1. 預先下載課程資料集與 code

https://github.com/chihfanhsu/hand-on-dl/tree/master/code/https://mmnet.iis.sinica.edu.tw/~chihfan/hand-on-dl/cifar 10.zip

2. 請先試跑看看 checkblas.py 如果成功會如同以下輸出

```
We executed 10 calls to gemm with a and b matrices of shapes (5000, 5000) and (5000, 5000).

Total execution time: 20.22s on CPU (with direct Theano binding to blas).

Try to run this script a few times. Experience shows that the first time is not as fast as followings calls. The difference is not big, but consistent.

(C:\Program Files\Anaconda2) C:\>
```

3. 請先解壓縮 cnn\_example.zip 並試跑 example.py,如有出現下列 Error,請依據下述安裝 OpenBLAS。

## 在 Windows Anaconda2 上安裝 OpenBLAS (加速 CPU 運算速度)

AssertionError: AbstractConv2d Theano optimization failed: there is no implementation available supporting the requested options. Did you exclude both "conv\_dnn" and "conv\_gemm" from the optimizer? If on GPU, is cuDNN available and does the GPU support it? If on CPU, do you have a BLAS library installed Theano can link against?

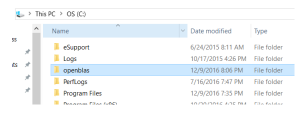
1. 用 conda 安裝 theano

在管理者權限下鍵入 conda install theano

2. 下載 OpenBLAS

https://mmnet.iis.sinica.edu.tw/~chihfan/openblas.zip

3. 將解壓縮後的資料夾放在 C:



4. 設定 theano 設定檔如下,並放在 C:\Users\[user name]\.theanorc.txt

```
[global]
openmp=False
device=cpu

[blas]
Idflags=-LC:\openblas -lopenblas
blas.Idflags=-LC:\openblas -lopenblas
```

- 5. 將 C:\openblas\include 内的檔案全部複製放進以下 Anaconda 的資料夾
  - C:\Program Files\Anaconda2\include
  - C:\Program Files\Anaconda2\MinGW\x86 64-w64-mingw32\include

- 6. 將 C:\openblas\lib 内的檔案全部複製放進
  C:\Program Files\Anaconda2\MinGW\x86\_64-w64-mingw32\lib
- 7. 將 C:\Users\[user name]\AppData\Local\Theano 資料夾内的檔案全都刪除