# Language Technology

http://cs.lth.se/edan20/

Chapter 5, part 2: Word Sequences

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### Word Sequences

Words have specific contexts of use.

Pairs of words like *strong* and *tea* or *powerful* and *computer* are not random associations.

Psychological linguistics tells us that it is difficult to make a difference between *writer* and *rider* without context

A listener will discard the improbable *rider of books* and prefer *writer of books* 

A language model is the statistical estimate of a word sequence.

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Originally developed for speech recognition

The language model component enables to predict the next word given a sequence of previous words: the writer of books, novels, poetry, etc. and not the writer of hooks, nobles, poultry, . . .

#### **N**-Grams

The types are the distinct words of a text while the tokens are all the words or symbols.

The phrases from Nineteen Eighty-Four

War is peace

Freedom is slavery

Ignorance is strength

have 9 tokens and 7 types.

Unigrams are single words

Bigrams are sequences of two words

Trigrams are sequences of three words



## Trigrams

Word	Rank	More likely alternatives
We	9	The This One Two A Three Please In
need	7	are will the would also do
to	1	
resolve	85	have know do
all	9	the this these problems
of	2	the
the	1	
important	657	document question first
issues	14	thing point to
within	74	to of and in that
the	1	
next	2	company
two	5	page exhibit meeting day
days	5	weeks years pages months

## Counting Bigrams With Unix Tools

- 1 tr -cs 'A-Za-z' '\n' < input\_file > token\_file
   Tokenize the input and create a file with the unigrams.
- 2 tail +2 < token\_file > next\_token\_file
   Create a second unigram file starting at the second word of the first
   tokenized file (+2).
- paste token\_file next\_token\_file > bigrams Merge the lines (the tokens) pairwise. Each line of bigrams contains the words at index i and i+1 separated with a tabulation.
- And we count the bigrams as in the previous script.



## Counting Bigrams in Python

```
bigrams = [tuple(words[inx:inx + 2])
           for inx in range(len(words) - 1)]
The rest of the count_bigrams function is nearly identical to
count_unigrams. As input, it uses the same list of words:
def count_bigrams(words):
    bigrams = [tuple(words[inx:inx + 2])
                for inx in range(len(words) - 1)]
    frequencies = {}
    for bigram in bigrams:
        if bigram in frequencies:
             frequencies[bigram] += 1
        else:
             frequencies[bigram] = 1
    return frequencies
```

### Probabilistic Models of a Word Sequence

$$P(S) = P(w_1, ..., w_n),$$
  
=  $P(w_1)P(w_2|w_1)P(w_3|w_1, w_2)...P(w_n|w_1, ..., w_{n-1}),$   
=  $\prod_{i=1}^{n} P(w_i|w_1, ..., w_{i-1}).$ 

The probability P(It was a bright cold day in April) from Nineteen Eighty-Four corresponds to

It to begin the sentence, then was knowing that we have It before, then a knowing that we have It was before, and so on until the end of the sentence.

$$P(S) = P(It) \times P(was|It) \times P(a|It, was) \times P(bright|It, was, a) \times ... \times P(April|It, was, a, bright, ..., in).$$

### **Approximations**

Bigrams:

$$P(w_i|w_1, w_2, ..., w_{i-1}) \approx P(w_i|w_{i-1}),$$

Trigrams:

$$P(w_i|w_1, w_2, ..., w_{i-1}) \approx P(w_i|w_{i-2}, w_{i-1}).$$

Using a trigram language model, P(S) is approximated as:

$$P(S) \approx P(It) \times P(was|It) \times P(a|It, was) \times P(bright|was, a) \times ... \times P(April|day, in).$$



### Maximum Likelihood Estimate

#### Bigrams:

$$P_{MLE}(w_i|w_{i-1}) = \frac{C(w_{i-1}, w_i)}{\sum\limits_{w} C(w_{i-1}, w)} = \frac{C(w_{i-1}, w_i)}{C(w_{i-1})}.$$

#### Trigrams:

$$P_{MLE}(w_i|w_{i-2},w_{i-1}) = \frac{C(w_{i-2},w_{i-1},w_i)}{C(w_{i-2},w_{i-1})}.$$



