

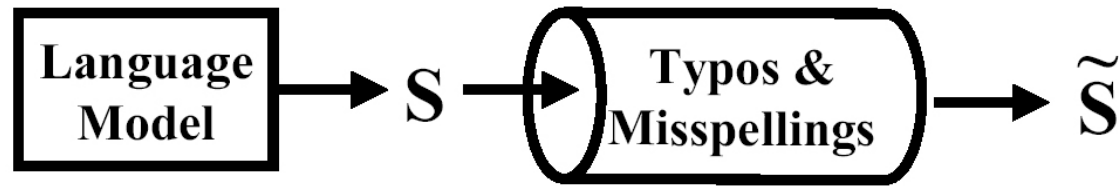
Language Models for Spelling Correction

presented by Dustin Boswell

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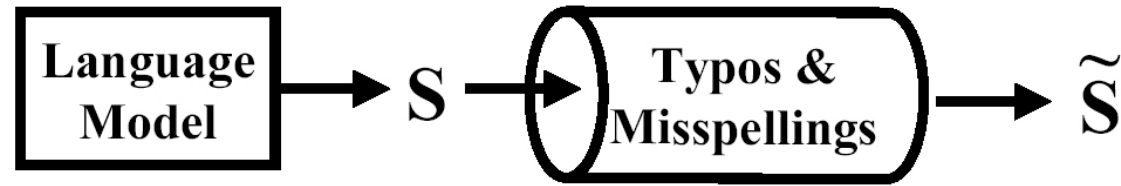
Noisy Channel Model of Spelling Correction

- S is a sequence of words that the writer intended
- \tilde{S} is the produced sequence, after typos and misspellings



- We are given \tilde{S} , we have to figure out S .

Noisy Channel Model of Spelling Correction



- S^* is the best estimate of S given \tilde{S} :

$$\begin{aligned} S^* &= \mathop{\text{arg max}}_S P(S|\tilde{S}) \\ &= \mathop{\text{arg max}}_S \frac{P(\tilde{S}|S) \cdot P(S)}{P(\tilde{S})} \\ &= \mathop{\text{arg max}}_S P(\tilde{S}|S) \cdot P(S) \end{aligned}$$

- $P(S)$ is the language model
- $P(\tilde{S}|S)$ is the error model

Fixing Single-Word Errors in Context

Motivating Example:

‘‘of his was much --geater-- than we had thought’’

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- Language Model: getter, heater have very low probability
- Error Model: smaller \rightarrow geater is an unlikely error
- greater should maximize $P(\tilde{S}|S) \cdot P(S)$

Project Outline

- Implement the following Language Models
 - Before-Bigram
 - After-Bigram
 - Spaced-Bigrams
 - Bag Of Bigrams
 - Hybrid Bigrams
- Compare their performance

Before-Bigrams

$P(\text{‘‘of his was much greater than we had thought’’}) =$

$P(\text{‘‘much greater’’}) =$

$$\frac{\text{count}(\text{‘‘much greater’’})}{N}$$

N is the size of the training corpus

After-Bigrams

$P(\text{“of his was much greater than we had thought”}) =$

$P(\text{“greater than”}) =$

$$\frac{\text{count(“greater than”)}}{N}$$

N is the size of the training corpus

Spaced-Bigrams

$P(\text{“of his was much greater than we had thought”})$

$= P(\text{“greater”}) * \prod P(\cdot \mid \text{“greater”})$

$= \frac{c(\text{“greater”})}{N} *$

$\left(\frac{c(\text{of}, 4, \text{greater})}{c(\text{greater})} * \frac{c(\text{his}, 3, \text{greater})}{c(\text{greater})} \dots \frac{c(\text{greater}, 4, \text{thought})}{c(\text{greater})} \right)$

- Takes a lot of memory! (And requires a lot of training data.)

Bag-of-Bigrams

$P(\text{“of his was much greater than we had thought”})$

$= P(\text{“greater”}) * \prod P(\cdot | \text{“greater”})$

$= \frac{c(\text{“greater”})}{N} *$

$\left(\frac{c(\text{of, X, greater})}{c(\text{greater})} * \frac{c(\text{his, X, greater})}{c(\text{greater})} \dots \frac{c(\text{greater, X, thought})}{c(\text{greater})} \right)$

- discard all location information (just a bag of words)
- $c(w_1, X, w_2)$ counts how many times w_1 and w_2 appeared in the same window.

Experiment Process

- Take a random window of 9 words. Eg:
‘‘of his was much --greater-- than we had thought’’
- Simulate a random 1-character typo: `greater` → `geater`

Experiment Process

- Take a random window of 9 words. Eg:
“of his was much --greater-- than we had thought”
- Simulate a random 1-character typo: greater → geater
- Consider all words that are 1 typo away from geater:
greater heater beater eater seater getter neater
grater gefter gater geter gealer weater glater teater
- Compute $P(\dots \text{much greater than } \dots)$
- Compute $P(\dots \text{much heater than } \dots)$
- Compute ...
- Choose candidate with highest probability

Experiment Results

The procedure was done on 100,000 windows for each language model.

Language Model Used	Accuracy
Null	12.9 %
Unigram	74.4 %
Before-Bigram	83.7 %
After-Bigram	84.6 %
Spaced-Bigrams	86.6 %
Bag Of Bigrams	79.2 %
Hybrid Bigrams	85.5 %

The end

Questions?