Grouping Words

PA154 Jazykové modelování (11.1)

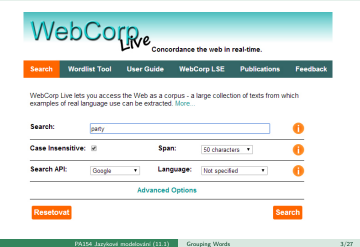
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May 11, 2021

vé modelování (11.1) Grouping Words

A Concordance for "party" - from www.webcorp.org.uk



What Good are Word Senses?

- thing. She was talking at a party thrown at Daphne's restaurant in
- have turned it into the hot dinner-party topic. The comedy is the
- selection for the World Cup party, which will be announced on May 1
- in the 1983 general election for a party which, when it could not bear to
- to attack the Scottish National Party, who look set to seize Perth and
- that had been passed to a second party who made a financial decision
- the by-pass there will be a street party. "Then,"he says, "we are going
- number-crunchers within the Labour party, there now seems little doubt political tradition and the same party. They are both relatively Anglophilic
- he told Tony Blair's modernised party they must not retreat into "warm
- "Oh no, I'm just here for the party," they said. "I think it's terrible
- A future obliges each party to the contract to fulfil it by
- be signed by or on behalf of each party to the contract." Mr David N

Linguistic Objects in this Course

■ Trees (with strings at the nodes)

- Syntax, semantics
- ► Algorithms: Generation, parsing, inside-outside, build semantics

Sequences (of strings)

- n-grams, tag sequences
- morpheme sequences, phoneme sequences
- ► Algorithms: Finite-state, best-paths, forward-backward

"Atoms" (unanalyzed strings)

- ► Words, morphemes
- ► Represent by contexts other words they occur with
- Algorithms: Grouping similar words, splitting words into senses

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What Good are Word Senses?

John threw a "rain forest" party last December. His living room was full of plants and his box was playing Brazilian music ...

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What Good are Word Senses?

- Replace word w with sense s
 - 1 Splits w into senses: distinguishes this token of w from tokens with
 - 2 Groups w with other words: groups this token of w with tokens of x that also have sense s

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What Good are Word Senses?

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- "Oh no, I'm just here for the party," they said. "I think it's terrible
- an appearance at the annual awards **bash** , but feels in no fit state to
- -known families at a fundraising bash on Thursday night for Learning
- Who was paying for the bash? The only clue was the name Asprey,
- Mail, always hosted the annual bash for the Scottish Labour frontpopular. Their method is to bash sense into criminals with a short,
- just cut off people's heads and bash their brains out over the floor,

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What Good are Word Senses?

■ Semantics / Text understanding

- ► Axioms about TRANSFER apply to (some tokens of) throw
- ► Axioms about BUILDING apply to (some tokens of) bank
- Machine translation
- Info retrieval / Question answering / Text categ.
 - Query or pattern might not match document exactly
- Backoff for just about anything
 - ▶ what word comes next? (speech recognition, language ID,...)
 - ▶ trigrams are sparse but tri-meanings might not be
 - bilexical PCFGs:
 - $\qquad \qquad \mathsf{p}\big(\mathsf{S}[\mathsf{devour}] \to \mathsf{NP}[\mathsf{lion}] \; \mathsf{VP}[\mathsf{devour}] \; | \; \mathsf{S}[\mathsf{devour}] \big) \\$
 - ▶ approximate by $p(S[EAT] \rightarrow NP[lion] VP[EAT] | S[EAT])$
- Speaker's real intention is senses; words are a noisy channel

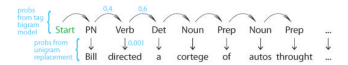
Cues to Word Sense

- Adjacent words (or their senses)
- Grammatically related words (subject, object, ...)
- Other nearby words
- Topic of document
- Sense of other tokens of the word in the same document

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Word Classes by Tagging

- Every tag is a kind of class
- Tagger assigns a class to each word token



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Word Classes by Tagging

- Every tag is a kind of class
- Tagger assigns a class to each word token
 - ► Simultaneously groups and splits words
 - ▶ "party" gets split into N and V senses
 - ▶ "bash" gets split into N and V senses
 - ► {party/N, bash/N} vs. {party/V, bash/V}
 - ▶ What good are these groupings?