### Conditional Probabilities

A common mistake in computing the conditional probability  $P(w_i|w_{i-1})$  is to use

$$\frac{C(w_{i-1}, w_i)}{\# bigrams}$$

This is not correct. This formula corresponds to  $P(w_{i-1}, w_i)$ . The correct estimation is

$$P_{MLE}(w_i|w_{i-1}) = \frac{C(w_{i-1},w_i)}{\sum\limits_{w} C(w_{i-1},w)} = \frac{C(w_{i-1},w_i)}{C(w_{i-1})}.$$

Proof:

$$P(w_1, w_2) = P(w_1)P(w_2|w_1) = \frac{C(w_1)}{\# words} \times \frac{C(w_1, w_2)}{C(w_1)} = \frac{C(w_1, w_2)}{\# words}$$

## Training the Model

The model is trained on a part of the corpus: the **training set** 

It is tested on a different part: the **test set** 

The vocabulary can be derived from the corpus, for instance the 20,000 most frequent words, or from a lexicon

It can be closed or open

A closed vocabulary does not accept any new word

An open vocabulary maps the new words, either in the training or test sets, to a specific symbol, <UNK>



# Probability of a Sentence: Unigrams

<s> A good deal of the literature of the past was, indeed, already being transformed in this way </s>

Wi	$C(w_i)$	#words	$P_{MLE}(w_i)$
<g>&gt;</g>	7072	_	
a	2482	108140	0.023
good	53	108140	0.00049
deal	5	108140	$4.62 \ 10^{-5}$
of	3310	108140	0.031
the	6248	108140	0.058
literature	7	108140	$6.47 \ 10^{-5}$
of	3310	108140	0.031
the	6248	108140	0.058
past	99	108140	0.00092
was	2211	108140	0.020
indeed	17	108140	0.00016
already	64	108140	0.00059
being	80	108140	0.00074
transformed	1	108140	$9.25 \ 10^{-6}$
in	1759	108140	0.016
this	264	108140	0.0024
way	122	108140	0.0011
	7072	108140	0.065



# Probability of a Sentence: Bigrams

<s> A good deal of the literature of the past was, indeed, already being transformed in this way </s>

$W_{i-1}$ , $W_i$	$C(w_{i-1}, w_i)$	$C(w_{i-1})$	$P_{MLE}(w_i w_{i-1})$
<s> a</s>	133	7072	0.019
a good	14	2482	0.006
good deal	0	53	0.0
deal of	1	5	0.2
of the	742	3310	0.224
the literature	1	6248	0.0002
literature of	3	7	0.429
of the	742	3310	0.224
the past	70	6248	0.011
past was	4	99	0.040
was indeed	0	2211	0.0
indeed already	0	17	0.0
already being	0	64	0.0
being transformed	0	80	0.0
transformed in	0	1	0.0
in this	14	1759	0.008
this way	3	264	0.011
way	18	122	0.148



### Sparse Data

Methods:

Given a vocabulary of 20,000 types, the potential number of bigrams is  $20,000^2 = 400,000,000$ With trigrams  $20,000^3 = 8,000,000,000,000$ 

- Laplace: add one to all counts
- Linear interpolation:

$$P_{DelInterpolation}(w_n|w_{n-2},w_{n-1}) = \lambda_1 P_{MLE}(w_n|w_{n-2}w_{n-1}) + \lambda_2 P_{MLE}(w_n|w_{n-1}) + \lambda_3 P_{MLE}(w_n)$$

- Good-Turing: The discount factor is variable and depends on the number of times a n-gram has occurred in the corpus.
- Back-off



### Laplace's Rule

$$P_{Laplace}(w_{i+1}|w_i) = \frac{C(w_i, w_{i+1}) + 1}{\sum\limits_{w} (C(w_i, w) + 1)} = \frac{C(w_i, w_{i+1}) + 1}{C(w_i) + Card(V)},$$

