to detect a cheese slice and then cut it in a proportion of desired size. please help

satish aryal  •  a year ago
i am thinking of a project for my final year, which is automatic field cleaning robot. But i dont know from where to start. First i am thinking of the object detector. What kind of sensor is suitable for my robot to detect the object and collect it. Can anyone help me please.

Dragos George Calin  •  satish aryal  •  a year ago
Hello,

If you click on tutorials you can easily find what sensor can be used for object detection.

caezar carrera  •  2 years ago
do you know how to program an object recognition camera with GPS?