SPEECH ANALYSIS II

版本與套件

- Python 3.6.8
- Install <u>Visual Studio 2019 C++ Build Tools</u> (Windows)
- pip install tensorflow #用於模型建構 >= 2
- pip install sklearn #使用sklearn的函式分割出訓練集與測試集
- pip install librosa #用於提取語音的特徵

Visual Studio 2019 C++ Build Tools(1)

https://visualstudio.microsoft.com/zh-hant/downloads/



Visual Studio 2019 C++ Build Tools(2)



檔案介紹

https://github.com/manashmandal/DeadSimpleSpeechRecognizer

- data 是資料集
 - bed
 - cat
 - happy
- bed.npy / cat.npy / happ.npy 是上述音檔的 mfcc 特徵存檔
- ASR.h5 訓練好的模型
- preprocess.py 語音前處理程式
- train.py 訓練程式
- test.py 測試程式

資料集介紹

- ■bed 語音共有1,713筆資料
- cat 語音共有1,733筆資料
- ■happy 語音共有1,742筆資料

載入函式庫

```
import librosa
import os
from sklearn.model_selection import train_test_split
from tensorflow.keras.utils import to_categorical
import numpy as np

DATA_PATH = "./data/"
```

取得語音檔的標籤

使用 one hot encoding 將標籤 ['bed', 'cat', 'happy'] 轉換成類別 [0, 1, 2]

```
9 # Input: Folder Path
10 # Output: Tuple (Label, Indices of the labels, one-hot encoded labels)
11 def get_labels(path=DATA_PATH):
12     labels = os.listdir(path)
13     label_indices = np.arange(0, len(labels))
14     return labels, label_indices, to_categorical(label_indices)
```

資料前處理

- 前處理上,聲音是由一串不固定頻率之波譜組成的而其中每個區段的又可能是由不同頻率的小波譜疊加而成为而從時域上是無法發現各類頻率的,所以聲音資料通常都需要藉由復立葉轉換將其轉變為頻域進行分析
- 通常是透過librosa套件中的函數進行特徵擷取 https://librosa.github.io/librosa/
- 常用的librosa函數mfcc()
- mfcc:使用於類人聽覺

取得mfcc特徵

- Sample_rate sr是多少毫秒取一次
- mfcc()將剛剛取得之時域陣列轉換為頻域

將每個音檔的 mfcc 特徵存成 npy 檔案

```
def save_data_to_array(path=DATA_PATH, max_pad_len=11):
29
        labels, _, _ = get_labels(path)
30
       for label in labels:
31
            # Init mfcc vectors
32
33
            mfcc_vectors = []
34
35
            wavfiles = [path + label + '/' + wavfile for wavfile in os.listdir(path + '/' + label)]
            for wavfile in wavfiles:
36
                mfcc = wav2mfcc(wavfile, max_pad_len=max_pad_len)
37
38
                mfcc_vectors.append(mfcc)
            np.save(label + '.npy', mfcc_vectors)
39
```

將語音資料切成80%訓練集20%測試集

```
def get_train_test(split_ratio=0.8, random_state=42):
       # Get available labels
43
       labels, indices, = get labels(DATA PATH)
44
45
46
       save data to array(DATA PATH)
47
       # Getting first arrays
48
       X = np.load(labels[0] + '.npy')
49
       y = np.zeros(X.shape[0])
50
51
       # Append all of the dataset into one single array, same goes for y
52
53
       for i, label in enumerate(labels[1:]):
           x = np.load(label + '.npy')
54
           X = np.vstack((X, x))
55
           y = np.append(y, np.full(x.shape[0], fill_value= (i + 1)))
56
57
58
       assert X.shape[0] == len(y)
59
        return train_test_split(X, y, test_size= (1 - split_ratio), random_state=random_state, shuffle=True)
60
```

