# Installing OpenCV

Download <http://opencv.org/>

# Mexopencv

## Overview

Documentation at from : <http://vision.is.tohoku.ac.jp/~kyamagu/software/mexopencv/>

Software at: <https://github.com/Itseez/opencv>

## Installation

Instructions at https://github.com/kyamagu/mexopencv

Setup mex: mex -setup

Install opencv

Make sure PATH has the opencv dlls added example for using Visual Studio 2010

PATH=%PATH%;E:\root\opencv\build\x64\vc10\bin

Mexopencv should be installed in ultraspeck\common\matlab\ext\mexopencv

Now build the files with:

cd 'E:\Users\potto\ultraspeck\common\matlab\ext\mexopencv'

mexopencv.make('opencv\_path','E:\Users\potto\bin\opencv2\_4\_9\opencv')