openpose 安裝問題集

problem (1) cmake generate:



Solve: 載入 pybind11

pybind11

onennose-master

pybind11-master

⋉ vs_Professional

新文字文件

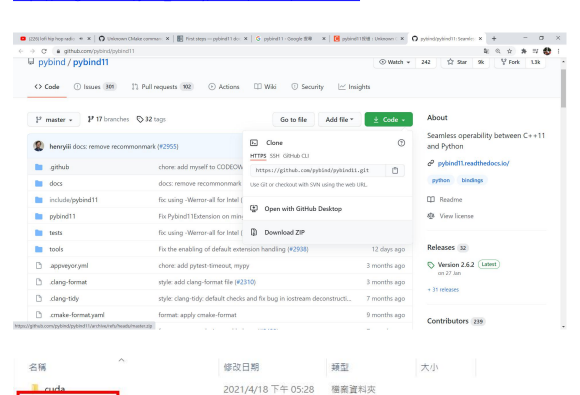
the cmake-3.16.0-rc3-win64-x64

cuda_10.1.105_418.96_win10

cudnn-10.1-windows10-x64-v7.6.0.64

新增 Microsoft Word 97 - 2003 Docum... 2021/4/18 下午 05:44

https://blog.csdn.net/john_ashley/article/details/108831257



2021/4/18 下午 05:57 檔案資料夾

2021/4/18 下午 05:11 應用程式

2021/4/18 下午 04:20

2021/4/18 下午 05:55

2021/4/18 下午 04:49

2021/4/18 下午 06:10

2021/4/18 下午 05:32 Windows Installe...

2021/4/18 下午 05:05 WinRAR ZIP 壓縮檔 259,857 KB

應用程式

文字文件

WinRAR ZIP 壓縮檔

WinRAR ZIP 壓縮檔

Microsoft Word 9...

23,484 KB

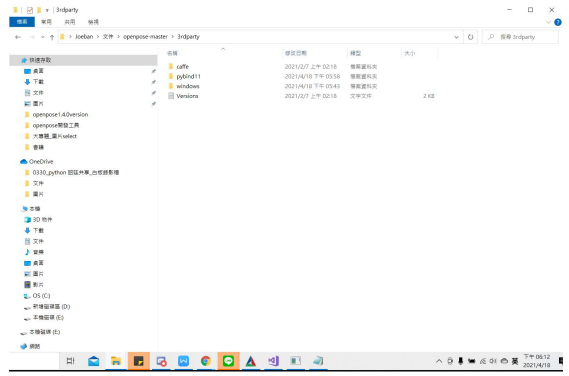
2,376,052 ...