模型構成

- 模型採用CNN網路架設
- CNN --https://brohrer.mcknote.com/zh-Hant/how_machine_learning_works/how_convolutional_neural_networks_work.html
- 卷積層 4層
- 激活函數 選用RELU 解決梯度消失 增加收斂速度
- Dropout(0.25) 降低過度學習,每次隨機暫停25%神經元

```
2 from preprocess import *
 3 import tensorflow
4 from tensorflow.keras.models import Sequential
 5 from tensorflow.keras.layers import Dense, Dropout, Flatten, Conv2D, MaxPooling2D
 6 from tensorflow.keras.utils import to_categorical
 8 # 載入 data 資料夾的訓練資料,並自動分為『訓練組』及『測試組』
9 X_train, X_test, y_train, y_test = get_train_test()
10 X_train = X_train.reshape(X_train.shape[0], 20, 11, 1)
11 X test = X test.reshape(X test.shape[0], 20, 11, 1)
12
  # 類別變數轉為one-hot encoding
14 y train hot = to categorical(y train)
15  y_test_hot = to_categorical(y_test)
16 print("X_train.shape=", X_train.shape)
```

```
18 # 建立簡單的線性執行的模型
19 model = Sequential()
20 # 建立卷積層, filter=32,即 output size, Kernal Size: 2x2, activation function 採用 relu
21 model.add(Conv2D(32, kernel_size=(2, 2), activation='relu', input_shape=(20, 11, 1)))
22 # 建立池化層、池化大小=2x2、取最大值
23 model.add(MaxPooling2D(pool_size=(2, 2)))
24 # Dropout層隨機斷開輸入神經元,用於防止過度擬合,斷開比例:0.25
25 model.add(Dropout(0.25))
26 # Flatten層把多維的輸入一維化,常用在從卷積層到全連接層的過渡。
27 model.add(Flatten())
28 # 全連接層: 128個output
29 model.add(Dense(128, activation='relu'))
30 model.add(Dropout(0.25))
31 # Add output layer
32 model.add(Dense(3, activation='softmax'))
   #編譯:選擇損失函數、優化方法及成效衡量方式
   model.compile(Loss=tensorflow.keras.losses.categorical_crossentropy,
               optimizer=tensorflow.keras.optimizers.Adadelta(),
35
                metrics=['accuracy'])
36
```

```
# 進行訓練,訓練過程會存在 train_history 變數中
model.fit(X_train, y_train_hot, batch_size=100, epochs=200, verbose=1, validation_data=(X_test, y_test_hot))

X_train = X_train.reshape(X_train.shape[0], 20, 11, 1)

X_test = X_test.reshape(X_test.shape[0], 20, 11, 1)

core = model.evaluate(X_test, y_test_hot, verbose=1)

# 模型存檔
from tensorflow.keras.models import load_model
model.save('ASR.h5') # creates a HDF5 file 'model.h5'
```

```
命令提示字元
                                       - Os 7ms/step - loss: 6.2613 - accuracy: 0.4851 - val_loss: 1.2417 - val_accuracy: 0.7004
Epoch 190/200
                                     :] - Os 7ms/step - loss: 5.9795 - accuracy: 0.5010 - val_loss: 1.2359 - val_accuracy: 0.7033
     191/200
                                      - Os 7ms/step - loss: 5.9365 - accuracy: 0.4973 - val_loss: 1.2303 - val_accuracy: 0.7042
     192/200
                                    =1 - Os 6ms/step - loss: 6.1598 - accuracy: 0.5014 - val loss: 1.2309 - val accuracy: 0.7042
      193/200
                                    =] - Os 6ms/step - loss: 6.0303 - accuracy: 0.4846 - val_loss: 1.2231 - val_accuracy: 0.7033
     194/200
                                      | - Os 6ms/step - loss: 5.8888 - accuracy: 0.4925 - val_loss: 1.2213 - val_accuracy: 0.7023
     195/200
                                    =1 - Os 6ms/step - loss: 6.0161 - accuracy: 0.4853 - val loss: 1.2212 - val accuracy: 0.7071
     196/200
                                    =] - Os 6ms/step - loss: 5.8184 - accuracy: 0.5063 - val_loss: 1.2186 - val_accuracy: 0.7071
      197/200
                                      - Os 6ms/step - loss: 5.9035 - accuracy: 0.4976 - val_loss: 1.2141 - val_accuracy: 0.7081
     198/200
                                    =1 - Os 6ms/step - loss: 5.7483 - accuracy: 0.4928 - val loss: 1.2054 - val accuracy: 0.7052
      199/200
                                      - Os 6ms/step - loss: 5.9470 - accuracy: 0.4896 - val_loss: 1.2029 - val_accuracy: 0.7071
     200/200
                                       - Os 6ms/step - loss: 5.6944 - accuracy: 0.4867 - val_loss: 1.1940 - val_accuracy: 0.7071
                                      - Os 1ms/step - loss: 1.1940 - accuracy: 0.7071
labels= (['bed', 'cat', 'happy'], array([0, 1, 2]), array([[1., 0., 0.],
      [0., 0., 1.]], dtype=float32))
predict=
```

