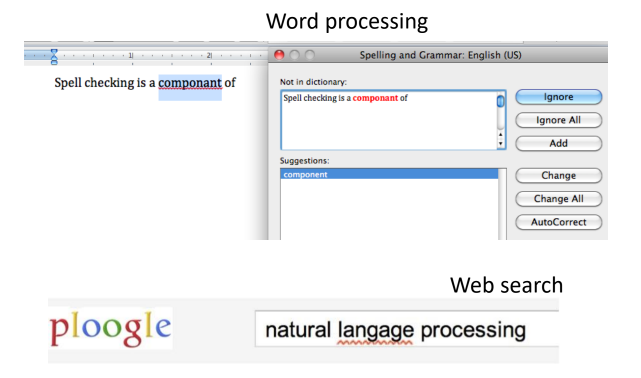
Introduction to Information Retrieval

Spelling Correction and the Noisy Channel

Spelling Correction and the Noisy Channel

The Spelling Correction Task

Applications for spelling correction



Showing results for <u>natural language</u> processing Search instead for natural language processing

Phones



Spelling Tasks

- Spelling Error Detection
- Spelling Error Correction:
 - Autocorrect
 - hte → the
 - Suggest a correction
 - Suggestion lists

Types of spelling errors

- Non-word Errors
 - graffe \rightarrow giraffe
- Real-word Errors
 - Typographical errors
 - three → there
 - Cognitive Errors (homophones)
 - piece → peace,
 - $too \rightarrow two$

Rates of spelling errors

26%: Web queries Wang *et al.* 2003

13%: Retyping, no backspace: Whitelaw et al. English&German

7%: Words corrected retyping on phone-sized organizer

2%: Words uncorrected on organizer Soukoreff & MacKenzie 2003

1-2%: Retyping: Kane and Wobbrock 2007, Gruden et al. 1983

Non-word spelling errors

- Non-word spelling error detection:
 - Any word not in a dictionary is an error
 - The larger the dictionary the better
- Non-word spelling error correction:
 - Generate candidates: real words that are similar to error
 - Choose the one which is best:
 - Shortest weighted edit distance
 - Highest noisy channel probability

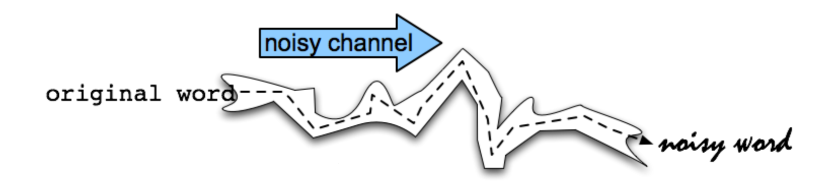
Real word spelling errors

- For each word w, generate candidate set:
 - Find candidate words with similar pronunciations
 - Find candidate words with similar spelling
 - Include w in candidate set
- Choose best candidate
 - Noisy Channel
 - Classifier

Spelling Correction and the Noisy Channel

The Noisy Channel Model of Spelling

Noisy Channel Intuition



Noisy Channel

- We see an observation x of a misspelled word
- Find the correct word w

$$\hat{w} = \underset{w \mid V}{\operatorname{argmax}} P(w \mid x)$$

$$= \underset{w \mid V}{\operatorname{argmax}} \frac{P(x \mid w)P(w)}{P(x)}$$

$$= \underset{w \mid V}{\operatorname{argmax}} P(x \mid w)P(w)$$

History: Noisy channel for spelling proposed around 1990

IBM

Mays, Eric, Fred J. Damerau and Robert L. Mercer. 1991.
 Context based spelling correction. *Information Processing and Management*, 23(5), 517–522

AT&T Bell Labs

Kernighan, Mark D., Kenneth W. Church, and William A.
 Gale. 1990. A spelling correction program based on a noisy channel model. Proceedings of COLING 1990, 205-210

Non-word spelling error example

acress

1. Candidate (V) generation

- Words with similar spelling
 - Small edit distance to error
- Words with similar pronunciation
 - Small edit distance of pronunciation to error

Damerau-Levenshtein edit distance

- Minimal edit distance between two strings, where edits are:
 - Insertion
 - Deletion
 - Substitution
 - Transposition of two adjacent letters

Words within 1 of acress

| Error | Candidate Correction | Correct Letter | Error Letter | Туре |
|--------|-------------------------|-------------------|-----------------|---------------|
| acress | actress | t | ε | deletion |
| acress | cress | ε | а | insertion |
| acress | caress | са | ac | transposition |
| acress | access | С | r | substitution |
| acress | across | 0 | е | substitution |
| acress | acres | ε | S | insertion |
| acress | acres | ε | S | insertion |

