Empirical Methods in Natural Language Processing Lecture 1 Introduction (I): Words and Probability

Philipp Koehn Lecture given by Tommy Herbert

7 January 2008



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Welcome to EMNLP

• Lecturer: Philipp Koehn

• TA: Tommy Herbert

• Lectures: Mondays and Thursdays, 17:10, DHT 4.18

Practical sessions: 4 extra sessions

• Project (worth 30%) will be given out next week

• Exam counts for 70% of the grade



Outline

- Introduction: Words, probability, information theory, n-grams and language modeling
- Methods: tagging, finite state machines, statistical modeling, parsing, clustering
- Applications: Word sense disambiguation, Information retrieval, text categorisation, summarisation, information extraction, question answering
- Statistical machine translation

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References

- Manning and Schütze: "Foundations of Statistical Language Processing", 1999, MIT Press, available online
- Jurafsky and Martin: "Speech and Language Processing", 2000, Prentice Hall.
- Koehn: "Statistical Machine Translation", 2007, Cambridge University Press, not yet published.
- also: research papers, other handouts



What are Empirical Methods in Natural Language Processing?

- Empirical Methods: work on corpora using statistical models or other machine learning methods
- Natural Language Processing: computational linguistics vs. natural language processing

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Quotes

It must be recognized that the notion "probability of a sentence" is an entirely useless one, under any known interpretation of this term.

Noam Chomsky, 1969

Whenever I fire a linguist our system performance improves. Frederick Jelinek, 1988



Conflicts?

- Scientist vs. engineer
- Explaining language vs. building applications
- Rationalist vs. empiricist
- Insight vs. data analysis

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Why is Language Hard?

- Ambiguities on many levels
- Rules, but many exceptions
- No clear understand how humans process language
- \rightarrow ignore humans, learn from data?



Language as Data

A lot of text is now available in digital form

- billions of words of news text distributed by the LDC
- billions of documents on the web (trillion of words?)
- ten thousands of sentences annotated with syntactic trees for a number of languages (around one million words for English)
- 10s-100s of million words translated between English and other languages

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Word Counts

One simple statistic: counting words in Mark Twain's Tom Sawyer:

Word	Count	
the	3332	
and	2973	
а	1775	
to	1725	
of	1440	
was	1161	
it	1027	
in	906	
that	877	

from Manning+Schütze, page 21

Counts of counts

count	count of count
1	3993
2	1292
3	664
4	410
5	243
6	199
7	172
10	91
11-50	540
51-100	99
> 100	102

- 3993 singletons (words that occur only once in the text)
- Most words occur only a very few times.
- Most of the text consists of a few hundred high-frequency words.

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Zipf's Law

 ${\sf Zipf's\ law:}\ f\times r=k$

Rank r	Word	Count f	$f \times r$
1	the	3332	3332
2	and	2973	5944
3	a	1775	5235
10	he	877	8770
20	but	410	8400
30	be	294	8820
100	two	104	10400
1000	family	8	8000
8000	applausive	1	8000



Probabilities

• Given word counts we can estimate a probability distribution:

$$P(w) = \frac{count(w)}{\sum_{w'} count(w')}$$

- This type of estimation is called *maximum likelihood estimation*. Why? We will get to that later.
- Estimating probabilities based on frequencies is called the *frequentist approach* to probability.
- ullet This probability distribution answers the question: If we randomly pick a word out of a text, how likely will it be word w?

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A bit more formal

- \bullet We introduced a **random variable** W.
- We defined a **probability distribution** p, that tells us how likely the variable W is the word w:

$$prob(W = w) = p(w)$$



Joint probabilities

- Sometimes, we want to deal with two random variables at the same time.
- Example: Words w_1 and w_2 that occur in sequence (a **bigram**) We model this with the distribution: $p(w_1, w_2)$
- If the occurrence of words in bigrams is **independent**, we can reduce this to $p(w_1, w_2) = p(w_1)p(w_2)$. Intuitively, this not the case for word bigrams.
- We can estimate **joint probabilities** over two variables the same way we estimated the probability distribution over a single variable:

$$p(w_1, w_2) = \frac{count(w_1, w_2)}{\sum_{w_{1'}, w_{2'}} count(w_{1'}, w_{2'})}$$

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Conditional probabilities

• Another useful concept is conditional probability

$$p(w_2|w_1)$$

It answers the question: If the random variable $W_1=w_1$, how what is the value for the second random variable W_2 ?

Mathematically, we can define conditional probability as

$$p(w_2|w_1) = \frac{p(w_1, w_2)}{p(w_1)}$$

• If W_1 and W_2 are independent: $p(w_2|w_1) = p(w_2)$



Chain rule

• A bit of math gives us the chain rule:

$$p(w_2|w_1) = \frac{p(w_1, w_2)}{p(w_1)}$$
$$p(w_1) \ p(w_2|w_1) = p(w_1, w_2)$$

ullet What if we want to break down large joint probabilities like $p(w_1,w_2,w_3)$? We can repeatedly apply the chain rule:

$$p(w_1, w_2, w_3) = p(w_1) p(w_2|w_1) p(w_3|w_1, w_2)$$

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Bayes rule

• Finally, another important rule: Bayes rule

$$p(x|y) = \frac{p(y|x) \ p(x)}{p(y)}$$

• It can easily derived from the chain rule:

$$p(x,y) = p(x,y)$$

$$p(x|y) p(y) = p(y|x) p(x)$$

$$p(x|y) = \frac{p(y|x) p(x)}{p(y)}$$