測試方法

■ 執行test.py將訓練後的模型讀入並丟入一個音檔進行預測

```
# 導入函式庫
 2 from preprocess import *
 3 # 模型讀檔
4 from tensorflow.keras.models import load_model
   model = load_model('ASR.h5') # load a HDF5 file 'model.h5'
 6
   # 預測(prediction)
   mfcc = wav2mfcc('./data/cat/00b01445_nohash_0.wav')
   mfcc_reshaped = mfcc.reshape(1, 20, 11, 1)
11 print("labels=", get_labels())
12 print("predict=", np.argmax(model.predict(mfcc_reshaped)))
```

測試方法

■ 執行test.py將訓練後的模型讀入並丟入一個音檔進行預測

```
爾 命令提示字元
                                                                                                                                                                                                                                                                                                                                                                                           from numba.decorators import jit as optional jit
   2020-05-22 02:06:19.277102: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cudart64_101.dll'; dlerror: cudart64_101.dll not found
 2020-05-22 02:06:19.281768: I tensorflow/stream_executor/cuda/cudart_stub.cc:29] Ignore above cudart dlerror if you do not have a GPU set up on your machine. 2020-05-22 02:06:20.762001: I tensorflow/stream_executor/platform/default/dso_loader.cc:44] Successfully opened dynamic library nvcuda.dll
 2020–05–22 02:06:20.852441: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1561] Found device 0 with properties:
pciBusID: 0000:01:00.0 name: GeForce GTX 1060 6GB computeCapability: 6.1
  coreClock: 1.7085GHz coreCount: 10 deviceMemorySize: 6.00GiB deviceMemoryBandwidth: 178.99GiB/s
coreclock: 1.70856Hz corecount: 10 deviceMemorySize: 6.0061B deviceMemoryBandwidth: 178.9961B/s
2020-05-22 02:06:20.860191: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cudart64_101.dll'; dlerror: cudart64_101.dll not found
2020-05-22 02:06:20.865235: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cufft64_10.dll'; dlerror: cufft64_10.dll not found
2020-05-22 02:06:20.869324: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'curand64_10.dll'; dlerror: curand64_10.dll not found
2020-05-22 02:06:20.874628: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cusolver64_10.dll'; dlerror: cusolver64_10.dll not found
2020-05-22 02:06:20.880422: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cusolver64_10.dll'; dlerror: cusolver64_10.dll not found
2020-05-22 02:06:20.885185: W tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cusolver64_10.dll'; dlerror: cusparse64_10.dll not found
2020-05-22 02:06:20.887292: I tensorflow/stream_executor/platform/default/dso_loader.cc:55] Could not load dynamic library 'cusparse64_10.dll'; dlerror: cusparse64_10.dll not found
2020-05-22 02:06:20.897292: I tensorflow/stream_executor/platform/default/dso_loader.cc:44] Successfully opened dynamic library 'cusparse64_10.dll'; dlerror: cusparse64_10.dll not found
 2020-05-22 02:06:20.901328: W tensorflow/core/common_runtime/gpu/gpu_device.cc:1598] Cannot dlopen some GPU libraries. Please make sure the missing libraries mentioned above are insta lled properly if you would like to use GPU. Follow the guide at https://www.tensorflow.org/install/gpu for how to download and setup the required libraries for your platform.
 Skipping registering GPU devices...
 2020-05-22 02:06:20.911764: I tensorflow/core/platform/cpu_feature_guard.cc:143] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 2020-05-22 02:06:20.922961: I tensorflow/compiler/xla/service/service.cc:168] XLA service 0x2453fd9b810 initialized for platform Host (this does not guarantee that XLA will be used).
  2020-05-22 02:06:20.929353: I tensorflow/compiler/xla/service/service.cc:176] StreamExecutor device (0): Host, Default Version
 <u>2020-05-22 02:06:20.932514: I tensorf</u>low/core/common_runtime/gpu/gpu_device.cc:1102] Device interconnect StreamÉxecutor with strength 1 edge matrix:
 2020-05-22 02:06:20.937108: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1108]
  labels= (['bed', 'cat', 'happy'], array([0, 1, 2]), array([[1., 0., 0.],
                [0., 1., 0.],
                [0., 0., 1.]], dtype=float32))
```

參考文獻

https://ithelp.ithome.com.tw/articles/10195763