### 自然語言處理實作(2003-)

張俊盛 jason@nlplab.cc

助教:韓文彬 <u>vincent.han@nlplab.cc</u>

蔡仲庭 ting@nlplab.cc

課程網站: https://lms.nthu.edu.tw/course.php?courseID=38752 2019 0219 每星期二 15:30 到作業做出來 資電館 323 iMac 教室

# 課程說明

- Syllabus
- 介紹自然語言處理研究所需的基本程式技巧,以及基礎研究問題
- 程式語言: Python
- 工具:Unix

# 進行方式

- 每週一個實作題目
- 由老師先講解背景與題目(約30~60分鐘),剩下的時間開始實作
- 過程中同學可以互相討論,或詢問老師及助教

# 評分方式

- Assignments
  - 做完題目將結果demo給助教看,再將程式上傳至 iLMS,助教會根據結果的正確性及完成時間打分數
- Term Project
  - 作業成績優秀者,可以提出規劃,審查後執行
  - 其他同學,繼續做題目

# 加簽

- 已選到課的同學在Mac教室排好固定座位,如要換座 位需經由助教同意
- 基本上都可以加簽,前提是要接受可能會發生座位不 夠的情況(老師表示需自備電腦在走廊寫程式)

# 製作結業證書

 每位同學胸前拿一張 A4 的紙,寫上「學名」(中英 文不拘)、「本名」,拍攝一張照片 portrait



#### 歷屆助教

○ 吳鑑城

○ 粘子弈

○ 顏孜羲

○ 張至

○ 高定慧

○ 張竟

○ 劉郁蘭 (兩次)

○ 陳志杰

○ 韓文彬

○ 蔡仲庭

紀冠名

發表 ACL 2010 論文

**Trend Micro** 

Pinkoi, 發表 NA ACL 2015

CMU,創期末專題,發表在 ACL 2012

Yahoo!奇摩,CoNLL 2014改錯世界亞軍隊長

Google,發表在 NAACL2015

京都大學實習,競逐於NTCIR

投稿長勝軍:COLING, IJCNLP, PACLIC

日本 NII 海外實習

台積電實習,投稿 NAACL2019

蓄勢待發

# Why Python?

- 乾淨直覺的排版
- 動態遞迴的資料結構
- 不拘泥受限於一種典範
  - 程序
  - 函數
  - 物件

# 執行 Python 的方式

- 互動式: python (指令列、IDLE)
- 批次式: python <filename>
- 指令直接式: python -c "<text>"
- 先批次再互動:python -i <filename>
- 瀏覽器執行 CGI
- 混合程式、解說、輸出 ipython notebook

#### 用例子學 Python—1行2行3 行很簡單

- 一行:呼叫內建函數,分解字串
- 兩行:使用模組、定義函數、呼叫函數
- 3 行:定義函數,回傳字串的所有分解方式
- 4 行:讀單字次數檔案,定義單字機率函數
- 5 行:遞迴函數的函數—用@裝扮、加速
- 6 行:讀入檔案庫,計算詞的次數、詞頻
- 7 行:產生拼字錯誤的各種修正候選答案

#### 1行:呼叫內建函數,分解字串

```
$ Python
>>> 'Colorless green ideas sleep furiously.'.split()
['Colorless', 'green', 'ideas', 'sleep', 'furiously.']

Same as using the built-in print function:
>>> print('Colorless green ideas sleep furiously.'.split())
['Colorless', 'green', 'ideas', 'sleep', 'furiously.']
```

#### 2行:模組、定義+呼叫函數

```
$ Python
>>> 'Colorless green ideas sleep furiously.'.split()
['Colorless', 'green', 'ideas', 'sleep', 'furiously.']
Same as using the built-in print function:
>>> print('Colorless green ideas sleep furiously.'.split())
['Colorless', 'green', 'ideas', 'sleep', 'furiously.']
```