50.845 KB

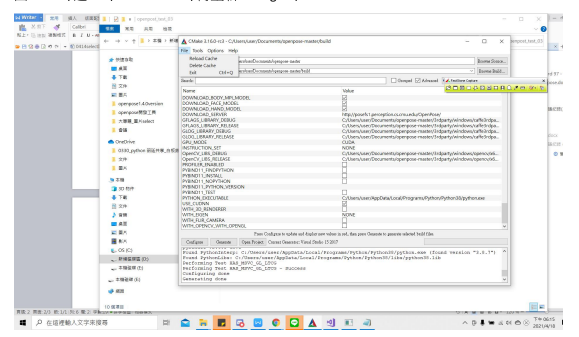
1,229 KB

0 KB

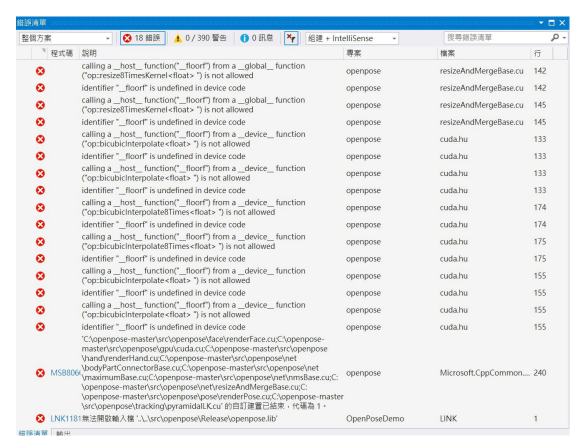
153 KB



回 cmake/選 File/Delete Cache/再重新 configure/ Generate



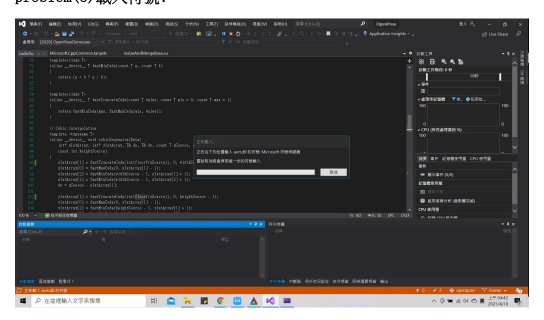
problem(2) floor 編碼錯誤:



solve:

https://blog.csdn.net/weixin 44313626/article/details/114778118

problem(3) 載入符號:



problem (4) vs_2017 out of memory:

F0418 18:05:11.345847 14420 syncedmem.cpp:71] Check failed: error == cudaSuccess (2 vs. 0) out of memory

Ox00007FFD1ACE286E (ucrtbase.dll) (於 OpenPoseDemo.exe) 中發生未處理的例外狀況: 已要求嚴重的程式結束。

solve:

https://blog.csdn.net/qq_36834256/article/details/101114493

使用 openpose 出现 Check failed: error == cudaSuccess (2 vs. 0) out of memory 错误 https://www.codenong.com/cs109743387/

cmd demo 版做法:

命令提示字元

```
licrosoft Windows [版本 10.0.19041.928]
c) Microsoft Corporation. 著作權所有・並保留一切權利。
::\Users\user>cd C:\Users\user\Documents\openpose-master
::\Users\user\Documents\openpose-master>build\x64\Release\OpenPoseDemo.exe --net_resolution 320x176
```

改 vs openposedempo.cpp 做法:

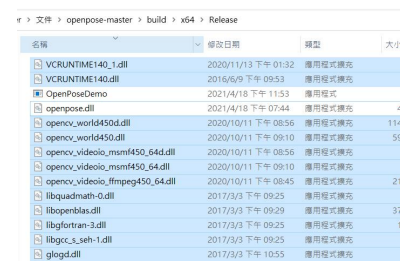
problem(5): glob.dll was not found opencv_world450.dll was not found gflags.dll was not found solve:

inside the bin directory - copy all of the dll files to the x64/release folder. https://github.com/CMU-Perceptual-Computing-Lab/openpose/issues/547

複製 openpose-master\build\bin 全部檔案



貼到 openpose-master\build\x64\Release\資料夾內跟 openposedemo.exe 放一起



problem(6) openpose 呼叫 python api 跑出 pyopenpose not model:

C:\Users\user\AppData\Local\Programs\Python\Python38\python.exe C:\Users\user\Documents\openpose-master\buildDemo\examples\tutorial_api_python\01_body_from_image.py
Brror: OpenPose library could not be found. Did you enable `BUILD_PYTHON` in CMake and have this Python script in the right folder?

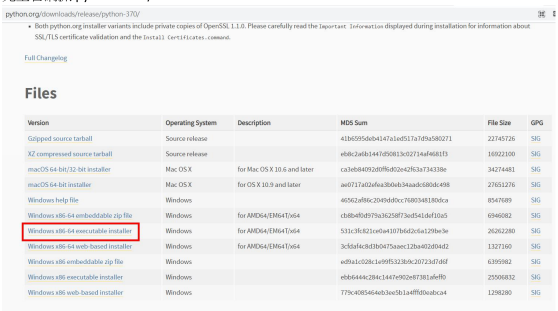
No module named 'pyopenpose'

