Install FAT Guide

Configure the CMAKE

Boost-FileSystem-Library-Debug : C:/Boost/lib/libboost\_filesystem-vc120-mt-gd-1\_62.lib

Boost-FileSystem-Library-Release: C:/Boost/lib/libboost\_filesystem-vc120-mt-1\_62.lib

Boost-Include-DIR: C:/Boost/include/boost-1\_62

Boost-LIR-DIR-DEBUB: C:/Boost/lib

Boost-LIR-DIR-RELEASE: C:/Boost/lib

Boost-Program-Option-Library-Debug: C:/Boost/lib/libboost\_program\_options-vc120-mt-gd-1\_62.lib

Boost-Program-Option-Library-Release: C:/Boost/lib/libboost\_program\_options-vc120-mt-1\_62.lib

OpenCV-3RDPARTY: C:/opencv/build/x64/vc12/staticlib

OpenCV-3RDPARTY: C:/opencv/build/x64/vc12/staticlib

OPENCV-Config-Path: C:/opencv/build

OPENCV-Dir: C:/opencv/build

C:/opencv/build/x64/vc12/staticlib

C:/opencv/build/x64/vc12/staticlib

Download Boost and unzip to C:

Run VS2013 x64 Cross Tool Command Points

Run these commands

"C:\Program Files\Microsoft SDKs\Windows\v7.1\Bin\setenv.cmd" /Release /x64

bootstrap.bat

b2 --toolset=msvc-9.0 address-model=64 --build-type=complete stage

Download OpenCV 3.0.0

Use CMake to complier OpenCV 3.0.0

Complier FAT

Run VS2013

Configure the VS Directories of AllBuild= C:\opencv\build\include;

Configure the VS Directories of Annote= C:\opencv\build\include;

C/C++ Additional Include Directories: C:\Boost\include\boost-1\_62;

Linker Input: kernel32.lib

user32.lib

gdi32.lib

winspool.lib

shell32.lib

ole32.lib

oleaut32.lib

uuid.lib

comdlg32.lib

advapi32.lib

lib\Debug\utilities.lib

C:\Boost\lib\libboost\_program\_options-vc120-mt-gd-1\_62.lib

C:\Boost\lib\libboost\_filesystem-vc120-mt-gd-1\_62.lib

C:\Boost\lib\libboost\_system-vc120-mt-gd-1\_62.lib

C:\opencv\build\x64\vc12\staticlib\opencv\_core300d.lib

C:\opencv\build\x64\vc12\staticlib\opencv\_imgproc300d.lib

C:\opencv\build\x64\vc12\staticlib\opencv\_highgui300d.lib

C:\opencv\build\x64\vc12\staticlib\opencv\_imgcodecs300d.lib

C:\opencv\build\x64\vc12\staticlib\opencv\_videoio300d.lib

vfw32.lib

comctl32.lib

setupapi.lib

ws2\_32.lib

C:\opencv\build\x64\vc12\staticlib\opencv\_hal300d.lib

C:\opencv\build\x64\vc12\staticlib\ippicvmt.lib

C:\opencv\build\x64\vc12\staticlib\libjpegd.lib

C:\opencv\build\x64\vc12\staticlib\libwebpd.lib

C:\opencv\build\x64\vc12\staticlib\libpngd.lib

C:\opencv\build\x64\vc12\staticlib\libtiffd.lib

C:\opencv\build\x64\vc12\staticlib\libjasperd.lib

C:\opencv\build\x64\vc12\staticlib\IlmImfd.lib

C:\opencv\build\x64\vc12\staticlib\zlibd.lib