Advanced Natural Language Processing:

Background and Overview

Michael Collins
EECS/CSAIL

September 6, 2007

Overview

- What is Natural Language Processing (NLP)?
- Why is NLP hard?
- What will this course be about?

Advanced Natural Language Processing:Background and Overview 2

Course Logistics

Instructor Michael Collins

Email mcollins@csail.mit.edu

Classes Tues&Thurs 13:00–14:30

Location Room 32-144

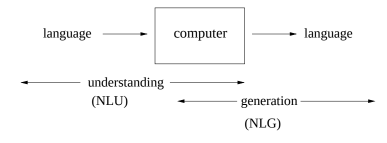
Webpage http://people.csail.mit.edu/mcollins/6864

TA Igor Malioutov

Email igorm@csail.mit.edu

What is Natural Language Processing?

computers using natural language as input and/or output



Advanced Natural Language Processing: Background and Overview 3

Machine Translation: e.g., Google Translation from Arabic

Stock prices retreated in the stock markets again with increasing concern about the circumstances surrounding the credit markets in the world, due mostly to the problems it faces American mortgage lending market, which raised concern among investors.

The index retreated Vuciji / 100 on the London Stock Exchange at the beginning of a percentage point in the dealings of up to 6082 points, while the Nikkei index retreated / 225 Japanese rate of 2.2% to close at the lowest level in eight months.

The American Jones index has lost about 1.6 points Tuesday to reach 13029 points, the Nasdaq index had lost 1.7 of its value.

These declines came despite statements by the American Federal Reserve Bank (Central Bank), in which he said that the process of pumping more funds into capital markets when necessary.

The American Federal Reserve Board, for the purposes of relaxation of tension in global financial markets, resulting in the Gaza backtrackings American real estate lending, have pumped billions of dollars of emergency funds allocation to the banking sector during the past few days, on Friday and Monday. As the European Central Bank did the same.

Advanced Natural Language Processing: Background and Overview 4

Information Extraction

10TH DEGREE is a full service advertising agency specializing in direct and interactive marketing. Located in Irvine CA, 10TH DEGREE is looking for an Assistant Account Manager to help manage and coordinate interactive marketing initiatives for a marquee automative account. Experience in online marketing, automative and/or the advertising field is a plus. Assistant Account Manager Responsibilities Ensures smooth implementation of programs and initiatives Helps manage the delivery of projects and key client deliverables . . . Compensation: \$50,000-\$80,000 Hiring Organization: 10TH DEGREE



INDUSTRY	Advertising
POSITION	Assistant Account Manager
LOCATION	Irvine, CA
COMPANY	10TH DEGREE
SALARY	\$50,000-\$80,000

Advanced Natural Language Processing: Background and Overview 5

Information Extraction

- Goal: Map a document collection to structured database
- Motivation:
 - Complex searches ("Find me all the jobs in advertising paying at least \$50,000 in Boston")
 - Statistical queries ("How has the number of jobs in accounting changed over the years?")

Advanced Natural Language Processing: Background and Overview 6

Text Summarization

Agency Suspends Smallpox Vaccines for People With Heart Disease

Summary from the U.S.

A second health care worker has died of a heart attack (3) after receiving a smallpox vaccination (9) and officials are investigating whether vaccinations are to blame (3) for cardiac problems. (6) The vaccine never has been associated with heart trouble but as a precaution (3) the U.s. centers for Disease Control and Prevention (14) is advising people with a history of heart disease to be vaccinated (3) until further notice. (14) Strom suggested that the Bush administration reassess whether it necessary and safe to continue with its aggressive plan to inoculate millions of health care workers and emergency responders. (1)

Story keywords

vaccine, Heart, Smallpox, vaccinated, Disease

Source articles

- Vaccination program in peril after second death (seattletimes.nwsource.com, 03/28/2003, 319 words)
- 2. Wired News: Smallpox Shots: Proceed With Care (Wired, 03/27/2003, 559 words)
- 3. 2nd worker dies after smallpox vaccination (suntimes.com, 03/28/2003, 358 words)
- 4. 2nd worker dies after smallpox vaccine (dallasnews.com, 03/28/2003, 499 words)
- Smallpox vaccine is reviewed after second fatal heart attack (boston.com, 03/28/2003, 732 words)
- 6 Second Smallnov Vaccine Death Eved (CRS News 03/28/2003 865 words)



Dialogue Systems

User: I need a flight from Boston to Washington,

arriving by 10 pm.

System: What day are you flying on?