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Learning Word Classes

- Every tag is a kind of class
- Tagger assigns a class to each word token
 - ► {party/N, bash/N} vs. {party/V, bash/V}
 - ► What good are these groupings?
 - Good for predicting next word or its class!
- Role of forward-backward algorithm?
 - ▶ It adjusts classes etc. in order to predict sequence of words better (with lower perplexity)

Words and Vectors

- Represent each word **type** w (party) by a point in k-dimensional space
 - ▶ e.g., k is size of vocabulary
 - ▶ the 17th coordinate of **w** represents **strength** of **w**'s association with vocabulary word 17

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Word Count aardvark 0 0 abacus abandoned 3 abbot 1 abduct 0 above too high zygote 1 zymurgy too low

From corpus: Jim Jeffords abandoned the Republican party. There were lots of abbots and nuns dancing at that party. The party above the art gallery was, above all, a laboratory for synthesizing zygotes and beer.

- Represent each word type w (party) by a point in k-dimensional space
 - ▶ e.g., **k** is size of vocabulary
 - ▶ the 17th coordinate of w represents strength of w's association with vocabulary word 17.
- How might you measure this?
 - ▶ how often words appear next to each other
 - ▶ how often words appear near each other
 - how often words are syntactically linked
 - ▶ should correct for commonness of word (e.g., "above")

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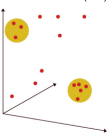
- Represent each word type w (party) by a point in k-dimensional space
 - ► e.g., **k** is size of vocabulary
 - ► the 17th coordinate of **w** represents **strength** of w's association with vocabulary word 17.
- Plot all word types in k-dimensional space
- Look for **clusters** of close-together types

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Learning Classes by Clustering

- Plot all word types in k-dimensional space
- Look for **clusters** of close-together types

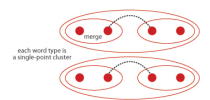
Plot in k dimensions (k=3)



Bottom-Up Clustering

- Start with one cluster per point
- Repeatedly merge 2 closest clusters
 - ▶ **Single-link**: dist(A,B) = min dist(a,b) for $a \in A, b \in B$
 - ► Complete-link: $dist(A,B) = max \ dist(a,b)$ for $a \in A, b \in B$

Single-Link



- Again, merge closest pair of clusters:
 - ► Single-link: clusters are close if any of their points are $dist(A,B) = min \ dist(a,b) \ for \ a \in A, b \in B$

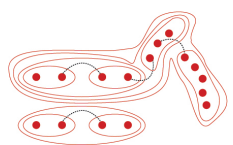
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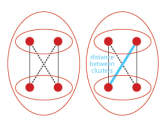
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Single-Link

■ Fast, but tend to get long, stringy, meandering clusters



Complete-Link

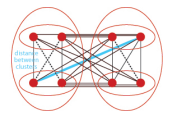


- Again, merge closest pair of clusters:
 - ► Complete-link: clusters are close only if all of their points are dist(A,B) = max dist(a,b) for $a \in A, b \in B$

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Complete-Link

■ Slow to find closest pair – need quadratically many distances



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EM Clustering (for k clusters)

- EM algorithm
 - ▶ Viterbi version called "k-means clustering"
 - ► Full EM version called "Gaussian mixtures"
- Expectation step: Use current parameters (and observations) to reconstruct hidden structure
- Maximization step: Use that hidden structure (and observations) to reestimate parameters
- Parameters: k points representing cluster centers
- Hidden structure: for each data point (word type), which center generated it?

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Summary

- Start with one cluster per point
- Repeatedly merge 2 closest clusters
 - ▶ **Single-link**: $dist(A,B) = min \ dist(a,b) \ for \ a \in A, b \in B$
 - ► Complete-link: dist(A,B) = max dist(a,b) for $a \in A, b \in B$
 - ▶ too slow to update cluster distances after each merge; but alternatives!
 - ▶ Average-link: $dist(A,B) = mean \ dist(a,b) \ for \ a \in A, b \in B$
 - ► Centroid-link: dist(A,B) = dist(mean(A),mean(B))
- Stop when clusters are "big enough"
 - e.g., provide adequate support for backoff (on a development corpus)
- Some flexibility in defining dist(a,b)
 - ▶ Might not be Euclidean distance; e.g., use vector angle

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