Semantics: Word Sense Disambiguation

Word Sense Disambiguation

- Definition
 - Correct selection of the appropriate sense / meaning of a polysemous word in context
- In English, the most frequently occurring nouns have 7 senses and the most frequently occurring verbs have 11 senses
- How can we define different word senses?
 - Give a list of synonyms
 - Give a definition, which will necessarily use words that will have different senses, and these will (perhaps circularly) use words for definitions
- Coarse-grained senses distinguish core aspects of meaning
- Fine-grained senses also distinguish periphal aspects of meaning

Difficulties with synonym lists

- True synonyms non-existent, or very rare
- Near-synonyms (Edmonds and Hirst)
 - Examples:
 - Error, blunder, mistake
 - Order, command, bid, enjoin, direct
 - Dimensions of synonym differentiation
 - Stylistic variation
 - Pissed, drunk, inebriated
 - Expressive variation
 - Attitude: skinny, thin, slim
 - Emotion: father, dad, daddy

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Human Sense Disambiguation

- Sources of influence known from psycholinguistics research:
 - local context (most important)
 - the sentence or other surrounding text containing the ambiguous word restricts the interpretation of the ambiguous word
 - (e.g., book in a sentence that has flight, travel, etc.)
 - domain knowledge
 - the fact that a text is concerned with a particular domain activates only the sense appropriate to that domain
 - (e.g., *plant* in a biology article)
 - frequency data
 - the frequency of each sense in general usage affects its accessibility to the mind

Lesk Algorithm

- Original Lesk definition: measure overlap between sense definitions for all words in context. (Michael Lesk 1986)
 - Identify simultaneously the correct senses for all words in context
- Simplified Lesk (Kilgarriff & Rosensweig 2000): measure overlap between sense definitions of a word and current context
 - Identify the correct sense for one word at a time
 - Current context is the set of words in the surrounding sentence/paragraph/document.

Lesk Algorithm: A Simplified Version

- Algorithm for simplified Lesk:
 - 1. Retrieve from machine readable dictionary all sense definitions of the word to be disambiguated
 - 2. Determine the overlap between each sense definition and the current context
 - 3. Choose the sense that leads to highest overlap

Example: disambiguate PINE in

"Pine cones hanging in a tree"

- PINE
 - 1. kinds of evergreen tree with needle-shaped leaves
 - 2. waste away through sorrow or illness

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Pine#1 \cap Sentence = 1
Pine#2 \cap Sentence = 0
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Evaluations of Lesk Algorithm

- Initial evaluation by M. Lesk
 - 50-70% on short samples of text manually annotated set, with respect to Oxford Advanced Learner's Dictionary
 - Set of senses are "coarse-grained"
- Senseval conferences have shared tasks involving data for word sense disambiguation
 - Uses WordNet senses (more fine-grained and thus more difficult)
 - Evaluation on Senseval-2 all-words data, with back-off to most frequent sense (Vasilescu, Langlais, Lapalme 2004)
 - Original Lesk: 42%
 - Simplified Lesk: 58%

WSD algorithm development in Senseval

- All-word task
 - Given an entire text, disambiguate every content word in the text
 - Use general-purpose lexicon with senses
 - Can use a labeled corpus
 - SemCor is a subset of the Brown corpus with 234,000 words labeled with WordNet senses
 - Additional corpora developed through Senseval

Sense Tagged Corpus

 Examples of text where words are annotated with their sense from WordNet

Bonnie and Clyde are two really famous criminals, I think they were **bank/**1 robbers

My **bank/1** charges too much for an overdraft.

I went to the **bank/1** to deposit my check and get a new ATM card.

The University of Minnesota has an East and a West **Bank/2** campus right on the Mississippi River.

My grandfather planted his pole in the **bank/2** and got a great big catfish!

The **bank/2** is pretty muddy, I can't walk there.

Classification approach to WSD

- Train a classification algorithm that can label each (openclass) word with the correct sense, given the context of the word
- Training set is the hand-labeled corpus of senses
- The context is represented as a set of "features" of the word and includes information about the surrounding words
 - Features are similar to those used directly by the Lesk algorithm
- Result of training is a model that is used by the classification algorithm to label words in the test set, and ultimately, in new text examples
- In the Senseval conferences, a number of systems in range of 70-80% accuracy for English Lexical Sample task

Word Similarity Features

- For each word in the context, compute a similarity measure between that word and the words in the definitions to be disambiguated
- Similarity measures
 - Can be defined from a semantic relation lexicon, such as WordNet
 - One example is path similarity
 - For any two words, gives a number between 0 and 1 based on the shortest path between the two words in the WordNet hypernym/hyponym hierarchy
 - For example, the words "plant" and "tree" should have a shorter path through a common ancestor than words like "plant" and "piano".

WSD classification features

Collocational features

- Information about words in specific positions (i.e. previous word)
- Typical features include the word itself, its stem and its POS tag
- Example feature set:

2 words to the left and right of the target word and their POS tags

An electric guitar and **bass** player stand off to one side, not really part of the scene, just as a sort of nod to gringo expectations perhaps.

[guitar, NN, and, CC, player, NN, stand, VB]

• Syntactic features

- Predicate-argument relations
 - Verb-object, subject-verb,
- Heads of Noun and Verb Phrases

WSD classification features

- Associated words features: for each word to be disambiguated, collect a small number of frequently-used context words.
 - Example: for each word, collect the 12 most frequent words from a collection of sentences drawn from the corpus as the limited set.

For bass, the 12 most frequent context words from the WSJ are: [fishing, big, sound, player, fly, rod, pound, double, runs, playing, guitar, band]

- Represent these words as a set of words feature:
 - The features of bass in the previous sentence (represented as 1 or 0 indicating the presence or not of the word in a window of size 10):
 [0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0]