10/3 實驗課一

KN language model

$$P_{KN}(w_i \mid w_{i-n+1}^{j-1}) = \frac{\max(c_{KN}(w_{i-n+1}^j) - d, 0)}{c_{KN}(w_{i-n+1}^{j-1})} + \lambda(w_{i-n+1}^{j-1})P_{KN}(w_i \mid w_{i-n+2}^{j-1})$$

- LM = Bigram() + Pcontinuation()
- 用LM來分類句子

Dataset

12 category from reuters

```
r_train ll
total 0
drwxr-xr-x 499 kelly
                             16K Oct 3 00:23 acq
                    staff
drwxr-xr-x 102 kelly
                    staff 3.2K Oct 3 00:48 corn
drwxr-xr-x 244 kelly staff 7.6K Oct 3 00:38 crude
drwxr-xr-x 518 kelly staff 16K Oct 3 00:35 earn
          216 kelly staff
                            6.8K Oct 3 00:56 grain
drwxr-xr-x
                           3.6K Oct 3 01:12 interest
drwxr-xr-x 116 kelly staff
          225 kelly staff
                           7.0K Oct 3 00:46 money-fx
drwxr-xr-x
drwxr-xr-x 65 kelly staff 2.0K Oct 3 01:02 oilseed
          100 kelly staff
                           3.1K Oct 3 00:41 ship
drwxr-xr-x
           53 kelly staff
                            1.7K Oct 3 01:06 soybean
drwxr-xr-x
          258 kelly
                    staff
                           8.1K Oct 3 00:28 trade
drwxr-xr-x
           99 kelly
                    staff
                            3.1K Oct 3 01:08 wheat
drwxr-xr-x
```

Dataset

A Japanese businessman announced plans for a new telecommunications firm in which Britain's Cable and Wireless Plc would be a core company.

However, the plan, unveiled by senior Federation of Economic Organizations off icial Fumio Watanabe, does not specify what stake Cable and Wireless would have.

"The share holdings of the core companies should be equal," Watanabe said in a statement.

"The actual percentage of shareholdings should be agreed by the core companies

He said the eight core companies will provide directors for the firm.

"The new company shall immediately set to work on the feasibility study of constructing a new cable for itself," Watanabe said.

Watanabe has acted as mediator between two rival groups, one of which included C and W, seeking to compete against <Kokusai Denshin Denwa Co Ltd>, which now monopolizes Japan's overseas telephone business.

The Post and Telecommunications Ministry has said it wants only one competitor to KDD and has backed Watanabe's efforts.

A British source, who declined to be identified further, said the proposals could open the door to further talks between C and W <CAWL.L> and the other firms involved.

C and W had earlier rejected a reported proposal which would have given it a five pct share in the new telecommunications firm, compared to the less than the ree pct—stake Watanabe originally proposed.

C and W has a 20 pct stake in one of the two firms Watanabe has proposed shoul

Preprocessing

Tokenize, Padding, word lower

```
raw: Today is a bad day.
```

```
-> ['<s>', 'today', 'is', 'a', 'bad', 'day', '.', '<\s>']
```

KneserNeyLM

- KN($w_i | w_{i-1}$) = log(Bigram + $\lambda(w_{i-1})^*$ Pcontinuation)
 - Bigram : max($(W_i d)/W_{i-1}$, 0)
 - Pcontinuation: type($w_i | w_{i-1}$)
 - $\lambda(W_{i-1}) = d / W_{i-1}$
 - d = 0.75

Score

- Preprocessing
- Score
 - Bigram
 - Pcontinuation
 - min(Pcontinuation)
- Article: max (12 scores) as label

Output example

```
testing
category 0 hit count: 17
category_ 1 hit count: 5
category 2 hit count: 46
category 3 hit count: 6
category 4 hit count: 83
category 5 hit count: 52
category 6 hit count: 24
category 7 hit count: 8
category 8 hit count: 5
category 9 hit count: 29
category 10 hit count: 91
category 11 hit count: 69
Accuracy: 0.636896046852123
```

評分標準

- Baseline accuracy: 0.6
- 依照正確率計算分數
- 交 ipython notebook 檔, 檔名: lab01_學號
- Deadline: 10/09 23:59
- 每遲交一個禮拜扣十分

Python Useful Class

- from collections import Counter, defaultdict
- Counter([1, 2, 3, 4, 5, 6, 1, 2, 3])

```
In [1]: from collections import Counter, defaultdict
In [2]: sample_list = ['a', 'a', 'b', 'c', 'c', 'c']
In [3]: Counter(sample_list)
Out[3]: Counter({'a': 2, 'b': 1, 'c': 3})
```

defaultdict (set default value for key not in dict.keys())

```
In [7]: sample_dict = defaultdict(int)
In [8]: sample_dict['A']
Out[8]: 0
```

Word tokenization

- Import nltk
- nltk.download('punkt') #execute before calling word_tokenize

```
>>> from nltk import word_tokenize
>>> word_tokenize("Hello world.")
['Hello', 'world', '.']
>>>
```