CS674 Natural Language Processing

- Last week
  - Introduction and history
- Next few lectures
  - Word sense disambiguation
    » Background from linguistics
    ◆ Lexical semantics
    » Computational approaches

Semantic analysis

- Assigning meanings to linguistic utterances
- **Compositional semantics**: we can derive the meaning of the whole sentence from the meanings of the parts.
  - Max 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.
- **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: homonymy

- **Homonyms:** words that have the same 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?
  - Information retrieval?

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
Polysemous lexemes

- For any given single lexeme we would like to be able to answer the following questions:
  - What distinct senses does it have?
  - How are these senses related?
  - How can they be reliably distinguished?
- Answers dictate how well semantic analyzers, search engines, NL generators, and MT systems perform their tasks.

How many word senses per polysemous lexeme?

- Use as many senses as necessary to account for all the fine distinctions in meaning observed in some very large corpus of examples.
- Too many senses
- Example: *serve*
  - They rarely *serve* red meat, preferring to prepare seafood, poultry or game birds.
  - He *served* as U.S. ambassador to Norway in 1976 and 1977.
  - He might have *served* his time, come out and led an upstanding life.
- Zeugma: combine two separate uses of a lexeme into a single example using a conjunction
  » Which of those flights *serve* breakfast?
  » Does Midwest Express *serve* Philadelphia?
  » ?Does Midwest Express *serve* breakfast or Philadelphia?

Polysemous lexemes

- For any given single lexeme we would like to be able to answer the following questions:
  - What distinct senses does it have? [last class]
  - How are these senses related?
  - How can they be reliably distinguished?
- Answers dictate how well semantic analyzers, search engines, NL generators, and MT systems perform their tasks.

How are these senses related?

- Hasn’t received much attention from lexicographers
- Important as systems begin to handle a wider variety of input texts…and encounter novel uses of words
  - Metaphor
  - Metonymy
### Metaphor

- Situations where we refer to, and reason about, concepts using words and phrases whose meanings are appropriate to other completely different kinds of concepts.
  - Love is a rose. Time is money.
- Conventional metaphors
  - That doesn’t scare Digital, which has grown to be the world’s second-largest computer maker by poaching customers of IBM’s mid-range machines.
  - COMPANY AS PERSON metaphor
    - Fuqua Industries Inc. said Triton Group Ltd., a company it helped resuscitate, has begun acquiring Fuqua shares.
  - And Ford was hemorrhaging; its losses would hit $1.54 billion in 1980.

### Metonymy

- Situations where we denote a concept by naming some other concept closely related to it.
  - He likes Shakespeare.
    - AUTHOR FOR AUTHOR’S WORKS
  - The White House had no comment.
    - PLACE FOR INSTITUTION
  - Give the coke to the ham sandwich.
    - ???

### Computational approaches

- Convention-based approaches
  - Rely on formal representations of conventional metaphors and metonymies
  - Assumes that a small set of these will suffice
  - Semantic analysis applies them to figurative language
- Reasoning-based approaches
  - View metaphor and metonymy interpretation as general analogical reasoning tasks rather than as problems specific to language processing
  - Assume that metaphors depend on inherent structural similarities between the meaning representations derived compositionally from the input and the correct representations that capture the intended meaning of the input.
- No large-scale solutions to either problem to date.