數位系統導論實驗

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2 課程時間及地點

- ▶課程時間:每周一、三19:10~21:00
- ▶ 地點:暫定工程一館 206
- Office Hour: 星期四 14:00 ~17:00
- Office 地點:工程一館 501A

3 上課方式

■課程時間僅供同學Demo,若有課程問題請在Office Hour詢問助教。

▶ Part II : Digital Building Block Design

■ Part III: FPGA Implementation

數位系統導論實驗

Lab1 TensorFlow & MNIST Dataset

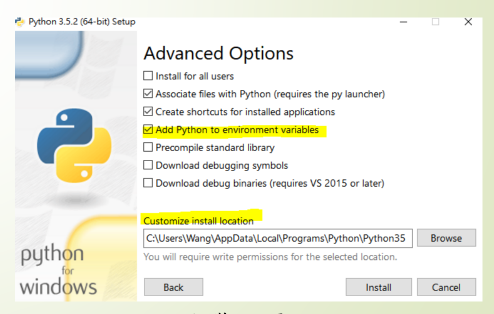
6 課程目標

■ 練習使用Tensorflow training weight & bias data。

7 實驗環境 - Python

- 此次TensorFlow在Python上運行,請同學至Python官網下載並安裝程式
- 因TensorFlow有限制Python版本,同學安裝時請避免3.5.x與3.6.x以外的版本





安裝設置二

8 實驗環境 – TensorFlow (1/2)

- TensorFlow是用於機器學習的開源軟體庫,同學 可至官網了解詳細資訊
- 同學請於Python路徑下Scripts資料夾開啟 command, 輸入 pip3 install --upgrade tensorflow 完成安裝

```
路徑\Python\Scripts\ >pip3 install --upgrade tensorflow
      entry desernalization failed, entry ignored
Collecting tensorflow
  Downloading tensorflow-1.6.0-cp35-cp35m-win_amd64.wl
Collecting gast>=0.2.0 (from tensorflow)
 Downloading gast-0.2.0.tar.gz
Collecting tensorboard<1.7.0,>=1.6.0 (from tensorflow
 Downloading tensorboard-1.6.0-py3-none-any.whl (3.0)
Collecting absl-py>=0.1.6 (from tensorflow)
  Downloading absl-pv-0.1.11.tar.gz (80kB)
Requirement already up-to-date: six>=1.10.0 in c:\use
ython\python35\lib\site-packages (from tensorflow)
Collecting astor>=0.6.0 (from tensorflow)
 Downloading astor-0.6.2-py2.py3-none-any.whl
Collecting grpcio>=1.8.6 (from tensorflow)
 Downloading grpcio-1.10.0-cp35-cp35m-win amd64.whl
Requirement already up-to-date: wheel>=0.26 in c:\use
ython\python35\lib\site-packages (from tensorflow)
Collecting termcolor>=1.1.0 (from tensorflow)
 Downloading termcolor-1.1.0.tar.gz
Requirement already up-to-date: numpy>=1.13.3 in c:\us
\python\python35\lib\site-packages (from tensorflow)
Collecting protobuf>=3.4.0 (from tensorflow)
```

輸入安裝指令

9 實驗環境 – TensorFlow (2/2)

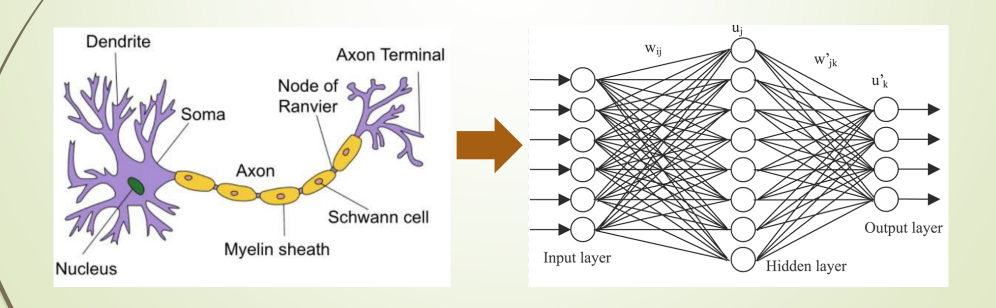
■ 輸入指令,驗證TensorFlow安裝與版本 import tensorflow as tf print(tf.__version__) hello = tf.constant('Hello, TensorFlow!') sess = tf. Session() print(sess.run(hello))

