CS4051

Information Retrieval

Week 03

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Spelling & Phonetic Corrections

Spelling Corrections

- Two principal uses
 - Correcting document(s) being indexed
 - Correcting user queries to retrieve "right" answers
- Two main flavors:
 - Isolated word
 - Check each word on its own for misspelling
 - Will not catch typos resulting in correctly spelled words
 - e.g., $from \rightarrow form$
 - Context-sensitive
 - Look at surrounding words,
 - e.g., I flew form Heathrow to Narita.

Spelling Corrections

Return to Google's jobs pages

3033 britteny spears
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Document Correction

- Especially needed for OCR'ed documents
 - Correction algorithms are tuned for this: "rn" / "m"
 - Can use domain-specific knowledge
 - E.g., OCR can confuse O and D more often than it would confuse O and I (adjacent on the QWERTY keyboard, so more likely interchanged in typing).
- But also: web pages and even printed material has typos
- Goal: the dictionary contains fewer misspellings

Isolated Word Correction

- Fundamental premise there is a lexicon from which the correct spellings come
- Two basic choices for this
 - A standard lexicon such as
 - Webster's English Dictionary
 - An "industry-specific" lexicon hand-maintained
 - The lexicon of the indexed corpus
 - E.g., all words on the web
 - All names, acronyms etc.
 - (Including the mis-spellings)

Isolated Word Correction

- Given a lexicon and a character sequence Q, return the words in the lexicon closest to Q
- What's "closest"?
- We'll study several alternatives
 - □ Edit distance (Levenshtein distance)
 - Weighted edit distance
 - □ n-gram overlap

Edit Distance

- Given two strings S_1 and S_2 , the minimum number of operations to convert one to the other
- Operations are typically character-level
 - □ Insert, Delete, Replace, (Transposition)
- E.g., the edit distance from *dof* to *dog* is 1
 - □ From *cat* to *act* is 2 (Just 1 with transpose.)
 - □ from *cat* to *dog* is 3.

Edit Distance – Levenshtein

▶ Figure 3.5 Dynamic programming algorithm for computing the edit distance between strings s_1 and s_2 .

Edit Distance – Levenshtein

		f	a	s	t
	0	1 1	2 2	3 3	4 4
с	1 1	1 2 1	2 3 2	3 4 3	4 5 4 4
a	2 2	3 2	1 3 3 1	3 4 2 2	4 5 3 3
t	3 3	3 3 4 3	3 2 4 2	3 2	3 2
s	4 4	4 4 5 4	4 3 5 3	2 3 4 2	3 3 3

▶ Figure 3.6 Example Levenshtein distance computation. The 2×2 cell in the [i,j] entry of the table shows the three numbers whose minimum yields the fourth. The cells in italics determine the edit distance in this example.

Using Edit Distance

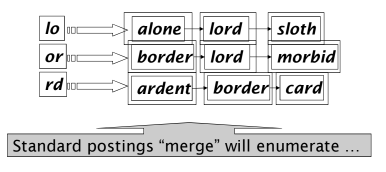
- Given query, first enumerate all character sequences within a preset (weighted) edit distance (e.g., 2)
- Intersect this set with list of "correct" words
- Show terms you found to user as suggestions
- Alternatively,
 - We can look up all possible corrections in our inverted index and return all docs ... slow
 - We can run with a single most likely correction

n-gram Overlaps

- Enumerate all the *n*-grams in the query string as well as in the lexicon
- Use the *n*-gram index (recall wild-card search) to retrieve all lexicon terms matching any of the query *n*-grams
- Threshold by number of matching *n*-grams
 □ Variants weight by keyboard layout, etc.

2-grams for match

■ Consider the query *lord* – we wish to identify words matching 2 of its 3 bigrams (*lo, or, rd*)



Context-Sensitive Spelling Corrections

- Text: I flew from Heathrow to Narita.
- Consider the phrase query "flew form Heathrow"
- We'd like to respond

 Did you mean "flew from

Did you mean "*flew from Heathrow*"? because no docs matched the query phrase.

| Context-Sensitive Spelling Corrections

- Need surrounding context to catch this.
- First idea: retrieve dictionary terms close (in weighted edit distance) to each query term
- Now try all possible resulting phrases with one word "fixed" at a time
 - □ flew from heathrow
 - fled form heathrow
 - □ flea form heathrow
- **Hit-based spelling correction:** Suggest the alternative that has lots of hits.

| Issues in Spelling Corrections

- We enumerate multiple alternatives for "Did you mean?"
- Need to figure out which to present to the user
- Use heuristics
 - The alternative hitting most docs
 - Query log analysis + tweaking
 - For especially popular, topical queries
- Spell-correction is computationally expensive
 - Avoid running routinely on every query?
 - Run only on queries that matched few docs

Soundex

- Class of heuristics to expand a query into phonetic equivalents
 - □ Language specific mainly for names
 - □ E.g., chebyshev → tchebycheff
- Invented for the U.S. census ... in 1918

| Soundex Algorithm

- 1. Retain the first letter of the word.
- 2. Change all occurrences of the following letters to '0' (zero):

'A', E', 'I', 'Ò', 'U', 'H', 'W', 'Y'.

- 3. Change letters to digits as follows:
 - $\quad \square \quad B,\,F,\,P,\,V \to 1$
 - \Box C, G, J, K, Q, S, X, Z \rightarrow 2
 - $D,T \to 3$
 - $L \rightarrow 4$
 - \square M, N \rightarrow 5
 - \neg R \rightarrow 6

| Soundex Algorithm

- 4. Remove all pairs of consecutive digits.
- 5. Remove all zeros from the resulting string.
- 6. Pad the resulting string with trailing zeros and return the first four positions, which will be of the form <uppercase letter> <digit> <digit> <digit>.

E.g., *Herman* becomes H655.

Soundex

- Soundex is the classic algorithm, provided by most databases (Oracle, Microsoft, ...)
- How useful is soundex?
 - □ Not very for information retrieval
- Zobel and Dart (1996) show that other algorithms for phonetic matching perform much better in the context of IR

Soundex Exercise

- Find two differently spelled proper nouns (different to the course example) whose soundex codes are the same and give their soundex code.
 - □ Mary, Nira (Soundex code = 5600).
- Find two phonetically similar proper nouns whose soundex codes are different.
 - □ Chebyshev, Tchebycheff
 - □ Rafi, Rafee