Process finished with exit code -1

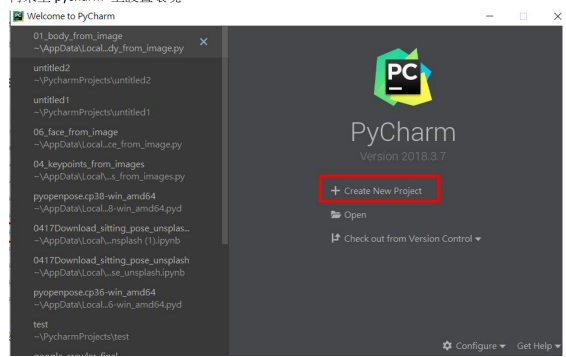
騏敬大神協助解決

(1)降低 python 版本至 3.7

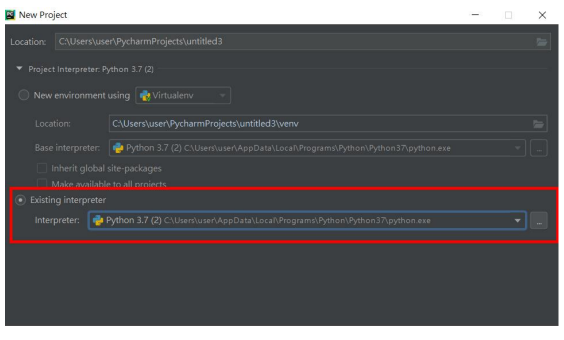
先至官網抓 python3.7.0 / Windows x86-64 executable installer

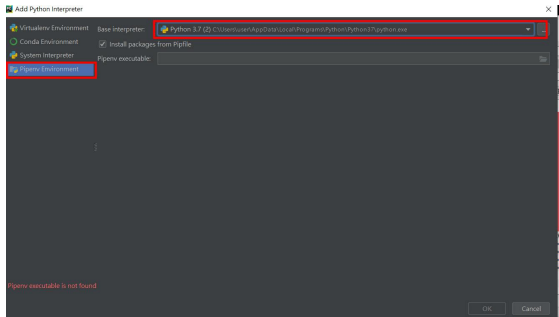


再來至 pycharm 上設置環境:



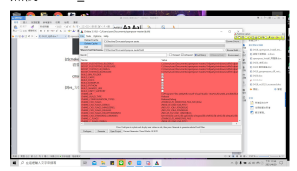
設置 python3.7 的 project





(2)cmake 重建:

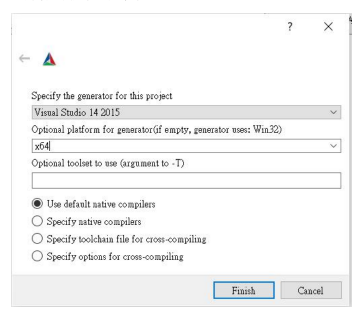
看要不要把 build 幹掉,如果不幹掉,再創一個新的 build2 然後 delete_Cache



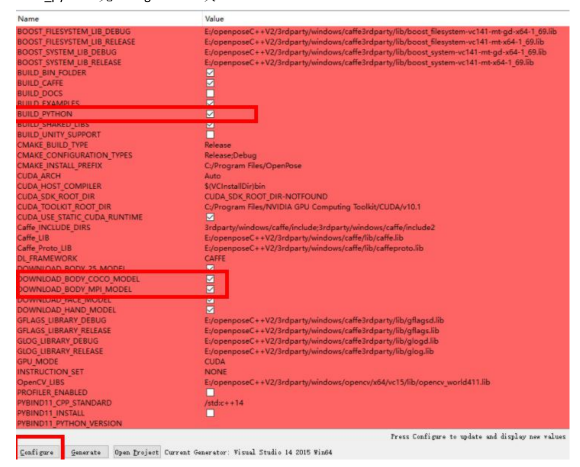
把 source_code 跟 build the binaries 的路徑放好 -> advanced 勾起來 ->configures



