

Tutorials on OpenCV

OpenCV Fundamentals

Tai-Hsien Ou Yang, Yang Wen Huang, Lisa Biophotonics and Bioimaging Laboratory



Getting Started (1/7)

- Itseez®
 - http://opencv.org/
 - OpenCV 3.0 alpha (September 2014) / 3.1
 - Add OpenCV to the system PATH for all users
- Microsoft Visual Studio [®] 2013 / 2015 / 2017



Getting Started (2/7)

- Microsoft Visual Studio [®] 2012 / 2013 / 2015 / 2017
 - Create a "Win32 Console Application "
 - Add OpenCV libraries

```
opencv_world300.lib; opencv_world300d.lib
opencv_ts300.lib; opencv_ts300d.lib
```

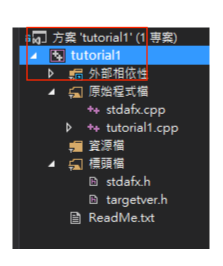
to Project->Property->Linker->Input->Additional Dependencies:

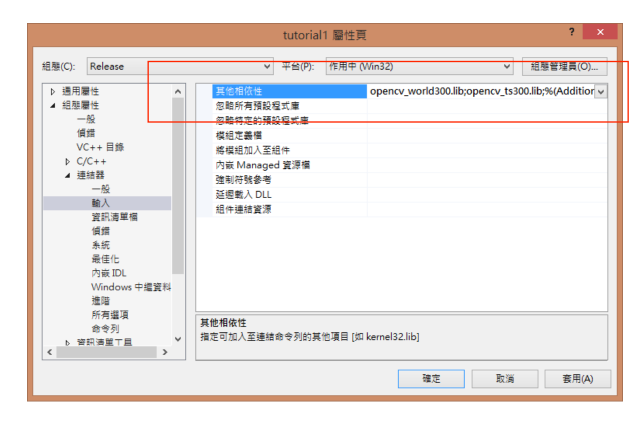
Note: Debug and Release Mode



Getting Started (3/7)

Microsoft Visual Studio [®] 2012 / 2013 / 2015 / 2017







Getting Started (4/7)

- Microsoft Visual Studio [®] 2012 / 2013 / 2015 / 2017
- Add OpenCV Include Directory

"C:\<OpenCV>\include\opencv;C:\<OpenCV>\include;"

to Configuration Property->VC++ Directories-> Include Directories

Add OpenCV Directory

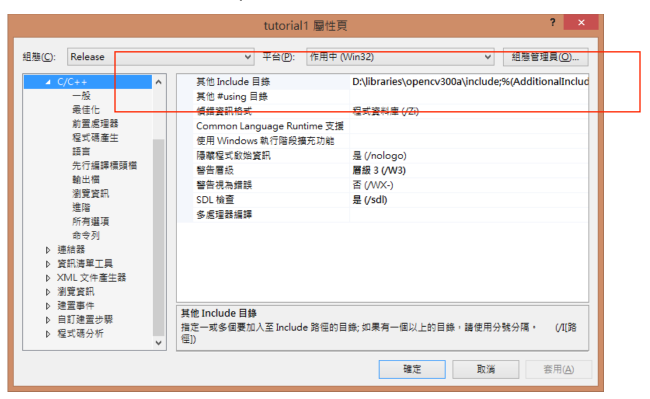
"C:\<OpenCV>\lib;"

to VC++ Directories->Library Directories



Getting Started (5/7)

Microsoft Visual Studio ® 2012 / 2013





Getting Started (6/7)

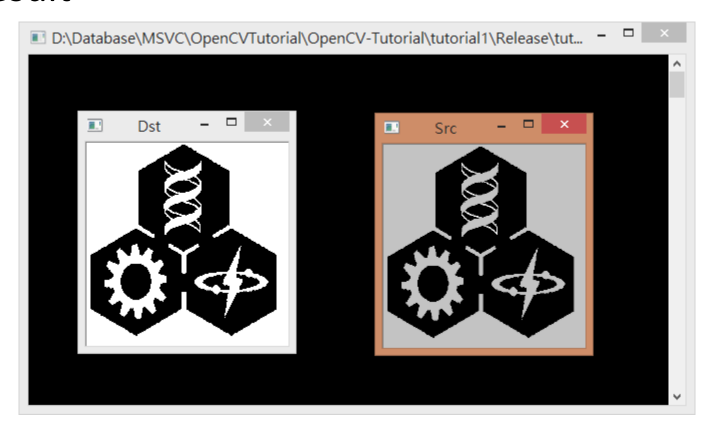
main.cpp

```
l#include "stdafx.h"
#include "opency.hpp"
|int _tmain(int argc, _TCHAR* argv[])
    cv::UMat imgSrc;
    cv::UMat imgDst;
    cv::imread("lab0.bmp").copyTo(imgSrc); // load the image
    /*Alternative way
    cv::threshold(imgSrc, imgDst, 10, 255, 0); //Threshold
    cv::namedWindow("Src");
    cv::namedWindow("Dst");
    cv::imshow("Src", imgSrc);
    cv::imshow("Dst", imgDst);
    cv::waitKey(0);// press any key to close the window
    cv::destroyWindow("Src");// close window
    cv::destroyWindow("Dst");
    return 0;
```