執行結果 1.6.0 b'Hello, TensorFlow!'

```
D:\GoogleDrive\106-1course\SOC_design\L1>python
Python 3.5.4 (v3.5.4:3f56838, Aug 8 2017, 02:17:05)
[MSC v.1900 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for
more information
>>> import tensorflow as tf
C:\Users\Superbbman\AppData\Local\Programs\Python\Pyt
hon35\lib\site-packages\h5py\__init__.py:36: FutureWa
rning: Conversion of the second argument of issubdtyp
 from `float` to `np.floating` is deprecated. In fut
ure, it will be treated as `np.float64 = np.dtype(fl
oat).type`.
 from ._conv import register_converters as _register
converters
>> print(tf.__version__)
>>> hello = tf.constant('Hello, TensorFlow!')
rel-win\M\windows\PY\35\tensorflow\core\platform\cpu
_feature_guard.cc:140] Your CPU supports instructions
that this TensorFlow binary was not compiled to use:
 >> print(sess.run(hello))
 'Hello, TensorFlow!'
```

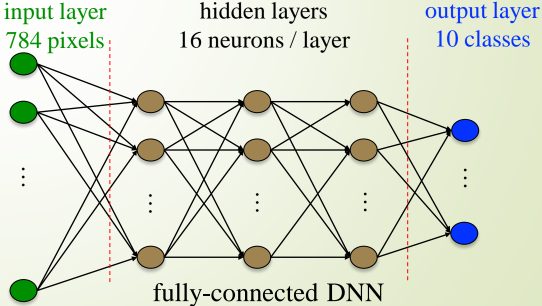
Deep Neural Network (DNN)

- ▶ 人工神經網路,是一種模仿生物神經網路的數學模型,通過統計學的方法,人工神經網路能夠類似人具有簡單、快速地的判斷能力,比起正式的邏輯學推理演算更具有優勢。
- ■神經網路如同其他機器學習方法被廣泛的運用,例如機器的影像辨識和語音識別,以及知名的AlphaGo等。



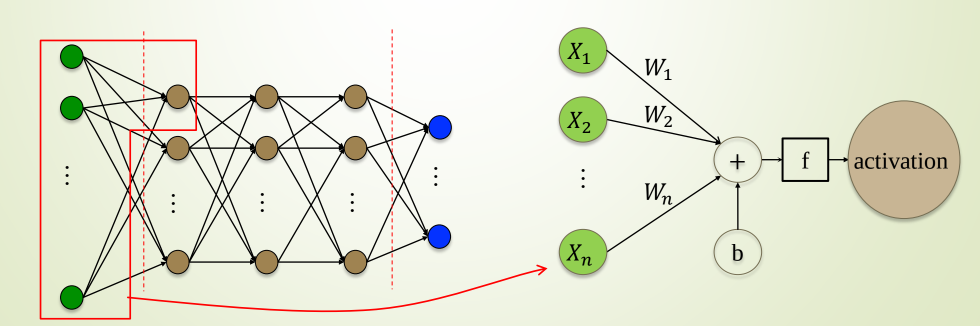
11 DNN架構

- ► 依照層級可以將DNN分為輸入層、隱藏層與輸出層三部分
- 輸入層的各個神經元既是DNN輸入,也是資料的特徵
- ▶ 隱藏層為輸出與輸入層之間的部分,可以根據情況有不同的數量
- 輸出層通常在回歸問題與二元問題時只有單個神經元,但在多元分類時會出現 多個神經元