User: Tomorrow

System: Returns a list of flights

Advanced Natural Language Processing: Background and Overview 8

Basic NLP Problems: Tagging

TAGGING: Strings to Tagged Sequences a b e e a f h j \Rightarrow a/C b/D e/C e/C a/D f/C h/D j/C

Example 1: Part-of-speech tagging

Profits/N soared/V at/P Boeing/N Co./N ,/, easily/ADV topping/V forecasts/N on/P Wall/N Street/N ./.

Example 2: Named Entity Recognition

Profits/NA soared/NA at/NA Boeing/SC Co./CC ,/NA easily/NA topping/NA forecasts/NA on/NA Wall/SL Street/CL ./.

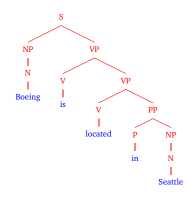
Advanced Natural Language Processing: Background and Overview 9

Basic NLP Problems: Parsing

INPUT:

Boeing is located in Seattle.

OUTPUT:



Advanced Natural Language Processing: Background and Overview 10

Why is NLP Hard?

example from L.Lee

"At last, a computer that understands you like your mother"

Ambiguity

"At last, a computer that understands you like your mother"

- 1. (*) It understands you as well as your mother understands you
- 2. It understands (that) you like your mother
- 3. It understands you as well as it understands your mother

1 and 3: Does this mean well, or poorly?

Advanced Natural Language Processing: Background and Overview 12

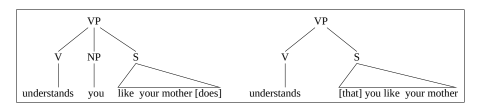
Ambiguity at Many Levels

At the acoustic level (speech recognition):

- 1. "... a computer that understands you like your mother"
- 2. "... a computer that understands you lie cured mother"

Ambiguity at Many Levels

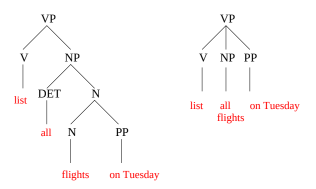
At the syntactic level:



Different structures lead to different interpretations.

Advanced Natural Language Processing: Background and Overview 14

More Syntactic Ambiguity



Advanced Natural Language Processing: Background and Overview 13

Ambiguity at Many Levels

At the **semantic** (meaning) level:

Two definitions of "mother"

- a woman who has given birth to a child
- a stringy slimy substance consisting of yeast cells and bacteria; is added to cider or wine to produce vinegar

This is an instance of word sense ambiguity

Advanced Natural Language Processing: Background and Overview 16

More Word Sense Ambiguity

At the semantic (meaning) level:

- They put money in the bank
 - = buried in mud?
- I saw her duck with a telescope

Ambiguity at Many Levels

At the discourse (multi-clause) level:

- Alice says they've built a computer that understands you like your mother
- But she ...
 - ... doesn't know any details
 - ... doesn't understand me at all

This is an instance of anaphora, where she co-referees to some other discourse entity

Advanced Natural Language Processing: Background and Overview 18

Course Coverage

- **NLP sub-problems:** part-of-speech tagging, parsing, word-sense disambiguation, etc.
- Machine learning techniques: probabilistic context-free grammars, hidden markov models, estimation/smoothing techniques, the EM algorithm, log-linear models, etc.
- **Applications:** information extraction, machine translation, natural language interfaces...

Advanced Natural Language Processing: Background and Overview 17

A Syllabus

- Language modeling, smoothed estimation (1 lecture)
- Statistical parsing (4 lectures)
- Log-linear models (1 lecture)
- Tagging (1 lecture)
- History-based models (1 lecture)
- The EM algorithm in NLP (2 lectures)
- Machine translation (3 lectures)
- Global linear models (2 lectures)

Advanced Natural Language Processing: Background and Overview 20

- Discourse processing: segmentation, anaphora resolution, etc. (2 lectures)
- Word clustering (1 lecture)
- Word sense disambiguation (1 lecture)
- Information extraction (1 lecture)
- Unsupervised/semi-supervised learning in NLP (1 lecture)
- Tree-adjoining grammar, combinatory categorial grammars (2 lectures)

Prerequisites

- Basic linear algebra, probability, algorithms at the level of 6.046
- Programming skills

Advanced Natural Language Processing: Background and Overview 22

Assessment

- Midterm (20%)
- Final (30%)
- 4 homeworks (25%)
- Final project (25%)

Advanced Natural Language Processing: Background and Overview 21

Books