Candidate generation

- 80% of errors are within edit distance 1
- Almost all errors within edit distance 2

- Also allow insertion of space or hyphen
 - \blacksquare thisidea \rightarrow this idea
 - inlaw → in-law

2. Prior Probability P(w): Language Model

- Use any of the language modeling algorithms we've learned
- Unigram, bigram, trigram
- Web-scale spelling correction
 - Stupid backoff

Unigram Prior probability

Counts from 404,253,213 words in Corpus of Contemporary English (COCA)

| word | Frequency of word | P(word) |
|---------|-------------------|-------------|
| actress | 9,321 | .0000230573 |
| cress | 220 | .000005442 |
| caress | 686 | .0000016969 |
| access | 37,038 | .0000916207 |
| across | 120,844 | .0002989314 |
| acres | 12,874 | .0000318463 |

3. Likelihood Pr(x|w): Channel model probability

- Error model probability, Edit probability
- Kernighan, Church, Gale 1990

- Misspelled word $x = x_1, x_2, x_3... x_m$
- Correct word $w = w_1, w_2, w_3, ..., w_n$
- P(x|w) = probability of the edit
 - (deletion/insertion/substitution/transpositio distance = 1 case here

Only consider edit

Computing error probability: confusion matrix

Insertion and deletion conditioned on previous character

Confusion matrix M

Generating the confusion matrix

- Peter Norvig's list of errors
- Peter Norvig's list of counts of single-edit errors

https://norvig.com/ngrams/

Channel model

Kernighan, Church, Gale 1990

$$P(x|w) = \begin{cases} \frac{\operatorname{del}[w_{i-1}, w_i]}{\operatorname{count}[w_{i-1} w_i]}, & \text{if deletion} \\ \frac{\operatorname{ins}[w_{i-1}, x_i]}{\operatorname{count}[w_{i-1}]}, & \text{if insertion} \\ \frac{\operatorname{sub}[x_i, w_i]}{\operatorname{count}[w_i]}, & \text{if substitution} \\ \frac{\operatorname{trans}[w_i, w_{i+1}]}{\operatorname{count}[w_i w_{i+1}]}, & \text{if transposition} \end{cases}$$

Channel model for acress

| Candidate Word | Correct Letter | Error Letter | x w | P(x word) |
|-------------------|-------------------|-----------------|-------|------------|
| actress | t | - | c ct | .000117 |
| cress | _ | a | a # | .00000144 |
| caress | ca | ac | ac ca | .00000164 |
| access | С | r | r c | .000000209 |
| across | 0 | е | elo | .0000093 |
| acres | _ | S | es e | .0000321 |
| acres | - | S | ss s | .0000342 |

Noisy channel probability for acress

| Candidate Word | Correct Letter | Error Letter | x w | P(x word) | P(word) | 10 ⁹ *P(x w)P(w) |
|-------------------|-------------------|-----------------|-------|------------|-----------|-----------------------------|
| actress | t | - | c ct | .000117 | .0000231 | 2.7 |
| cress | - | a | a # | .00000144 | .00000544 | .00078 |
| caress | са | ac | ac ca | .00000164 | .00000170 | .0028 |
| access | С | r | r c | .000000209 | .0000916 | .019 |
| across | 0 | е | elo | .0000093 | .000299 | 2.8 |
| acres | - | S | es e | .0000321 | .0000318 | 1.0 |
| acres | _ | S | ss s | .0000342 | .0000318 | 1.0 |

Noisy channel probability for acress

| Candidate Word | Correct Letter | Error Letter | x w | P(x word) | P(word) | 10 ⁹ *P(x w)P(w) |
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| cress | - | a | a # | .00000144 | .00000544 | .00078 |
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| acres | _ | S | ss s | .0000342 | .0000318 | 1.0 |

Using a bigram language model

- "a stellar and versatile acress whose combination of sass and glamour..."
- Counts from the Corpus of Contemporary American
 English with add-1 smoothing
- P(actress|versatile)=.000021 P(whose|actress) = .0010
- P(across|versatile) = .000021 P(whose|across) = .000006
- P("versatile actress whose") = $.000021*.0010 = 210 \times 10^{-10}$
- P("versatile across whose") = $.000021*.000006 = 1 \times 10^{-10}$

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Evaluation

- Some spelling error test sets
 - Wikipedia's list of common English misspelling
 - Aspell filtered version of that list
 - Birkbeck spelling error corpus
 - Peter Norvig's list of errors (includes Wikipedia and Birkbeck, for training or testing)

Spelling Correction and the Noisy Channel

Real-Word Spelling Correction

Real-word spelling errors

- …leaving in about fifteen minuets to go to her house.
- The design **an** construction of the system...
- Can they lave him my messages?
- The study was conducted mainly be John Black.

