Semantic Processing, Semantic Representations, and Lexical Semantics:
Word Senses, WordNet Ontology and Semantic Web
Word Sense Disambiguation

With material from Miao Chen, Liz Liddy, Jurafsky and Martin, and Rada Mihalcea
Synchronic Model of Language

Pragmatic

Discourse

Semantic

Syntactic

Lexical

Morphological
A semantic theory:

- A theory of human ability to interpret the sentences of their language.
- Should predict whether a sentence is:
  - meaningful
  - ambiguous
  - anomalous
Interpretive vs. Generative Semantic Theories

• Semantic theories for “transformational generative syntax”
  – Syntax explaining how humans make well-formed sentences

• Interpretive semantic theories (Chomsky and Jackendoff) says that each syntactic structure can be assigned a meaning from a separate semantic theory

• Generative semantic theories (Katz and Fodor, “The structure of semantics”, 1964) advocates a decompositional semantics that can build up the semantics of sentences using *semantic markers* as the interpretation of syntactic words and *selectional restrictions* on applying semantic relations.
  – The agent of the verb “kick” must be something active
Theories give rise to goals for semantic processing:

1. Detect non-syntactic ambiguities. If a sentence is two ways ambiguous, characterize the meaning of each reading.  
   *The bill is large.*

2. Eliminate ambiguities by using semantic relations within the sentence.  
   *The bill is large but I have enough money to cover it.*

3. Detect semantic anomalies and characterize a sentence as being a little peculiar.  
   *The desk left.*

4. Decide if one sentence is a paraphrase of another.  
   *Your marks on the tests were excellent.*  
   *You scored very high on the exams.*
Relation between Syntax and Semantics in NLP

- **Syntactic analysis:**
  - determines the syntactic category of the words
  - assigns structural analysis to a sentence
  - what groups with what

- **Semantic analysis:**
  - Creation of a representation of the meaning of a sentence

- Clearly syntactic structure affects meaning (e.g. word order, phrase attachment).
  - “The man with the telescope watched Mary.”
  - “Mary watched the man with the telescope.”

- But meaning can determine syntactic structure
Syntax and Semantic Processing

• Process syntax first and then semantics
  – Intuitively appealing modularization
  – But some syntactic decisions not possible without semantics

• Process semantics first and syntax only as necessary
  – “Without a full syntactic analysis, a system can miss possible meanings and accept impossible ones.” (Mitch Marcus)

• Process syntax and semantics as joint operations
  – Mainly guided by syntactic analysis
  – But partial semantics available when syntax needs guidance
Building blocks of semantic systems

- Semantics that words represent
  - Entities – individuals such as a particular person, location or product
    - John F. Kennedy, Washington, D.C., Cocoa Puffs
  - Concepts – the general category of individuals such as
    - person, city, breakfast cereal
  - Relations between entities and concepts

- Semantics indicated by verbs, prepositional phrases and other structures
  - Relations between concepts
    - Hierarchy of specific to more general concepts
    - Wide variety of other relations
  - Predicates representing verb structures
    - Semantic roles, case grammar
Semantic Representation

• Descriptions of the world that a system can use to perform human-like tasks

• Some possible knowledge representation approaches:
  – First Order Logic
  – Semantic Nets
  – Conceptual Dependency
  – Frames
  – Rule-Based
  – Conceptual Graphs
  – Case Grammar
Why do we need semantic representations?

• To link the surface, linguistic elements to the non-linguistic knowledge of the world
  – Many words, few concepts
• Structures composed from a set of symbols
  – All languages have a predicate-argument structure
  – Correspond to relationships that hold among concepts underlying constituent words and phrases of a sentence, and then across sentences
• To represent the variety at the lexical level at a unified conceptual level
  – Unambiguous representations; canonical forms
• Can be used to reason, both to verify what is true in the world and to infer knowledge from the semantic representation
First Order Logic

• Also known as Predicate Calculus

• A symbolic language whose symbols have precisely stated meanings and uses
  – The symbols can be used as meanings in the real world
  – Typically express properties of entities in the world

• First Order Logic (FOL) often used in AI systems found in such applications as robotics and computational control systems
  – Allows a natural language interface to such systems