$w_i$ , $w_{i+1}$	$C(w_i, w_{i+1}) + 1$	$C(w_i) + Card(V)$	$P_{Lap}(w_{i+1} w_i)$
<s> a</s>	133 + 1	7072 + 8635	0.0085
a good	14 + 1	2482 + 8635	0.0013
good deal	0 + 1	53 + 8635	0.00012
deal of	1 + 1	5 + 8635	0.00023
of the	742 + 1	3310 + 8635	0.062
the literature	1 + 1	6248 + 8635	0.00013
literature of	3 + 1	7 + 8635	0.00046
of the	742 + 1	3310 + 8635	0.062
the past	70 + 1	6248 + 8635	0.0048
past was	4 + 1	99 + 8635	0.00057
was indeed	0 + 1	2211 + 8635	0.000092
indeed already	0 + 1	17 + 8635	0.00012
already being	0 + 1	64 + 8635	0.00011
being transformed	0 + 1	80 + 8635	0.00011
transformed in	0 + 1	1 + 8635	0.00012
in this	14 + 1	1759 + 8635	0.0014
this way	3 + 1	264 + 8635	0.00045
way	18 + 1	122 + 8635	0.0022



### Good-Turing

Laplace's rule shifts an enormous mass of probability to very unlikely bigrams. Good—Turing's estimation is more effective Let's denote  $N_c$  the number of n-grams that occurred exactly c times in the corpus.

 $N_0$  is the number of unseen n-grams,  $N_1$  the number of n-grams seen once,  $N_2$  the number of n-grams seen twice The frequency of n-grams occurring c times is re-estimated as:

$$c* = (c+1)\frac{E(N_{c+1})}{E(N_c)},$$

Unseen n-grams:  $c* = \frac{N_1}{N_0}$  and N-grams seen once:  $c* = \frac{2N_2}{N_1}$ .



# Good-Turing for *Nineteen eighty-four*

Nineteen eighty-four contains 37,365 unique bigrams and 5,820 bigram seen twice.

Its vocabulary of 8,635 words generates  $8635^2 = 74,563,225$  bigrams whose 74.513.701 are unseen.

#### New counts:

• Unseen bigrams: 
$$\frac{37,365}{74,513,701} = 0.0005$$
.  
• Unique bigrams:  $2 \times \frac{5820}{37,365} = 0.31$ .

• Etc.

$N_c$	C*	Freq. of occ.	$N_c$	C*
74,513,701	0.0005	5	719	3.91
37,365	0.31	6	468	4.94
5,820	1.09	7	330	6.06
2,111	2.02	8	250	4
1,067	3.37	9	179	8.93
	74,513,701 37,365 5,820 2,111	74,513,701 0.0005 37,365 0.31 5,820 1.09 2,111 2.02	74,513,701 0.0005 5 37,365 0.31 6 5,820 1.09 7 2,111 2.02 8	74,513,701     0.0005     5     719       37,365     0.31     6     468       5,820     1.09     7     330       2,111     2.02     8     250

#### **Backoff**

If there is no bigram, then use unigrams:

$$P_{\mathsf{Backoff}}(w_i|w_{i-1}) = \begin{cases} \tilde{P}(w_i|w_{i-1}), & \text{if } C(w_{i-1}, w_i) \neq 0, \\ \alpha P(w_i), & \text{otherwise.} \end{cases}$$

Simplified backoff:

$$P_{\mathsf{Backoff}}(w_i|w_{i-1}) = \begin{cases} P_{\mathsf{MLE}}(w_i|w_{i-1}) = \frac{C(w_{i-1},w_i)}{C(w_{i-1})}, & \text{if } C(w_{i-1},w_i) \neq 0, \\ P_{\mathsf{MLE}}(w_i) = \frac{C(w_i)}{\#\mathsf{words}}, & \text{otherwise.} \end{cases}$$

The sum of probabilities is not equal to one though.



### Backoff: Example

$w_{i-1}$ , $w_i$	$C(w_{i-1}, w_i)$		$C(w_i)$	$P_{Backoff}(w_i w_{i-1})$
<g>&gt;</g>			7072	_
<s> a</s>	133		2482	0.019
a good	14		53	0.006
good deal	0	backoff	5	$4.62 \ 10^{-5}$
deal of	1		3310	0.2
of the	742		6248	0.224
the literature	1		7	0.00016
literature of	3		3310	0.429
of the	742		6248	0.224
the past	70		99	0.011
past was	4		2211	0.040
was indeed	0	backoff	17	0.00016
indeed already	0	backoff	64	0.00059
already being	0	backoff	80	0.00074
being transformed	0	backoff	1	$9.25 \ 10^{-6}$
transformed in	0	backoff	1759	0.016
in this	14		264	0.008
this way	3		122	0.011
way	18		7072	0.148

The figures we obtain are not probabilities. We can use the Good-Turing technique to discount the bigrams and then scale the unigram probabilities. This is the Katz backoff.