選好你的版本 跟 位元組

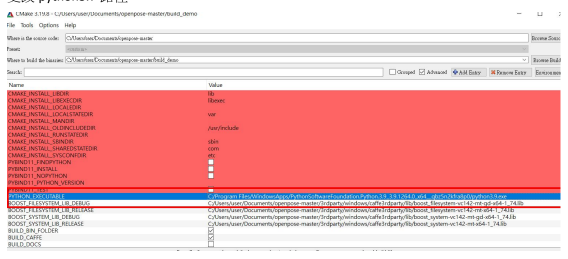


build_python 先 configure 1 次

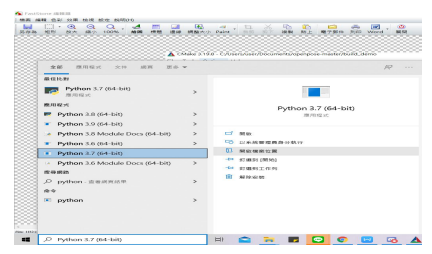




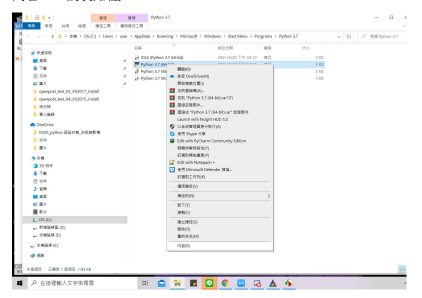
更改 python3.7 路徑



python3.7 的路徑如果找不到,可以到這邊,開啟檔案位置



內容 -> 複製路徑



路徑改成 python3.7 後,再 configure 一次

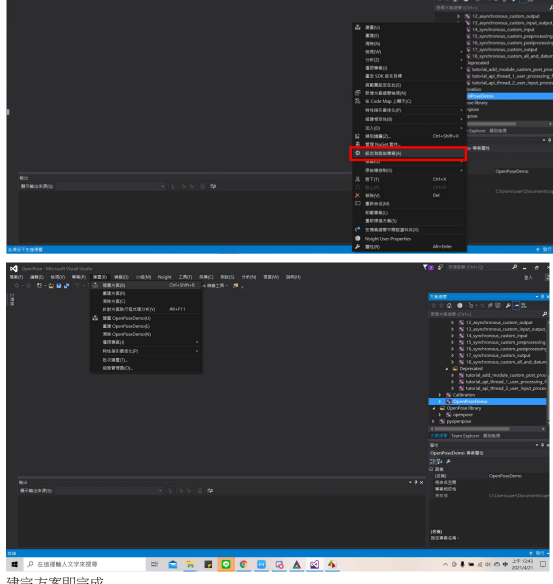
確認沒有紅紅的區塊,再generate

▼ OpenFoue - Microsoft Visual Studio 構築(F) 編稿(F) 機器(P) 機器(F) 建国(B) 機器(D) 小垣(M) Naight 工具(F) 茶機(C) 製絵 ○ - ○ む・心 日 ピ フ・○ - Release - x64 - 本格 Windows 規模工具・

```
Name
BOOST, FILESYSTEM, LIB, DEBUG
BOOST, FILESYSTEM, LIB, RELEASE
BOOST, SYSTEM, LIB, RELEASE
BOOST, SYSTEM, LIB, RELEASE
BOOST, SYSTEM, LIB, RELEASE
BOOST, SYSTEM, LIB, RELEASE
BUILD, SYSTEM, LIB, RELEASE
BUILD, DEBOULD, PATHON
BUILD, SHARED, LIBS
BUILD, DEPORT
CMAKE, BUILD, TYPE
CMAKE, AR
CMAKE, CON, FLAGS, DEBUG
CMAKE, COX, FLAGS, SHINSIZEREL
CMAKE, COX, FLAGS, SHINSIZEREL
CMAKE, COX, FLAGS, RELEASE
CMAKE, COX, FLAGS, RELEASE
CMAKE, COX, FLAGS, RELEASE
CMAKE, COX, FLAGS, RELEASE
CMAKE, COX, STANDARD, LIBRARIES
CMAKE, COX, STANDARD, LIBRARIES
CMAKE, COX, STANDARD, LIBRARIES
CMAKE, COX, STANDARD, LIBRARIES
CMAKE, C, FLAGS, DEBUG
CMAKE, C, FLAGS, MINSIZEREL
CMAKE, C, FLAGS, BRINSIZEREL
CMAKE, C, FLAGS, BRINSIZEREL
CMAKE, C, FLAGS, BRINSIZEREL
CMAKE, C, FLAGS, MINSIZEREL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            C/Users/user/Documents/openpose-master/3rdparty/windows/caffe3rdparty/lib/boost_filesystem-vc142-...
C/Users/user/Documents/openpose-master/3rdparty/windows/caffe3rdparty/lib/boost_filesystem-vc142-...
C/Users/user/Documents/openpose-master/3rdparty/windows/caffe3rdparty/lib/boost_system-vc142-...
C/Users/user/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/Documents/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /MD /O1 /Ob1 /DNDEBUG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            red, then press Generate to generate selected build files.
        Configure Generate Open Project Current Generator: Visual Studio 14 2015
```