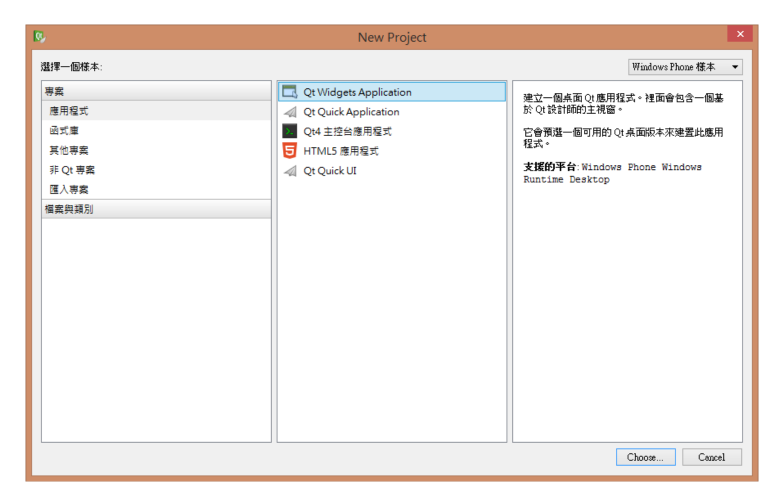
Getting Started (7/7)

Result





Add New OpenCV Project in Qt (1/4)





Add New OpenCV Project in Qt (2/4)





Add New OpenCV Project in Qt (3/4)





Add New OpenCV Project in Qt (4/4)

```
INCLUDEPATH += $$quote(D:\libraries\opencv300a\include)\
               $$quote(D:\libraries\opencv300a\include\opencv2)
OPENCVLIB += $$quote(D:\libraries\opencv300a\lib)
CONFIG(debug, debug|release) {
LIBS+= $$OPENCVLIB/opencv world300d.lib\
       $$OPENCVLIB/opencv_ts300d.lib
CONFIG(release, debug|release) {
LIBS+= $$OPENCVLIB/opencv world300.lib\
       $$OPENCVLIB/opencv ts300.lib
                                                    Edit *.pro file
```



Load Image with QT (1/4)

Mainwindow.h

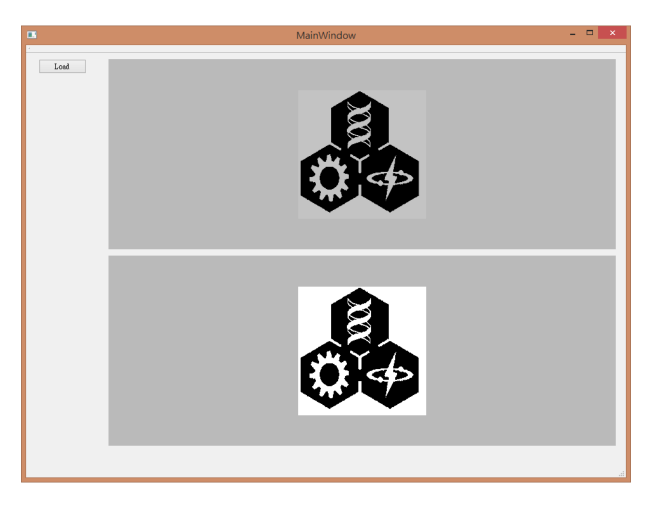
```
#ifndef MAINWINDOW H
    #define MAINWINDOW H
 3
 4
    #include <QMainWindow>
    #include "opency.hpp"
 6
  namespace Ui {
    class MainWindow;
 9
10
   - class MainWindow : public QMainWindow
12
13
        Q OBJECT
14
15
    public:
16
        explicit MainWindow(QWidget *parent = 0);
17
         ~MainWindow();
18
19
    private:
20
        Ui::MainWindow *ui;
21
        cv::UMat imgSrc;
22
    };
23
24
    #endif // MAINWINDOW H
```

Load Image with QT (2/4)

Load Image with QT (3/4)

```
QImage tmp(img[i].getMat(1).data,
           imq[i].cols,
           imq[i].rows,
           imq[i].step,
           QImage::Format RGB888);
if(tmp.width() > ui->loadImage->width() ||
   tmp.height() > ui->loadImage->height())
{
    tmp = tmp.scaled(ui->loadImage->width(),
                     ui->loadImage->height(),
                     Qt::KeepAspectRatio);
if(i == 0)
  ui->loadImage->setPixmap(QPixmap::fromImage(tmp));
else
   ui->loadImage 2->setPixmap(QPixmap::fromImage(tmp))
cv::cvtColor(img[i],img[i],cv::COLOR RGB2BGR);
```

Load Image with QT (4/4)



Others

- Example codes available at:
 - https://github.com/KKyang/OpenCV-Tutorial
- The following Dlls are needed if Qt is not installed on the target PC:
 - icudt52.dll
 - icuin52.dll
 - icuuc52.dll
 - Qt5Core.dll
 - Qt5Gui.dll
 - Qt5Widgets.dll
 - platforms/qwindows.dll, platforms/qminimal.dll, platforms/qoffscreen.dll
 - libEGL.dll, libGLESv2.dll

參考網頁

• 官網:<u>http://opencv.org</u>

• 中文教學:<u>http://monkeycoding.com/?page_id=12</u>