



Conditional Probability

Introduction to Data Science Algorithms
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SLIDES ADAPTED FROM PHILIP KOEHN

Language models

- Language models answer the question: How likely is a string of English words good English?
- Autocomplete on phones and websearch
- · Creating English-looking documents
- Very common in machine translation systems
 - Help with reordering / style

$$p_{lm}$$
(the house is small) > p_{lm} (small the is house)

Help with word choice

$$p_{lm}(I \text{ am going home}) > p_{lm}(I \text{ am going house})$$

Use conditional probabilities

- Given: a string of English words $W = w_1, w_2, w_3, ..., w_n$
- Question: what is p(W)?
- Sparse data: Many good English sentences will not have been seen before
- \rightarrow Decomposing p(W) using the chain rule:

$$p(w_1, w_2, w_3, ..., w_n) = p(w_1) p(w_2|w_1) p(w_3|w_1, w_2) ... p(w_n|w_1, w_2, ...w_{n-1})$$

(not much gained yet, $p(w_n|w_1, w_2, ...w_{n-1})$ is equally sparse)

Markov independence assumption:

- only previous history matters
- limited memory: only last k words are included in history (older words less relevant)
- → kth order Markov model
- For instance 2-gram language model:

$$p(w_1, w_2, w_3, ..., w_n) \simeq p(w_1) p(w_2|w_1) p(w_3|w_2)...p(w_n|w_{n-1})$$

- What is conditioned on, here w_{i-1} is called the **history**
- How do we estimate these probabilities?