• Example – if Socrates is a man, then Socrates is a mortal
  \[ \text{Man ( Socrates) -> Mortal ( Mortal )} \]
FOL language

- FOL uses terms to represent objects in the real world
  - Constants are specific objects in the world
    - Socrates, Pastabilities
  - Functions represent concepts about objects
    - LocationOf (Pastabilities)
  - Variables are used to stand for any object
    - X

- FOL uses predicates to state relations between objects
  - If Serves is a predicate taking a restaurant and a type of food as arguments, we can state that a particular restaurant serves a type of food
    - Serves (Pastabilities, VegetarianFood)
FOL language, cont.

• FOL uses connectives *and* and *or* to combine statements
  – Serves (Pastabilities, VegetarianFood) $\land$ IsExpensive(Pastabilities)

• FOL uses the implication connection to mean if the first statement is true, then the second one is also true
  – Serves(Pastabilities, VegetarianFood) => Restaurant(Pastabilities)
  – Is this true?

• FOL uses the existential quantifier to assert that an object with particular properties exists
  $\exists x$ Restaurant(x) $\land$ Serves(x, VegetarianFood)

• FOL uses the universal quantifier to assert that particular properties are true for all objects
  – (for all) x Restaurant(x) => Serves(x, VegetarianFood)
  (this is definitely false because not all restaurants serve vegetarian food)
Example

A person born in the United Kingdom after commencement shall be a British citizen if at the time of birth his father or mother is:

a. a British citizen; or
b. settled in the United Kingdom

Which can be represented as:

$$(\forall x)(\exists y, z) \left( (x \text{ was born in the U.K.}) \land (x \text{ was born on date } y) \land (y \text{ is after or on commencement}) \land (z \text{ is a parent of } x) \land (z \text{ is a British citizen on date } y) \right) \Rightarrow (x \text{ is a British citizen})$$
Reasoning with FOL

• FOL allows inference to make conclusions of new information
  – Inference rule is called “modus ponens”, informally is if-then reasoning
    if we know that A is true and we know that $A \implies B$ is true, we can conclude that B is true
Events in First Order Logic

• So far the predicates have captured state, properties that remain unchanged over some period of time
• Events denote changes in some state and can have a host of participants, props, times and locations.
• One way to give events in FOL is to state the existence of an event that has all the participants, etc.

*I ate a turkey sandwich for lunch at my desk on Tuesday.*

\[ \exists e \text{ Eating}(e) \land \text{ Eater}(e, \text{ Speaker}) \land \text{ Eaten}(e, \text{ TurkeySandwich}) \land \text{ Meal}(e, \text{ Lunch}) \land \text{ LocationOf}(e, \text{ Desk}) \land \text{ Time}(e, \text{ Tuesday}) \]
Difficulties with First Order Logic

• Problem for NLP:
  – ‘semantics’ of logic does not necessarily equate to ‘meaning’ in the real world
  – Not everything is as clear cut as required by a formal logic
  – May not be enough “real world” predicates in the FOL system to capture semantics of text
    • This is a problem for all the semantic representations
    • Semantic systems better developed for objects and actions
    • Not as well developed to represent ideas and beliefs
  – See Cyc Corp efforts to embody all world knowledge in (essentially) First Order Logic
    • http://www.cyc.com/cyc/technology/whatiscyc_dir/whatsincyc
In-class exercise.
Semantic Networks

A network or graph of nodes joined by links where:
• nodes represent concepts (e.g. BOOK, GREEN)
• links (labelled, directed arcs) represent relations (e.g. ISA)

*John gives a book to Mary.*

- book
- object
- recipient: Mary
- agent: John
- instance: human
- e-1
- give
Frames

- A type of structured representation or *schema*
- Introduced by Marvin Minsky in 1975
  - “A Framework for Representing Knowledge”
  - Most widely referenced paper on knowledge representation
  - Explicitly attempts to represent human processing
- Based on common sense knowledge
- A way of grouping information about an entity or an event or a state in terms of a record of ‘slots’ and ‘fillers’
  - One slot filled by the name of the object that the node stands for
  - Other slots filled with value of various common attributes associated with such an object
## Examples of Frames