25-40% of spelling errors are real words Kukich 1992

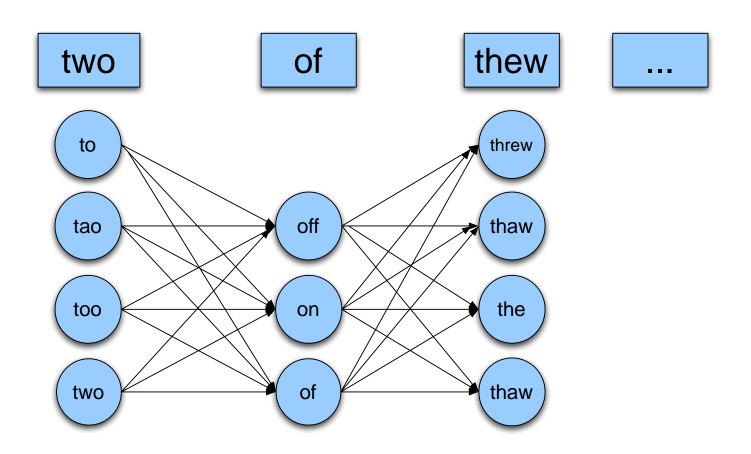
Solving real-world spelling errors

- For each word in sentence
 - Generate candidate set
 - the word itself
 - all single-letter edits that are English words
 - words that are homophones
- Choose best candidates
 - Noisy channel model
 - Task-specific classifier

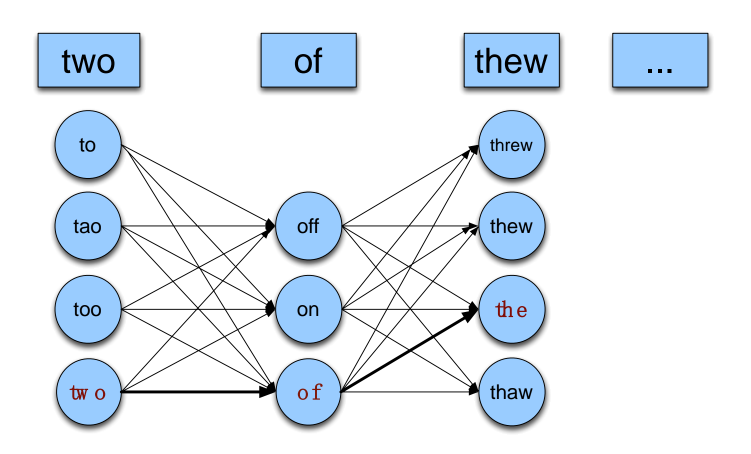
Noisy channel for real-word spell correction

- Given a sentence w₁,w₂,w₃,...,w_n
- Generate a set of candidates for each word w_i
 - Candidate(w_1) = { w_1 , w'_1 , w''_1 , w'''_1 ,...}
 - Candidate(w_2) = { w_2 , w'_2 , w''_2 , w'''_2 ,...}
 - Candidate(w_n) = { w_n , w'_n , w''_n , w'''_n ,...}
- Choose the sequence W that maximizes P(W)

Noisy channel for real-word spell correction



Noisy channel for real-word spell correction



Simplification: One error per sentence

Out of all possible sentences with one word replaced

```
    w<sub>1</sub>, w"<sub>2</sub>, w<sub>3</sub>, w<sub>4</sub> two off thew
    w<sub>1</sub>, w<sub>2</sub>, w'<sub>3</sub>, w<sub>4</sub> two of the
    w"'<sub>1</sub>, w<sub>2</sub>, w<sub>3</sub>, w<sub>4</sub> too of thew
```

Choose the sequence W that maximizes P(W)

Where to get the probabilities

- Language model
 - Unigram
 - Bigram
 - Etc
- Channel model
 - Same as for non-word spelling correction
 - Plus need probability for no error, P(w|w)

Probability of no error

- What is the channel probability for a correctly typed word?
- P("the" | "the")

- Obviously this depends on the application
 - .90 (1 error in 10 words)
 - .95 (1 error in 20 words)
 - .99 (1 error in 100 words)
 - .995 (1 error in 200 words)

Peter Norvig's "thew" example

| X | W | x w | P(x w) | P(w) | 10 ⁹ P(x w)P(w) |
|------|-------|-------|-------------|-----------|----------------------------|
| thew | the | ew e | 0.00007 | 0.02 | 144 |
| thew | thew | | 0.95 | 0.0000009 | 90 |
| thew | thaw | e a | 0.001 | 0.000007 | 0.7 |
| thew | threw | h hr | 0.00008 | 0.000004 | 0.03 |
| thew | thwe | ew we | 0.00003 | 0.0000004 | 0.0001 |