CS474 Natural Language Processing

- Topics for today
 - General introduction to NLP
 - » Why study NLP?
 - » Why is NLP such a challenging task?
 - Handouts
 - » Class description and syllabus
 - » Student info sheet

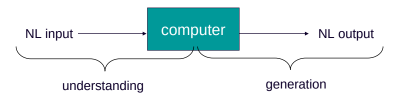
Dialogue systems

- Require both understanding and generation
 - Dave: Open the pod bay doors, HAL.
 - HAL: I'm sorry Dave, I'm afraid I can't do that.
 - Dave: What's the problem?
 - HAL: I think you know what the problem is just as well as I do.



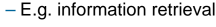
Natural language and NLP

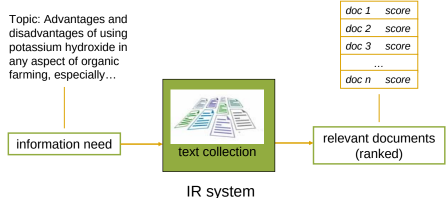
- "natural" language
 - Languages that people use to communicate with one another
- Ultimate goal
 - To build computer systems that perform as well at using natural language as humans do
- Immediate goal
 - To build computer systems that can process text and speech more intelligently



Why study NLP?

Useful applications...





Why study NLP?

- Useful applications...
 - E.g. question answering systems
 - » How many calories are there in a Big Mac?
 - » Who is the voice of Miss Piggy?
 - » Who was the first American in space?
 - Retrieve not just relevant documents, but return the answer



Why study NLP?

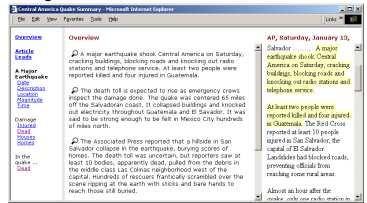
- Useful applications...
 - E.g. machine translation
 - » Would clearly facilitate human-human communication
 - » Certainly see a need for it…
 - The extension of the coverage of the health services to the underserved or not served population of the countries of the region was the central goal of the Ten-Year Plan and probably that of greater scope and transcendence.
 - Welcome to Chinese Restaurant. Please try your Nice chinese Food With chopsticks. the traditional and typical of Chinese glorious history and cultual. PRODUCT OF CHINA

Bill Gates, 1997 "...now we're betting the company on these natural interface technologies"

Why study NLP?

Useful applications...

- E.g. summarization



[White et al., 2002]

Why study NLP?

- Interdisciplinary...
 - Linguistics
 - » models for language
 - Psychology and psycholinguistics
 - » models of cognitive processes/language
 - Mathematics
 - » studies properties of formal models, methods of inference from these models
 - vs. NLP
 - » Computational study of language use
 - » Definite engineering aspect in addition to a scientific one
 - ◆ Engineering: to enable effective human-machine communication
 - ◆ Scientific: to explore the nature of linguistic communication
 - » Emphasis on computational, not cognitive plausibility
 - » Models of language: optional

Why study NLP?

- Challenging...
 - Al-complete
 - » To solve NLP, you'd need to solve all of the problems in Al
 - Turing test
 - » Posits that engaging effectively in linguistic behavior is a sufficient condition for having achieved intelligence.
- ...But little kids can "do" NLP...
 - Why is NLP hard?

Why is NLP hard?

Ambiguity!!!! ...at all levels of analysis ⊗

- Syntax
 - Concerns sentence structure
 - Different syntactic structure implies different interpretation
 - » Squad helps dog bite victim.
 - ◆[np squad] [vp helps [np dog bite victim]
 - ◆[np squad] [vp helps [np dog] [inf-clause bite victim]]
 - » Helicopter powered by human flies.
 - » Visiting relatives can be trying.

Why is NLP hard?

Ambiguity!!!! ...at all levels of analysis ⊗

- Phonetics and phonology
 - Concerns how words are related to the sounds that realize them
 - Important for speech-based systems.
 - » "I scream" vs. "ice cream"
 - "nominal egg"
 - Moral is:
 - » It's very hard to recognize speech.
 - » It's very hard to wreck a nice beach.
- Morphology
 - Concerns how words are constructed from sub-word units
 - Unionized
 - » un-ionized in chemistry?

Why is NLP hard?

Ambiguity!!!! ...at all levels of analysis ⊗

- Semantics
 - Concerns what words mean and how these meanings combine to form sentence meanings.
 - » Jack invited Mary to the Halloween ball.
 - dance vs. some big sphere with with Halloween decorations?
 - » Visiting relatives can be trying.
 - » Visiting museums can be trying.
 - ◆Same set of possible syntactic structures for this sentence
 - ◆But the meaning of **museums** makes only one of them plausible

Why is NLP hard?

Ambiguity!!!! ...at all levels of analysis ⊗

Discourse

- Concerns how the immediately preceding sentences affect the interpretation of the next sentence
 - » Merck & Co. formed a joint venture with Ache Group, of Brazil.
 It will be called Prodome Ltd.
 - » Merck & Co. formed a joint venture with Ache Group, of Brazil.
 It will own 50% of the new company to be called Prodome Ltd.
 - » Merck & Co. formed a joint venture with Ache Group, of Brazil. It had previously teamed up with Merck in two unsuccessful pharmaceutical ventures.

Syllabus (tentative)

History and state-of-the-art
Lexical semantics and word-sense disambiguation
Part-of-speech tagging and HMMs
Morphology
Noisy channel model
Language modeling
Parsing
Discourse processing
Generation
Inference and world knowledge
Semantic analysis

Information retrieval models
Text categorization
Question answering systems
Summarization systems
Dialogue systems
Information extraction
Machine Translation

Why is NLP hard?

Ambiguity!!!! ...at all levels of analysis ⊗

Pragmatics

 Concerns how sentences are used in different situations and how use affects the interpretation of the sentence.

"I just came from New York."

- » Would you like to go to New York today?
- » Would you like to go to Boston today?
- » Why do you seem so out of it?
- » Boy, you look tired.

Additional Course Info

Time: Tuesdays and Thursdays, 1:25-2:40
 Place: 165 Olin Hall
 Instructor: Claire Cardie, 5161 Upson Hall
 Office hours: Monday 9:00-10:00; Thursday 3:00-4:00.

- Lecture Notes, Readings, Assignments
- Course Management System (<u>CMS</u>): We'll be using the CS department course management system for submission of assignments, grading, etc. You can get to CMS via the above link. You'll need your Cornell netid and password.
- Resources:
 - Lillian Lee's list of general NLP resources
 - NLP resources available locally are listed under the *local resources* link of the Cornell NLP home page.

Reference Material

- Required text book:
 - Jurafsky and Martin, <u>Speech and Language</u> *Processing*, Prentice-Hall, 2000.
- Other useful references:
 - Manning and Schutze. <u>Foundations of Statistical NLP</u>, MIT Press, 1999.
 - James Allen. Natural Language Understanding, 2nd edition.
 - Eugene Charniak. Statistical Language Learning, MIT Press, 1996.
 - Frederick Jelinek. Statistical Methods for Speech Recognition, MIT Press, 1998.
 - Others listed on course web page...

Prereqs and Grading

- Prerequisites
 - Elementary computer science background.
- Grading
 - 15%: critiques of selected readings and research papers
 - 40%: programming assignments
 - 10%: midterm
 - 25%: final examination
 - 10%: participation

You'll be expected to participate in class discussion and class exercises or otherwise demonstrate an interest in the material studied in the course.

Readings and Critiques

