
- Next lectures

- Word sense disambiguation

- » Background from linguistics

- ◆ Lexical semantics

- » On-line resources

- » Computational approaches

Semantic analysis

- Assigning meanings to utterances/sentences
- **Compositional semantics**: we can derive the meaning of the whole sentence from the meanings of its parts.
 - Marseille ate a green apple.
- Relies on knowing:
 - the meaning of individual words
 - how the meanings of individual words combine to form the meaning of groups of words
 - how it all fits in with syntactic analysis

Caveats

- Problems with a compositional approach
 - a former congressman
 - a toy elephant
 - kicked the bucket

Introduction to lexical semantics

- Lexical semantics is the study of
 - the systematic meaning-related connections among words and
 - the internal meaning-related structure of each word
- Lexeme
 - an individual entry in the lexicon
 - a pairing of a particular orthographic and phonological form with some form of symbolic meaning representation
- Sense: the lexeme's meaning component
- Lexicon: a finite list of lexemes

Dictionary entries

- right *adj.* located nearer the right hand esp. being on the right when facing the same direction as the observer.
- left *adj.* located nearer to this side of the body than the right.

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- red *n.* the color of blood or a ruby.
 - blood *n.* the red liquid that circulates in the heart, arteries and veins of animals.

Lexical semantic relations

- Homonyms: *words that have the same orthographic and phonological form and unrelated meanings*
 - Instead, a **bank**¹ can hold the investments in a custodial account in the client's name.
 - But as agriculture burgeons on the east **bank**², the river will shrink even more.
- Homophones: distinct lexemes with a shared pronunciation
 - E.g. *would* and *wood*, *see* and *sea*.
- Homographs: identical orthographic forms, different pronunciations, and unrelated meanings
 - The expert angler from Dora, Mo., was fly-casting for **bass** rather than the traditional trout.
 - The curtain rises to the sound of angry dogs baying and ominous **bass** chords sounding.

Why do these distinctions matter?

- One type or another is more likely to affect specific NLP applications.
 - Spelling correction?
 - Speech recognition?
 - Text-to-speech?

Lexical semantic relations: polysemy

- Polysemy: the phenomenon of multiple *related* meanings within a single lexeme
 - Example: While some **banks** furnish blood only to hospitals, others are much less restrictive.
 - New sense, e.g. **bank**³?
 - Polysemy allows us to associate a lexeme with a set of related senses.
- Distinguishing homonymy from polysemy is not always easy. Decision is based on:
 - Etymology: history of the lexemes in question
 - Intuition of native speakers

Word sense disambiguation

- Given a *fixed* set of senses associated with a lexical item, determine which of them applies to a particular instance of the lexical item in running text
- Two fundamental approaches
 - WSD occurs during semantic analysis as a side-effect of the elimination of ill-formed semantic representations
 - Stand-alone approach
 - » WSD is performed independent of, and prior to, compositional semantic analysis
 - » Makes minimal assumptions about what information will be available from other NLP processes
 - » Applicable in large-scale practical applications

Synonymy

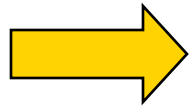
- Lexemes with the same meaning
- Invoke the notion of **substitutability**
 - Two lexemes will be considered synonyms if they can be substituted for one another in a sentence without changing the meaning or acceptability of the sentence
 - » How *big* is that plane?
 - » Would I be flying on a *large* or small plane?
 - » Miss Nelson, for instance, became a kind of *big* sister to Mrs. Van Tassel's son, Benjamin.
 - » We frustrate 'em and frustrate 'em, and pretty soon they make a *big* mistake.
 - » Also issues of **register**
 - ◆ Social factors that surround the use of possible synonyms, e.g. politeness, group status.

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