12 神經元計算

- DNN 的各神經元皆代表數值,下圖可見第一層神經元 X_i 有對應的權重 W_i ,對這些輸入的加權總合加上偏置b,再代入激勵函數可以得到第二層的神經元
- 將上述套用在其他的神經元,我們可以依序得到 DNN 各神經元的數值
- DNN 的神經元若僅做加權計算,則輸出輸入脫離不了線性關係,喪失神經網路的意義,也因此加入激勵函數

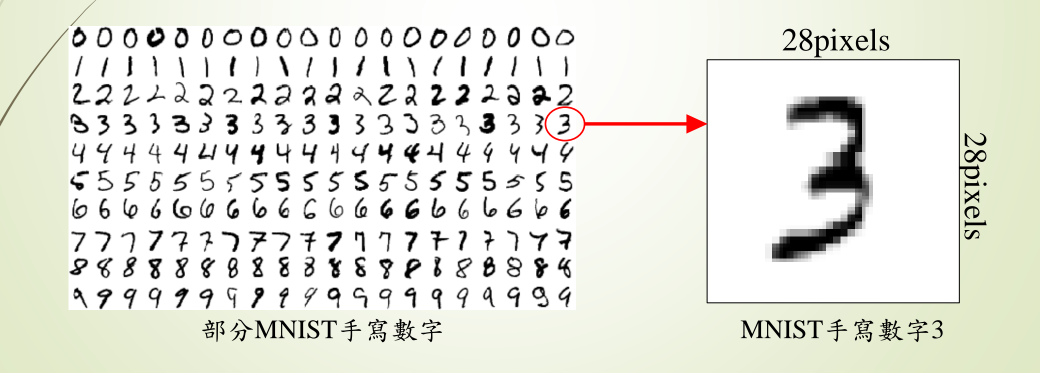


13 激勵函數

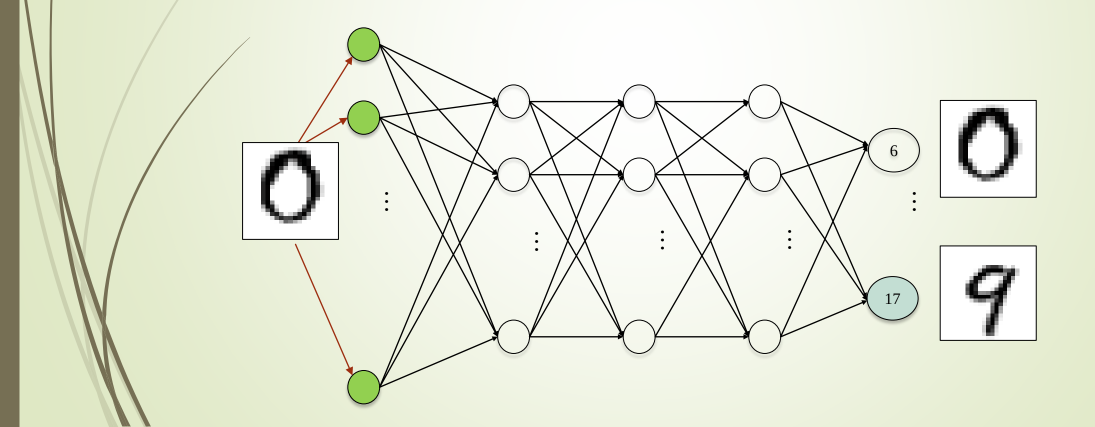
■ 常見的激勵函數有sigmoid、ReLU與binary step等等,本次範例中使用的為ReLU

MNIST Dataset

■ MNIST資料庫由70,000筆資料構成,每一筆圖片由784個像素組成;在機器學習的領域中,一般將70,000筆資料分成訓練資料55,000筆、驗證資料5,000筆與測試資料10,000筆



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- 數值最大的輸出層神經元為 DNN 的回答
- 在DNN 還未受過訓練的情況下準確率僅約10%