<table>
<thead>
<tr>
<th>FRAMENAME</th>
<th>MAMMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOT1</td>
<td>BODYCOVER</td>
</tr>
<tr>
<td>SLOT 2</td>
<td>BIRTH: LIVE</td>
</tr>
<tr>
<td>SLOT 3</td>
<td>SEX: MALE OR FEMALE</td>
</tr>
</tbody>
</table>

### Examples:

**FRAMENAME: DOG**

<table>
<thead>
<tr>
<th>SLOT1</th>
<th>IS-A: MAMMAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOT 2</td>
<td>OFFSPRING: PUPPIES</td>
</tr>
<tr>
<td>SLOT 3</td>
<td>VOCALISATION: BARK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FRAMENAME</th>
<th>DOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOT 1</td>
<td>BODYCOVER: FUR</td>
</tr>
<tr>
<td>SLOT 2</td>
<td>BIRTH: LIVE</td>
</tr>
<tr>
<td>SLOT 3</td>
<td>SEX: MALE OR FEMALE</td>
</tr>
<tr>
<td>SLOT 4</td>
<td>OFFSPRING: PUPPIES</td>
</tr>
<tr>
<td>SLOT 5</td>
<td>VOCALISATION: BARK</td>
</tr>
</tbody>
</table>
Conceptual Graphs

- Introduced by John Sowa of IBM in 1984
- Utilizes two types of nodes
  - Concepts
  - Unlabelled relations
- A more flexible, extensive, and precisely defined knowledge representation
  - Notation has full representative power of FOL
  - Mapping into logic is fully defined
  - Notation can cope with modal statements
  - Resolves confusion between ‘isa’ and ‘instanceof’ relations by maintaining a type hierarchy external to the network
Lexical Semantics

- Lexemes – individual entries in a lexicon
  - Senses apply to lexemes, which are some form of the root word rather than orthographic form
- In recent years, most dictionaries made available in Machine Readable format (MRD)
  - Oxford English Dictionary
  - Collins
  - Longman Dictionary of Ordinary Contemporary English (LDOCE)
- Thesauruses – add synonymy information
  - Roget Thesaurus
- Semantic networks – add more semantic relations
  - WordNet
  - EuroWordNet
WordNet

• WordNet is a database of facts about words
  – Meanings and the relations among them
• Words are organized into clusters of synonyms
  – Synsets
• [http://wordnet.princeton.edu/](http://wordnet.princeton.edu/)
  – Go to Use WordNet Online
• Currently about 100,000 nouns, 11,000 verbs, 20,000 adjectives, and 4,000 adverbs
  – Arranged in separate files (DBs)
MRD – Knowledge Resources

For each word in the language vocabulary, an MRD provides:

- A list of meanings
- Definitions (for all word meanings)
- Typical usage examples (for most word meanings)

WordNet definitions (called glosses)/examples for the noun *plant*

1. buildings for carrying on industrial labor; "they built a large plant to manufacture automobiles"
2. a living organism lacking the power of locomotion
3. something planted secretly for discovery by another; "the police used a plant to trick the thieves"; "he claimed that the evidence against him was a plant"
4. an actor situated in the audience whose acting is rehearsed but seems spontaneous to the audience
MRD – Knowledge Resources

• A thesaurus adds:
  – An explicit synonymy relation between word meanings

    WordNet synsets for the noun “plant”
    1. plant, works, industrial plant
    2. plant, flora, plant life

• A semantic network adds relations:
  – Hypernymy/hyponymy (IS-A), meronymy/holonymy (PART-OF),
    antonymy, entailnment, etc.

