Natural Language Processing IST 664

Nancy McCracken using materials developed in previous courses by Liz Liddy and others

Natural Language Processing (NLP)

- A range of computational techniques
- for analyzing and representing naturally occurring texts
- at one or more levels of linguistic analysis
- for the purpose of achieving human-like language processing
- for a range of particular tasks or applications.
- Computational Linguistics doing linguistics on computers
 - Closely related, often treated as synonymous with NLP

Natural Language as the User Interface

- Goal is complete natural language understanding
 - Enables computers to interact with humans with natural language
 - Vision of future with HAL in 2001: A Space Odyssey

Dave: "Open the pod bay doors, HAL."

HAL: "I'm sorry Dave. I'm afraid I can't do that."

- Current approach is to craft human/computer interfaces that are in terms that the computer can understand
 - XML, drop down boxes, other forms of knowledge representation ...
 - cleverness is supplied by the human
- Nascent natural language interfaces are being deployed
 - Apple's Siri, the Google Assistant, Amazon's Alexa

Where is NLP now?

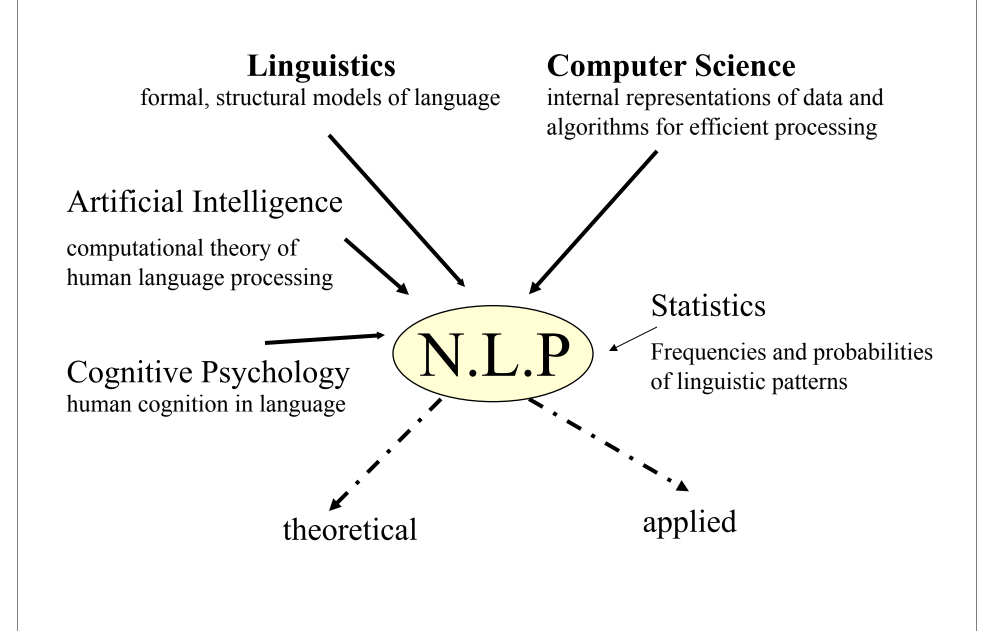
- Goals can be far-reaching
 - True text understanding
 - Reasoning about knowledge in text
 - Real-time participation in spoken dialogs
- Or very down-to-earth
 - Finding the price of products on the web
 - Context-sensitive spell-checking
 - Analyzing authorship or opinions statistically
 - Extracting facts or relations from documents
 - Remembering previous searches and contexts to guide future interactions
- Currently, NLP is providing these practical applications (yet still dreaming of the AI goals)

Need for NLP

- Huge amounts of data
 - Internet
 - Intranet
- Applications for processing large amounts of texts require NLP expertise
- Data Science/Text Mining

Classify text into categories Index and search large texts Automatic translation of web documents in different languages Speech understanding Understand phone conversations Information extraction Extract useful information from resumes Automatic summarization Condense 1 book into 1 page Daily news summaries Question answering Knowledge acquisition

Text generations / dialogues



Two Sides of NLP: analysis and generation

- 1. paraphrase an input text
- 2. translate it to another language or representation
- 3. answer questions about it
- 4. draw inferences from it
- 5. phrase the results in natural language