■ 執行dnn_example.py, 觀察程式碼與執行結果

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```
from ._conv import register_converters as _register_converters
Extracting /tmp/tensorflow/mnist/input_data\train-images-idx3-ubyte.gz
Extracting /tmp/tensorflow/mnist/input_data\train-labels-idx1-ubyte.gz
Extracting /tmp/tensorflow/mnist/input_data\t10k-images-idx3-ubyte.gz
Extracting /tmp/tensorflow/mnist/input_data\t10k-labels-idx1-ubyte.gz
2018-03-09 22:04:36.232557: I C:\tf_jenkins\workspace\rel-win\M\windows\PY\35\tensorflow\core\platform\cpu_feature_guard
cc:140] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2.
Step 0: loss = 2.31 (0.109 sec)
Step 100: loss = 0.71 (0.001 séc)
Step 200: loss = 0.47 (0.001 sec)
Step 300: loss = 0.31 (0.001 sec)
Step 400: loss = 0.25 (0.001 sec)
Training Data Eval:
  Num examples: 55000 Num correct: 49590 Precision @ 1: 0.9016
Validation Data Eval:
  Num examples: 5000 Num correct: 4581 Precision @ 1: 0.9162
Test Data Eval:
  Num examples: 10000 Num correct: 9101 Precision @ 1: 0.9101
 Weuron number in input layer: 784
 Neuron number in hidden layer: 16
 Teuron number in output layer: 10
                                    : 12704
 Veight number
請按任意鍵繼續...
```

7 LAB - 提升準確率

▶ 修改dnn_example.py 內的隱藏層神經元數改善準確率達到97%以上

```
if __name__ == '__main__':
 parser = argparse.ArgumentParser()
 parser.add_argument(
      '--learning_rate',
      type=float,
default=0.15,
      help='Initial learning rate.'
 parser.add_argument(
      '--max_steps',
      type=int,
      default=5000,
      help='Number of steps to run trainer.'
 parser.add_argument(
'--hiddenl',
      type=int,
      default=32,
      help='Number of units in hidden layer 1.'
 parser.add_argument(
      '--batch size'.
      type=int,
      default=100.
      help='Batch size. Must divide evenly into
```

```
Step 2100: loss = 0.05 (0.002 sec`
Step 2200: loss = 0.15 (0.093 sec)
Step 2300: loss = 0.15 (0.002 sec
Step 2400: loss = 0.40 (0.001 sec
Step 2500: loss = 0.17 (0.001 sec)
Step 2600: loss = 0.18 (0.001 sec`
Step 2700: loss = 0.21 (0.001 sec`
Step 2800: loss = 0.15 (0.001 sec)
Step 2900: loss = 0.17 (0.001 sec)
Training Data Eval:
 Num examples: 55000 Num correct: 52391 Precision @ 1: 0.9526
Malidation Data Eval:
 Num examples: 5000 Num correct: 4770 Precision @ 1: 0.9540
Test Data Eval:
 Num examples: 10000 Num correct: 9530 Precision @ 1: 0.9530
Neuron number in input layer: 784
Meuron number in hidden layer: 32
Neuron number in output layer: 10
Weight number
```

18 課程評分

- ▶ Demo 時間:四梯次時間分別為19:30、19:50、20:10與20:30
- Demo 梯次:會再公布
- Demo 地點: 工一館 206
- ▶ 評分方式:(1)範例成功執行 40%。
 - (2)依 DNN權重數做排名給分,數量越少排名則 越前面,該部分佔40%,給分規則如表格。
 - (3) 隨堂練習 20%。

```
Training Data Eval:
Num examples: 55000 Num correct: 49590 Precision @ 1: 0.9016
Validation Data Eval:
Num examples: 5000 Num correct: 4581 Precision @ 1: 0.9162
Test Data Eval:
Num examples: 10000 Num correct: 9101 Precision @ 1: 0.9101

Neuron number in input layer: 784
Neuron number in hidden layer: 16
Neuron number in output layer: 10
Weight number : 12704 DNN 權事數
Bias number : 26
請按任意鍵繼續 . . .
```

排名	分數
1~ 10	40
11~20	35
21~30	30
其餘	25

排名給分表