Natural Language Processing CMSC 723 (spring, 2001)

April 25 - May 2, 2001

- Chapter 16: Lexical-Semantics
- Meaning of Words
- Lexical Relations
- WordNet
- Thematic Roles

1

Meaning of Words

Lexical-semantics: What it is?

Definitions

- What is the **lexicon**?
- What is a **lexeme**?
- What is a (word) sense?
- What is a dictionary?
- What is a computational lexicon?

3

Lexical Relations I: Homonomy

What is **homonomy**?

- A bank holds investments in a custodial account
- Agriculture is burgeoning on the east bank

Variants:

- homophones "read" and "red"
- homographs "bass" and "bass"

2

4

Lexical Relations II: Polysemy

What is **polysemy**?

- The bank is constructed from red brick
- I withdrew the money from the bank

5

Word Sense Disambiguation

For any given lexeme, how can its senses be reliably distinguished?

Lexical Relations III: Metaphor and Metonymy

- What is **metaphor**?
 That doesn't **scare** Digital.
- What is metonymy?
 GM killed the Fiero.

Extension of existing senses to a new meaning.

Lexical Relations IV: Synonomy

What is **synonomy**? Substitutability.

- How **big** is that plane?
- How large is that plane?

Compare:

- A big fat apple
- ?A large fat apple

Influences on substitutability:

- 1. subtle shades of meaning differences
- 2. polysemy
- 3. register
- 4. collocational constraints

8

7

Lexical Relations V: Hyponomy (Ontology, Taxonomy)

What is **hyponomy**?

General: hyponym

Specific: hypernym

- Example: "car" is a hyponym of "vehicle" and "vehicle" is a hypernym of "car."
- Test: "That is a car" implies "That is a vehicle"

What is **ontology**?

What is **taxonomy**?

What is **object hierarchy**?

_

10

Format of WordNet Entries

[Figure 16.2]

WordNet sense entries consist of a set of synonyms, a dictionary-style definition (or gloss), and some example uses.

11

12

WordNet

[Figure 16.1]

WordNet is the most widely used hierarchically organized lexical database for English — Fellbaum (1998).

Distribution of Senses among WordNet Verbs

[Figure 16.3]

Lexical Relations in WordNet [Figure 16.4] [Figure 16.5] [Figure 16.6]	Hyponomy in WordNet [Figure 16.7]
Synsets in WordNet WordNet is organized around the notion of synset. {chump, fish, fool, gull, mark, patsy, fall guy, sucker, schlemiel, shlemiel, soft touch, mug} Important: It is this exact synset that makes up one of the sense for each of the entries listed in the synset. Theoretically, each synset can be viewed as a concept in a taxonomy—like the concepts described in Chapter 14.	Internal Structure of Words What are the meaning components underlying word senses?

Thematic Roles (θ -roles)

What is a **thematic role**?

- $\exists w, x, y, z \; \text{Giving}(x) \land \text{Giver}(w,x) \land \text{Givee}(z,x) \land \text{Given}(y,x)$
- $\exists w, x, z \text{ Breaking}(x) \land \text{Breaker}(w,x)$ $\land \text{ BrokenThing}(z,x)$

Examples of Thematic Roles

[Figure 16.9]

19

Generic Thematic Roles

[Figure 16.8]

Early Theories of Thematic Roles

1967–1968: "The beginning of Lexical Semantics" Fillmore; Gruber; Jackendoff (based on Gruber).

Two fundamentally different approaches to linguistics:

- Gruber/Jackendoff: Account for semantics and use grammar derived to say something about syntax
- Fillmore: Account for syntax and use that to describe semantics

18

17

20

Comparison of θ -Role Paradigms

Role	Description	F	G/J	Example
Theme (Patient)	entity undergoing effect of some ac- tion	D, F, O	Theme	Mary fell over
Agent (Actor)	instigator of some action	Α	Agent	John killed Harry
Experiencer	ing some psych state	D	?Theme	John was happy
Benefactive	from some action	В	Goal	John bought some flowers for Mary
Instrument	means by which something comes about	I	?Theme	John wounded Harry with a knife
Locative	place where event is situated or takes place	L	Location	John hid the let- ter <u>under the bed</u>
Goal	entity towards which something moves	_	Goal	John passed the book <u>to Mary</u>
Source	entity from which something moves	_	Source	John returned <u>from Paris</u>
Temporal	time of action	Ţ	Time	The meeting was at 9:00

D = dative(affectum), F = factive(effectum), O = objective(neutral)