# 3行:定義函數,回傳字串分解

```
>>> def splits(text, L=10):
       return [(text[:i+1], text[i+1:])
>>>
               for i in range(min(len(text), L))]
>>>
Run the function:
$ python -i my.py
>>> from pprint import pprint
>>> pprint(splits('colorlessgreenideassleepfuriously.'))
[('c', 'olorlessgreenideassleepfuriously.'),
 ('co', 'lorlessgreenideassleepfuriously.'),
 ('col', 'orlessgreenideassleepfuriously.'),
 ('colo', 'rlessgreenideassleepfuriously.'),
 ('color', 'lessgreenideassleepfuriously.'),
 ('colorl', 'essgreenideassleepfuriously.'),
 ('colorle', 'ssgreenideassleepfuriously.'),
 ('colorles', 'sgreenideassleepfuriously.'),
 ('colorless', 'greenideassleepfuriously.'),
 ('colorlessg', 'reenideassleepfuriously.')]
```

#### 4行:讀檔案,建立「詞典」

```
N = 1024908267229 ## Size of Google Web 1T Dataset
word count = [ line.split('\t') for line in open('count lw.txt', 'r') ]
Pdist = dict( [ (word, float(count)/N) for word, count in word count ] )
def Pw(word): return Pdist[word] if word in Pdist else 10./10**len(word)/N
Run the function:
>>> pprint [ (w, Pw(w)) for w in words('Colorless green ideas sleep
furiously.') ]
[('colorless', 5.0e-07),
 ('green', 0.00011),
 ('ideas', 6.6e-05),
 ('sleep', 2.9e-05),
 ('furiously', 4.4e-07)
 ('.', 9.76e-13) ]
>>> print( map(Pw, words('Colorless green ideas sleep furiously.') ))
[ 5.0e-07, 0.00011, 6.6e-05, 2.9e-05, 4.4e-07, 9.76e-13 ]
```

#### 5行:遞迴、裝飾、記憶、加速

```
def segment(text):
    if not text: return []
    candidates = ([first]+segment(rem) for first,rem in splits(text))
    return max(candidates, key=lambda: x product(P(w) for w in x))

Run the function:
>>> print(segment('colorlessgreenideassleepfuriously.'))
['colorless', 'green', 'ideas', 'sleep', 'furiously', '.']
>>> print(' '.join(segment('colorlessgreenideassleepfuriously.')))
'colorless green ideas sleep furiously .'
```

#### 6 行:NLP 的 Hello World—wc

```
import re, collections
def words(text):
    return re.findall(r'\w+', text.lower())
word count =
collections.Counter(words(open('big.txt').read()))
def P(word, N = sum(word count.values())):
    return word count[word]/N
$ python -i 6.py
>>> pprint( map(P, words('speling spelling speeling')))
[('speling', 0.0), ('spelling', 3.59e-06), ('speeling', 0.0)]
```

## 7 行:拼字錯誤各種修正候選答案

return set(deletes + transposes + replaces + inserts)

= 'abcdefghijklmnopgrstuvwxyz'

letters

#### 7 行

```
>>> pprint( [(L, c, R) for L, R in splits for c in 'l'])
[('', 'l', 'speling'),
('s', 'l', 'peling'),
 ('sp', 'l', 'eling'),
 ('spe', 'l', 'ling'),
 ('spel', 'l', 'ing'),
 ('speli', 'l', 'ng'),
 ('spelin', 'l', 'g'),
 ('speling', 'l', '')]
>>> pprint( [L + c + R for L, R in splits for c in 'l'])
['lspeling',
 'slpeling',
 'spleling',
 'spelling',
 'spelling',
 'spelilng',
 'spelinlg',
'spelingl']
```