# Quality of a Language Model (I)

The quality of a language model corresponds to its accuracy in predicting word sequences:  $P(w_1, ..., w_n)$ : The higher, the better.

We derive the model (the statistics) from a training set and evaluate this quality on a long unseen sequence sequence: The test set.

With the *n*-gram approximations, we have:

$$P(w_1, ..., w_n) = \prod_{i=1}^n P(w_i)$$
 Unigrams
$$P(w_1, ..., w_n) = P(w_1) \prod_{i=2}^n P(w_i | w_{i-1})$$
 Bigrams

$$P(w_1,...,w_n) = P(w_1)P(w_2|w_1)\prod_{i=3}^n P(w_i|w_{i-2},w_{i-1})$$
 Trigrams

etc.



# Quality of a Language Model (II)

The probability value will depend on the length of the sequence. We take the geometric mean instead to standardize across different lengths:

$$\sqrt[n]{\prod_{i=1}^{n} P(w_i)}$$
Unigrams
$$\sqrt[n]{P(w_1) \prod_{i=2}^{n} P(w_i | w_{i-1})}$$
Bigrams
...

In practice, we use the log to compute the per word probability of a word sequence, the entropy rate:

$$H(L) = -\frac{1}{n}\log_2 P(w_1, ..., w_n).$$

Here the lower, the better

The figures are usually presented with the perplexity metric:

$$PP(p,m)=2^{H(L)}$$
.



## Mathematical Background

Entropy rate:  $H_{rate} = -\frac{1}{n} \sum_{w_1,...,w_n \in L} p(w_1,...,w_n) \log_2 p(w_1,...,w_n)$ . Cross entropy:

$$H(p,m) = -\frac{1}{n} \sum_{w_1,...,w_n \in L} p(w_1,...,w_n) \log_2 m(w_1,...,w_n).$$

We have:

$$H(p,m) = \lim_{n \to \infty} -\frac{1}{n} \sum_{w_1,...,w_n \in L} p(w_1,...,w_n) \log_2 m(w_1,...,w_n),$$
  
= 
$$\lim_{n \to \infty} -\frac{1}{n} \log_2 m(w_1,...,w_n).$$

We compute the cross entropy on the complete word sequence of a test set, governed by p, using a bigram or trigram model, m, from set.

### Masked Language Models

Language models we have seen are said to be **causal** or **autoregressive**Masked language models predict a word from a left and right context, as for instance:

A good deal of the literature of the [MASK] was indeed already being transformed in this way

from the sentence

A good deal of the literature of the **past** was indeed already being transformed in this way

They correspond to cloze tests in language learning Good models require a complex neural architecture and are often very large

Transformers are an example of them.



#### Other Statistical Formulas

• Mutual information (The strength of an association):

$$I(w_i, w_j) = \log_2 \frac{P(w_i, w_j)}{P(w_i)P(w_j)} \approx \log_2 \frac{N \cdot C(w_i, w_j)}{C(w_i)C(w_j)}.$$

• T-score (The confidence of an association):

$$t(w_i, w_j) = \frac{mean(P(w_i, w_j)) - mean(P(w_i))mean(P(w_j))}{\sqrt{\sigma^2(P(w_i, w_j)) + \sigma^2(P(w_i)P(w_j))}}$$

$$\approx \frac{C(w_i, w_j) - \frac{1}{N}C(w_i)C(w_j)}{\sqrt{C(w_i, w_i)}}.$$



### T-Scores with Word set

Word	Frequency	Bigram set + word	t-score
ир	134,882	5512	67.980
а	1,228,514	7296	35.839
to	1,375,856	7688	33.592
off	52,036	888	23.780
out	12,3831	1252	23.320

Source: Bank of English



## Mutual Information with Word surgery

Word	Frequency	Bigram word + surgery	Mutual info
arthroscopic	3	3	11.822
pioneeing	3	3	11.822
reconstructive	14	11	11.474
refractive	6	4	11.237
rhinoplasty	5	3	11.085

Source: Bank of English



### Mutual Information in Python



### T-Scores in Python

