TEXT ANALYSIS AND COMPREHENSION:

BASIC CONCEPTS; CHALLENGES;

APPLICATION DOMAINS

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Outline

- Text analysis and comprehension:
 - Why is it relevant? Why do we need it?
 - What challenges does it face?
 - What are typical approaches to text analysis and comprehension?

Why is it relevant? Why do we need it?

- Context-aware spelling and grammar check
- Semantic search
 - More advanced than traditional, keywords-based search
- Information extraction
 - Extraction of entities and their relationships from texts of different sorts
- Machine (automated) translation

Why is it relevant? Why do we need it?

- New interfaces
 - Dialog-based systems
- Business applications:
 - reputation management
 - context-aware advertising
 - business analytics

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The complexity of human language

Some examples:

Mary and Sue are sisters.

Mary and Sue are mothers.

Joe saw his brother skiing on TV. *The fool...*

... didn't have a jacket on!

... didn't recognize him!

Examples (cont.)

I deposited \$100 in the bank.

The river deposited sediment along the bank.

"Put on something warm, it's cold outside."

"I'll come quickly!"

"See you soon!"

To sum up, human language is:

- Full of ambiguous terms and phrases
- Based on the use of context for defining and conveying meaning
- Full of fuzzy, probabilistic terms
- Based on commonsense knowledge and reasoning
- Influenced by and an influencer of human social interactions

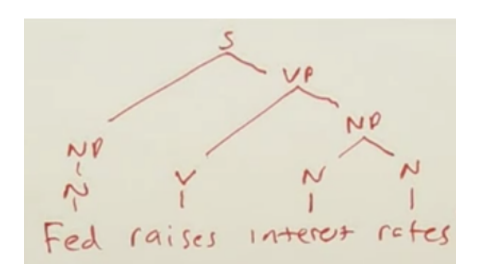
Complex, layered structure of human language:

- What words appear in the given piece of text?
- What phrases can be identified?
- Are there words that modify the meaning of other words?
- What is the (literal) meaning of the identified words and phrases?
- What can be deduced from the fact that someone said something in the given context?
- What kind of reaction could be expected?

The level of language analysis	Description	Example
Morphology	Recognizing words and the variety of their forms	use, uses, user – different forms of the same word
Syntax and Grammar	Recognizing the type of the word	There are 5 rows in the table. – rows is noun here; She rows 5 times per week. – rows is verb in this case
	Identifying how different words are related to one another	Bob went out; <i>he</i> needed some fresh air. – The pronoun <i>he</i> refers to <i>Bob</i> .
Semantics	Determining the meaning of words (often based on their context)	The car <i>driver</i> was injured. vs. The <i>driver</i> was installed in the computer

Language/text modeling

- Main approaches to text/language modeling:
 - Logical models
 - Rely on detailed linguistic analysis, and abstract representation of the sentence structure (typically in the form of a parse tree)
 - Models of this type need to be manually created



An example of tree-based model of a sentence structure

Language/text modeling

- Main approaches to text/language modeling:
 - Stochastic models
 - Based on the probability of occurrence of individual words or sequences of words (typically 2-4 words)*
 - These models are "learned" i.e., their creation is automated through the application of m. learning methods over large text corpora
 - Hybrid models
 - Combine characteristics of logical and stochastic models
 - E.g., assigning probabilities to individual elements of a tree-based language model

Recommendation

The Natural Language Processing topic within the course Introduction to Artificial Intelligence at Udacity.com

URL: https://www.udacity.com/course/cs271

Lecture on Natural Language Processing held during the International Summer School on Semantic Computing, Berkeley 2011

URL: http://videolectures.net/sssc2011_martell_naturallanguage/