

November 3, 2020

Contents

1	Install Instructions			
	1.1	Pre-built	2	
	1.2	Dependencies	2	
		Optional Dependencies		
		Linux		
		1.4.1 Ubuntu	3	
		1.4.2 Other	3	
	1.5	Windows	3	
		1.5.1 Batch script	3	
		1.5.2 Manual	4	

Chapter 1

Install Instructions

1.1 Pre-built

Download the pre-built Windows app from: https://github.com/MorganGrundy/MosaicMagnifique/releases Only use the CUDA version if you have a CUDA-capable GPU or the app will just crash. You may need to run the included vc_redist executable first.

1.2 Dependencies

Name	Version	Modules
GCC/MinGW	>= 8.0.0	
or		
MSVC	>= 2017	
Qt	>=5.9.5	core, gui, svg, widgets
OpenCV	>=4.1.1	calib3d, core, features2d, flann, highgui, imgcodecs, imgproc, objdetect

1.3 Optional Dependencies

If you have a CUDA-capable GPU, then you can use the following to generate Photomosaics faster. Currently only Windows supports CUDA.

Name	Version	Modules
CUDA	>= 10.1	
OpenCV Contrib	>=4.1.1	cudaarithm, cudafilters, cudaimgproc, cudawarping

CUDA usage controlled by "CONFIG += CUDA" in common.pri file. OpenCV Contrib usage controlled by "CONFIG += OPENCV_W_CUDA" in common.pri file. Note: OpenCV Contrib requires CUDA.

1.4 Linux

Linux requires pkg-config for linking OpenCV.

1.4.1 Ubuntu

The provided install-ubuntu.mk makefile can be used to easily install dependencies and build Mosaic Magnifique. Tested on Ubuntu 20.04 + 18.04.

```
make -f install-ubuntu.mk all
```

or instead can install dependencies separately:

```
make -f install-ubuntu.mk gcc
make -f install-ubuntu.mk pkg-config
make -f install-ubuntu.mk qmake
make -f install-ubuntu.mk qt
make -f install-ubuntu.mk opencv
make -f install-ubuntu.mk build
```

1.4.2 Other

\mathbf{Qt}

Use installer or build from source: https://doc.qt.io/qt-5/gettingstarted.html

OpenCV

 $Build\ from\ source:\ https://docs.opencv.org/master/d7/d9f/tutorial_linux_install.html$

In configuring step give cmake: -DOPENCV_GENERATE_PKGCONFIG=ON

 $-DCMAKE_BUILD_TYPE = Release$

And for minimal build give cmake module list:

-DBUILD_LIST=calib3d,core,features2d,flann,highgui,imgcodecs,imgproc,objdetect

Mosaic Magnifique

Download source from: https://github.com/MorganGrundy/MosaicMagnifique/releases Create sub-directory "build"

From build run:

```
qmake ../src/src.pro
make
```

1.5 Windows

1.5.1 Batch script

The provided install-windows.cmd batch script can be used to help install OpenCV and build Mosaic Magnifique, but not MSVC/CUDA/Qt.

It has an additional dependency: wget. Set environment variable %wgetdir% to the directory containing wget.exe.

After installing other dependencies, run the script with admin (Setting OpenCV environment variables requires admin) from command line:

```
set mode=all install-windows.bat
```

If you have installed OpenCV manually then instead:

```
set mode=build install-windows.bat
```

1.5.2 Manual

MSVC

Download MSVC installer from: https://visualstudio.microsoft.com/downloads/Run installer and select Workload "Desktop development with C++", the minimum needed is MSVC C++ x64/x86 build tools and Windows SDK.

$\mathbf{Q}\mathbf{t}$

Use installer or build from source: https://doc.qt.io/qt-5/gettingstarted.html Add Qt bin to %PATH% environment variable.

CUDA (Optional)

Download CUDA installer from: https://developer.nvidia.com/cuda-downloads

OpenCV

Build from source: https://docs.opencv.org/master/d3/d52/tutorial_windows_install.html In configuring step, give cmake: -DCMAKE_BUILD_TYPE=Release And for minimal build give cmake module list: -DBUILD_LIST=calib3d,core,features2d,flann,highgui,imgcodecs,imgproc,objdetect

If you are using CUDA you can give cmake: -DWITH_CUDA:BOOL=ON -DOPENCV_EXTRA_MODULES_PATH="C:/Path/to/OpenCV/Contrib/modules" And add the relevant contrib modules to module list: -DBUILD_LIST=calib3d,core,cudaarithm,cudafilters,cudaimgproc,cudawarping, features2d,flann,highgui,imgcodecs,imgproc,objdetect

Mosaic Magnifique

Download source from: https://github.com/MorganGrundy/MosaicMagnifique/releases Create sub-directory "build" From build run:

```
qmake ../src/src.pro -spec win32-msvc
jom qmake_all
jom
```