Natural Language Processing

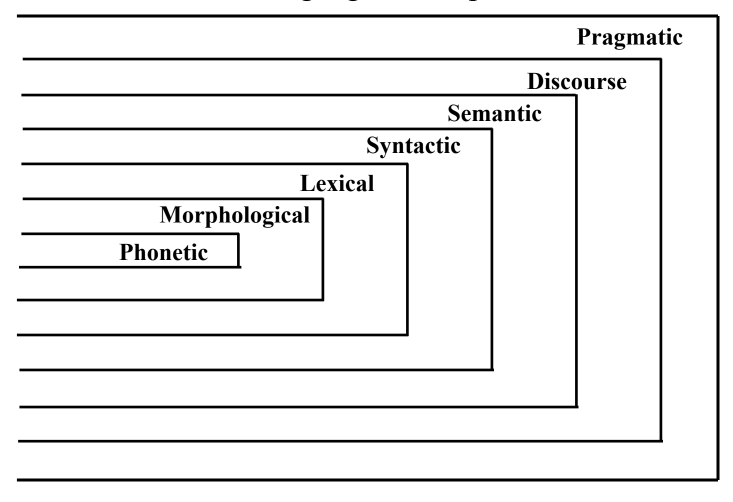
Language Analysis*

Language Generation

^{*}Main emphasis in this course

Synchronic Model of Language

• The synchronic model postulates levels of language to understand the use of language at this point in time



Why is NLP so hard?

• Seems pretty simple for humans

 Usually quite unaware of the complexity of the language tasks they perform so effortlessly

Some reasons are

- Ambiguity
- Subleties of meaning
 - Irony, sarcasm, humor, metaphor

Ambiguous Newspaper Headlines

- Ban on Nude Dancing on Governor's Desk
- Iraqi Head Seeks Arms
- Juvenile Court to Try Shooting Defendant
- Teacher Strikes Idle Kids
- Stolen Painting Found by Tree
- Local High School Dropouts Cut in Half
- Red Tape Holds Up New Bridges
- Clinton Wins on Budget, but More Lies Ahead
- Hospitals are Sued by 7 Foot Doctors
- Kids Make Nutritious Snacks
 - Examples collected by Chris Manning

Ambiguity at many levels

- Find at least 5 meanings of this sentence:
 - I made her duck
- I cooked waterfowl for her benefit (to eat)
- I cooked waterfowl belonging to her
 - Lexical category: "her" can be a possessive ("of her") or dative ("for her") pronoun
- I created the (plaster?) duck she owns
 - Lexical Semantics: "make" can mean "create" or "cook"
- I caused her to quickly lower her head or body
 - Lexical category: "duck" can be a N or V
- I waved my magic wand and turned her into waterfowl

- <u>Machine Translation</u> conversion of text from one language to another
 - Google, Yahoo and Bing all have language translators
 - MT techniques use context, not just word for word substitution
 - Often statistically based patterns of word usage and context
 - Usefulness of Parallel Corpora

Google Translate



- <u>Information Retrieval / Search Engines</u> provision of documents containing requested information
 - Google, many other search engines
 - Use lowest levels of NLP to stem words, find phrases for indexing documents
 - Users conform to keyword query restriction, instead of natural language queries

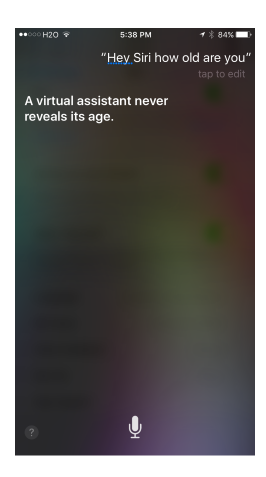
- <u>Information Extraction / Text-mining</u> populating a structured database with specific bits of information found in text
 - Competitive Intelligence analyzes news text and web blogs for
 - Names of people, companies and other entities
 - Relations between them, e.g. corporate roles, or events such as mergers

Weblog Analytics

Data-mining of Weblogs, discussion forums, message boards, user groups, and other forms of user generated media

- Product marketing information
- Political opinion tracking
- Social network analysis
- Buzz analysis (what's hot, what topics are people talking about right now).

• <u>Human-computer Interfaces</u> – NLP assistants, chatbots, interactive querying of databases



- <u>Summarization</u> abstraction and condensation of text's major points
 - Current systems select a set of significant sentences from the document as a summary
 - Example summarizer:
 - http://textsummarization.net/text-summarizer

- Question & Answering Systems focused information provision
 - Identify question focus as desired information
 - Must be able to handle many different phrasings of desired answer and to provide justification

Question: What year did Marco Polo travel to Asia? Find the answer in text such as: Marco polo divulged the truth after returning in 1292 from his travels, which included several months on Sumatra.

Web sites like ask.com

- Question & Answering Systems Watson
 - IBM's question answering system trained to play Jeopardy
 - Extensive development of NLP techniques





Trends

- An enormous amount of knowledge is now available in machine readable form as natural language text
- Conversational agents are becoming an important form of human-computer communication
- Much of human-human communication is now mediated by computers