* **caffe**

1. **Release x64 C/C++ General**
2. **Output Directory**

../../bin\

1. **Intermediate Directory**

$(Configuration)\

1. **Character set**

Use Multi-Byte Character Set

1. **Whole program optimization**

Use Link Time Code Generation

1. **C/C++ General Additional Include Directories**../../3rdparty/include;../../src;../../include;../../include/caffe;%(AdditionalIncludeDirectories)
2. **Multi-processor Compilation**

Yes (/MP)

1. **Warning level**

Level 3

1. **Release x64 optimization**
2. **/O2**
3. **Enable intrinsic functions**

No

1. **Whole program optimization**

Yes /GL

1. **Preprocessor**
2. **Preprocessor definitions**  
   \_VARIADIC\_MAX=10;WIN32;NDEBUG;\_CONSOLE;USE\_OPENCV;USE\_LEVELDB;USE\_LMDB;USE\_CUDNN;%(PreprocessorDefinitions)
3. **Code generation**
4. **Enable Minimal Rebuild**

Yes (/Gm)

1. **Runtime library**

Multi-threaded DLL (/MD)

1. **CUDA C/C++**
2. **CUDA Runtime**

Shared/dynamic CUDA runtime library (-cudart shared)

1. **Target machine platform**

64-bit (--machine 64)

1. **Code generation**

compute\_20,sm\_20;compute\_30,sm\_30;compute\_35,sm\_35;compute\_50,sm\_50;

1. **Linker**
2. **Enable incremental linking**

No (/INCREMENTAL:NO)

1. **Additional library directories**

../../3rdparty/lib;..\..\bin;%(AdditionalLibraryDirectories)

1. **Additional Dependencies**

caffelib.lib;kernel32.lib;user32.lib;gdi32.lib;winspool.lib;shell32.lib;ole32.lib;oleaut32.lib;uuid.lib;comdlg32.lib;advapi32.lib;cudart.lib;cublas.lib;curand.lib;libprotobuf.lib;hdf5\_tools.lib;hdf5\_hl\_fortran.lib;hdf5\_fortran.lib;hdf5\_hl\_f90cstub.lib;hdf5\_f90cstub.lib;hdf5\_cpp.lib;hdf5\_hl\_cpp.lib;hdf5\_hl.lib;hdf5.lib;zlib.lib;szip.lib;opencv\_world300.lib;shlwapi.lib;leveldb.lib;cublas\_device.lib;cuda.lib;libglog.lib;lmdb.lib;cudnn.lib;libopenblas.dll.a;libgflags.lib;%(AdditionalDependencies)

* **caffelib**

1. **Release x64 C/C++ General**
2. **Additional include directories**

../../3rdparty/include;../../src;../../include;../../include/caffe;%(AdditionalIncludeDirectories)

1. **Multi-processor compilation**Yes (/MP)
2. **Release x64 optimization**
3. **/O2**
4. **Enable intrinsic functions**

No

1. **Whole program optimization**

Yes /GL

1. **Preprocessor**
2. **Preprocessor definitions**  
   \_VARIADIC\_MAX=10;WIN32;NDEBUG;\_CONSOLE;USE\_OPENCV;USE\_LEVELDB;USE\_LMDB;USE\_CUDNN;%(PreprocessorDefinitions)
3. **Code generation**
4. **Enable Minimal Rebuild**

Yes (/Gm)

1. **Runtime library**

Multi-threaded DLL (/MD)

1. **Language**

Open MP support

1. **CUDA C/C++**
2. **CUDA Runtime**

Shared/dynamic CUDA runtime library (-cudart shared)

1. **Target machine platform**

64-bit (--machine 64)

1. **device**

compute\_30,sm\_30;

* **pycaffe**

1. **Release x64 General**
2. **Output directory**../../python/caffe
3. **Intermediate directory**$(Configuration)\
4. **Target name**

\_caffe

1. **Target extension**

.pyd

1. **Configuration Type**

Dynamic Library (.dll)

1. **Character set**

Use Multi-Byte Character Set

1. **Whole program optimization**

Use Link Time Code Generation

1. **C/C++ General  
   1) Additional include directories**

C:\Users\v-qingfw\AppData\Local\Continuum\Anaconda2\include;C:\Users\v-qingfw\AppData\Local\Continuum\Anaconda2\Lib\site-packages\numpy\core\include;../../3rdparty/include;../../src;../../include;%(AdditionalIncludeDirectories)

1. **C/C++ optimization**

/O2

1. **Preprocessor**

\_VARIADIC\_MAX=10;WIN32;NDEBUG;\_CONSOLE;USE\_CUDNN;USE\_OPENCV;USE\_LEVELDB;USE\_LMDB;%(PreprocessorDefinitions)

1. **Code generation**
2. **Enable minimal rebuild**  
   Yes (/Gm)
3. **Runtime library**

Multi-threaded DLL (/MD)

1. **CUDA C/C++**
2. **CUDA Runtime**Shared/dynamic CUDA runtime library (-cudart shared)
3. **Target Machine Platform**

64-bit (--machine 64)

1. **code generation**

compute\_20,sm\_20;compute\_30,sm\_30;compute\_35,sm\_35;compute\_50,sm\_50;

1. **Linker**
2. **General Additional include directories**  
   C:\Users\v-qingfw\AppData\Local\Continuum\Anaconda2\Lib;../../3rdparty/lib;../../bin;C:\Users\v-qingfw\AppData\Local\Continuum\Anaconda2\Library;C:\Users\v-qingfw\AppData\Local\Continuum\Anaconda2\Library\lib;C:\Users\v-qingfw\AppData\Local\Continuum\Anaconda2\libs;%(AdditionalLibraryDirectories)
3. **Enable incremental linking**No (/INCREMENTAL:NO)
4. **Input Additional Dependencies**

caffelib.lib;kernel32.lib;user32.lib;gdi32.lib;winspool.lib;shell32.lib;ole32.lib;oleaut32.lib;uuid.lib;comdlg32.lib;advapi32.lib;cudart.lib;cublas.lib;curand.lib;libprotobuf.lib;hdf5\_tools.lib;hdf5\_hl\_fortran.lib;hdf5\_fortran.lib;hdf5\_hl\_f90cstub.lib;hdf5\_f90cstub.lib;hdf5\_cpp.lib;hdf5\_hl\_cpp.lib;hdf5\_hl.lib;hdf5.lib;zlib.lib;szip.lib;opencv\_world300.lib;shlwapi.lib;leveldb.lib;cublas\_device.lib;cuda.lib;libglog.lib;lmdb.lib;cudnn.lib;libopenblas.dll.a;libgflags.lib;python27.lib;%(AdditionalDependencies)