    WordNet related concepts for the meaning “plant life”
    {plant, flora, plant life}
    hypernym:  {organism, being}
    hypomym:  {house plant}, {fungus}, …
    meronym:  {plant tissue}, {plant part}
    holonym:  {Plantae, kingdom Plantae, plant kingdom}
WordNet Relations

- A more detailed list from Jurafsky and Martin

<table>
<thead>
<tr>
<th>Relation</th>
<th>Also Called</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypernym</td>
<td>Superordinate</td>
<td>From concepts to superordinates</td>
<td>breakfast&lt;sup&gt;1&lt;/sup&gt; → meal&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Hyponym</td>
<td>Subordinate</td>
<td>From concepts to subtypes</td>
<td>meal&lt;sup&gt;1&lt;/sup&gt; → lunch&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Instance Hypernym</td>
<td>Instance</td>
<td>From instances to their concepts</td>
<td>Austen&lt;sup&gt;1&lt;/sup&gt; → author&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Instance Hyponym</td>
<td>Has-Instance</td>
<td>From concepts to concept instances</td>
<td>composer&lt;sup&gt;1&lt;/sup&gt; → Bach&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Member Meronym</td>
<td>Has-Member</td>
<td>From groups to their members</td>
<td>faculty&lt;sup&gt;2&lt;/sup&gt; → professor&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Member Holonym</td>
<td>Member-Of</td>
<td>From members to their groups</td>
<td>copilot&lt;sup&gt;1&lt;/sup&gt; → crew&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Part Meronym</td>
<td>Has-Part</td>
<td>From parts to wholes</td>
<td>table&lt;sup&gt;2&lt;/sup&gt; → leg&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>Part Holonym</td>
<td>Part-Of</td>
<td>From wholes to parts</td>
<td>course&lt;sup&gt;7&lt;/sup&gt; → meal&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Substance Meronym</td>
<td></td>
<td>From substances to their subparts</td>
<td>water&lt;sup&gt;1&lt;/sup&gt; → oxygen&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Substance Holonym</td>
<td></td>
<td>From parts of substances to wholes</td>
<td>gin&lt;sup&gt;1&lt;/sup&gt; → martini&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Antonym</td>
<td></td>
<td>Semantic opposition between lemmas</td>
<td>leader&lt;sup&gt;1&lt;/sup&gt; ↔ follower&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Derivationally</td>
<td>Related Form</td>
<td>Lemmas w/same morphological root</td>
<td>destruction&lt;sup&gt;1&lt;/sup&gt; ↔ destroy&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>
WordNet Hierarchies

Sense 3
bass, basso --
(an adult male singer with the lowest voice)
=> singer, vocalist, vocalizer, vocaliser
   => musician, instrumentalist, player
      => performer, performing artist
         => entertainer
            => person, individual, someone...
               => organism, being
                  => living thing, animate thing,
                     => whole, unit
                        => object, physical object
                           => physical entity
                              => entity
                                 => causal agent, cause, causal agency
                                    => physical entity
                                       => entity
What is Ontology?

- In philosophy, ontology studies existence/being of the world.
- A fundamental question: What is there?
  Answer: Everything
- It can be construed that ontology is about categorizing existence/being of the world.
- An example: Aristotle’s ontology
In his work “categories”, Aristotle listed ten categories that all things of the world should belong to.

http://www.jfsowa.com/talks/ontology.htm
Ontology in Information Science

- Ontology is an approach of knowledge representation.
- Ontology is a specification of a conceptualization (Gruber, 1993).
- Major components:
  - Concepts, i.e. human, animal, food, table, movie, etc.
  - Instances, i.e. Miao Chen is an instance of concept “person”.
  - Properties, i.e. a human has properties of gender, height, weight, father, mother, etc.
  - Relations, i.e. Syracuse University is located in Syracuse.
  - Rules. If someone is married, then he/she should have a spouse.
- Given some text, how would you represent its knowledge in ontology?
Barack Hussein Obama II (born August 4, 1961) is the 44th and current President of the United States. He is the first African American to hold the office. Obama was the junior United States Senator from Illinois from January 2005 until November 2008 when he resigned following his election to the presidency. (http://en.wikipedia.org/wiki/Obama)

Barack Obama has properties of
- Gender: male
- Race: African American
- Administrative role: President of the United States
Ontology Examples: UMLS and WordNet

- The Unified Medical Language System (UMLS) aggregates various controlled vocabularies and mapped them to a comprehensive biomedical ontology. It has three knowledge sources:
  - Metathesaurus. Mapping concepts and terms in different thesaurus and organizing them in the UMLS structure
  - Semantic network. Connecting semantic types of concepts in metathesaurus by semantic relations.
- The WordNet, a lexical database, can be viewed a light-weighted ontology. The resource includes nouns, verbs, adjectives, and adverbs, with synonymous terms grouped together (in synsets). [http://wordnet.princeton.edu/](http://wordnet.princeton.edu/)
Semantic Web

• “The Semantic Web is an extension of the current web in which information is given well-defined meaning, better enabling computers and people to work in cooperation.”