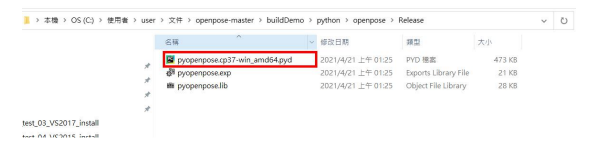
再 open preoject

(3)vs_方案重建

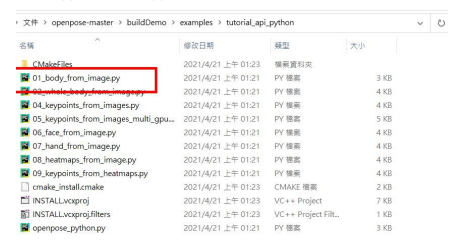


建完方案即完成

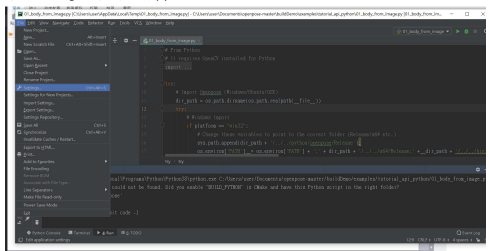
去 openpose-master\buildDemo\python\openpose\Release 查看有沒有生成 pyd 檔

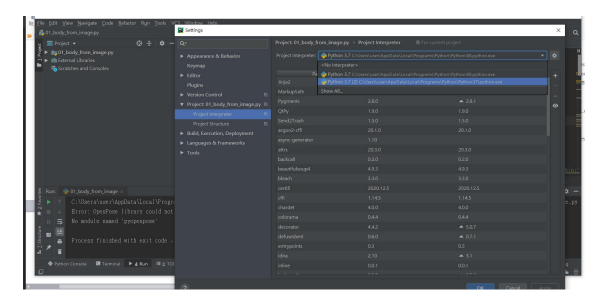


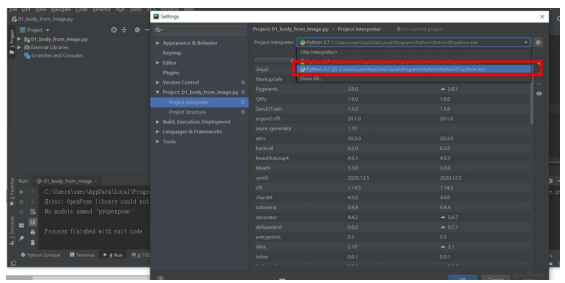
再去 openpose-master\buildDemo\examples\tutorial_api_python 找一個 py 檔打開執行 python



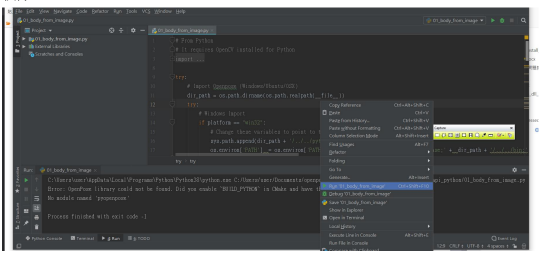
確認 setting 有沒有改到 python37





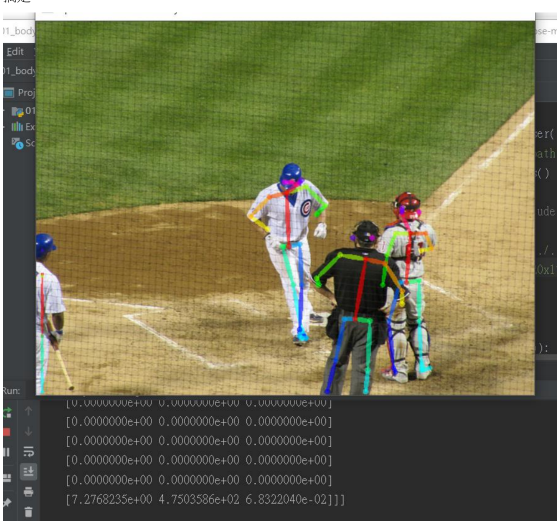


執行



如果 Ram 不夠,跳出 out of memory,可以加入指令:params["net_resolution"]="320x176"

搞定



https://blog.csdn.net/zziahgf/article/details/84668319