#### 7 行

```
>>> pprint( list(edits1('speling')) )
['spelinx', 'spebling', 'spelinf' ... ]
>>> pprint( list(map(lambda x: (x, P(x)), list(edits1('speling')))) )
[('spjling', 0.0),
 ('bspeling', 0.0),
 ('spelint', 0.0), ...
 ('spelling', 3.5e-6), ...
>>> print( list(filter(lambda x: P(x) != 0.0, edits1('speling'))) )
['spelling']
>>> print( max(edits1('speling'), key=P) )
spelling
```

# 8 行的 Python 程式

speling --> spelling

```
def correction(WORD):
(1) if P(WORD) > 0: return WORD
(2) Generate candidates C1 with one WORD away from word
(3) If there exists a candidate x in C1, P(x) > 0:
         return argmax(x) P(x) for x in C1
(4) Generate candidates C2: one edit away from any c in C1
(5) If there exists a candidate x in C2, P(x) > 0:
        return argmax P(x) for x in C2
def correction(word):
   return max(candidates(word), key=P)
def candidates(word):
   return (known([word]) or known(edits1(word)) or known(edits2(word)) or
[word])
def known(words):
   return set(w for w in words if w in WORDS)
def edits2(word):
   return (e2 for e1 in edits1(word) for e2 in edits1(e1))
$ python -i 8.py
>>> print('speling -->', correction('speling'))
```

### 9行:測試一下

# 10 行的 Python 程式

```
def spelltest(tests): # Run correction(wrong) on (right, wrong) pairs
    good, unknown = 0, 0
    for right, wrong in tests:
       w = correction(wrong)
        if w == right: good += 1
       else:
                            unknown += (right not in WORDS)
   n = len(tests)
   print('{:.0%} of {} correct ({:.0%} unknown) '\
                 .format(good / n, n, unknown / n))
if
  name == ' main ':
    spelltest(Testset(open('spell-testset1.txt')))
$ python -i 10.py
>>> spelltest(Testset(open('spell-testset1.txt')))
```

# 21 行: spell.py by Peter Norvig

```
import re
from collections import Counter
def words(text): return re.findall(r'\w+', text.lower())
WORDS = Counter(words(open('big.txt').read()))
def P(word, N=sum(WORDS.values())):
    "Probability of `word`."
   return WORDS[word] / N
def correction(word):
    "Most probable spelling correction for word."
   return max(candidates(word), key=P)
def candidates(word):
    "Generate possible spelling corrections for word."
   return (known([word]) or known(edits1(word)) or known(edits2(word)) or [word])
def known(words):
    "The subset of `words` that appear in the dictionary of WORDS."
   return set(w for w in words if w in WORDS)
def edits1(word):
    "All edits that are one edit away from `word`."
   letters = 'abcdefqhijklmnopgrstuvwxyz'
   splits = [(word[:i], word[i:]) for i in range(len(word) + 1)]
   deletes = [L + R[1:]]
                                       for L, R in splits if R]
   transposes = [L + R[1] + R[0] + R[2:] for L, R in splits if len(R)>1
   replaces = [L + c + R[1:] for L, R in splits if R for c in letters]
                           for L, R in splits for c in letters]
   inserts = [L + c + R]
   return set(deletes + transposes + replaces + inserts)
def edits2(word):
    "All edits that are two edits away from `word`."
   return (e2 for e1 in edits1(word) for e2 in edits1(e1))
```

### 本次作業

- 擴充 http://norvig.com/spell- correct.html 程式
- 讀入一句,處理原有錯誤,以及下列錯誤:
  - Fusion errors (e.g. "taketo" → "take to")
  - Multi-token errors (e.g. "mor efun" → "more fun")
  - Fusion errors (e.g. "with out" → "without")

# 參考文獻 (可下載)

- How to think like a Computer Scientist introductory programming book that comes in
  Python and Java version. by Downey, Elkner,
  and Meyers
- Dive Into Python free Python book for experienced programmers. By Mark Pilgrim
- Thinking In Python for intermediate Python programmers. By Bruce Eckel
- Python Text Processing with NLTK 2.0 Cookbook. By Jacob Perkins