• The Semantic Web is a mesh of information linked up in such a way as to be easily processable by machines, on a global scale. You can think of it as being an efficient way of representing data on the World Wide Web, or as a globally linked database. (http://infomesh.net/2001/swintro/)
**XML** Customized tags, like:

<dog>Nena</dog>

+ **RDF** Relations, in triples, like:

  (Nena) (is_dog_of) (Kimiko/Stefan)

+ **Ontologies** Hierarchies of concepts, like

  mammal -> canine -> Cotton de Tulear -> Nena

+ **Inference rules** Like:

  If (person) (owns) (dog), then (person) (cares_for) (dog)

= Semantic Web!

web.media.mit.edu/~stefanm/commonsense/SemanticWeb.ppt
Barack Obama <person> is the 44th president of the United States <country>.

Semantic triples:

Barack Obama is-president-of the United States.

concept 1 relation concept 2
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 peripheral aspects of meaning
Difficulties with synonyms

- 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
    - ...
Approaches

• Sense Inventory usually comes from a dictionary or thesaurus.

• Progression of approaches
  – 1970s - 1980s
    • Rule based systems
    • Rely on hand crafted knowledge sources
  – 1990s
    • Corpus based approaches
    • Dependence on sense tagged text
  – 2000s
    • Hybrid Systems
    • Minimizing or eliminating use of sense tagged text
    • Taking advantage of the Web

• Reasonable to consider how humans do it
Human Sense Disambiguation

• Sources of influence known from psycholinguistics research:
  – local context
    • the sentence containing the ambiguous word restricts the interpretation of the ambiguous word
  – domain knowledge
    • the fact that a text is concerned with a particular domain activates only the sense appropriate to that domain
  – 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 MRD 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
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 evaluation 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 random sense (Mihalcea & Tarau 2004)
    • Original Lesk: 35%
    • Simplified Lesk: 47%
  – 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

- **Lexical sample task**
  - Small pre-selected set of target words
  - Inventory of senses for each word from some lexicon
  - Various labeled corpora developed for each word
  - Suitable for specific domain applications with small number of words

- **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 sense tagged text:

| 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

- Often referred to as Supervised Learning approach
- Train a classification algorithm that can label each (open-class) 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
- 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
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

• Bag-of-words features
  – Unordered set of words with position ignored from context
  – Context is typically small fixed-size window.
  – Context words may be limited to 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]

  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, 0, 1, 0 ]
Results for supervised learning systems

• Accuracy of different systems applied to the same data tends to converge on a particular value, no one system shockingly better than another.
  – Senseval-1, a number of systems in range of 74-78% accuracy for English Lexical Sample task.
  – Senseval-2, a number of systems in range of 61-64% accuracy for English Lexical Sample task.
  – Senseval-3, a number of systems in range of 70-73% accuracy for English Lexical Sample task…

• What to do next?
  – Difficulty of creating enough annotated data to obtain an accurately trained classifier
Semi-supervised Classification Approaches

• Requires:
  – A small amount of annotated text
  – A large amount of plain unannotated text
  – A way to determine if a labeled example is most likely correct

• Approach:
  – Train a classifier on the annotated text
  – Run it on the unannotated text to label word senses
  – For every labeled example that is most likely correct, add it to the annotated text
  – Repeat until no more most likely correct examples are achieved

• Unannotated Corpus
  – Can be a pre-defined collection
  – Can be generated from the web by formulating queries with contextual clues
WSD algorithms in applications

• Information retrieval:
  – Example query: *I would like information about developments in low-risk instruments, especially those being offered by companies specializing in bonds.*
  – Try to improve retrieval results by using WSD to find the correct sense of each word and add synonyms to the expanded query
  – Results have not been very successful

• Machine Translation
  – WSD has been successful in improving the correct translations