SI485i
Natural Language Processing

Set 1
Intro to NLP

Spring 2015: Chambers
Assumptions about You

• You know…
  • how to program Java
  • basic UNIX usage
  • basic probability and statistics (we’ll also review)

• You will learn…
  • computational approaches to manipulating and understanding language
  • learning algorithms
  • how to build practical systems
Early NLP

- **Dave**: Open the pod bay doors, HAL.
- **HAL**: I’m sorry Dave. I’m afraid I can’t do that.
Commercial NLP

There are many approaches, out...
So what is NLP?

• Go beneath the surface of words
  • Don’t just manipulate word strings
  • Don’t just keyword match on search engines

• **Goal**: recover *some* aspect of the *structure* in language (groups of words move together)

• **Goal**: recover *some* of the *meaning* in language (words map to real-world things)
NLP is hard. (news headlines)

1. Minister Accused Of Having 8 Wives In Jail
2. Juvenile Court to Try Shooting Defendant
3. Teacher Strikes Idle Kids
4. Miners refuse to work after death
5. Local High School Dropouts Cut in Half
6. Red Tape Holds Up New Bridges
7. Clinton Wins on Budget, but More Lies Ahead
8. Hospitals Are Sued by 7 Foot Doctors
9. Police: Crack Found in Man's Buttocks
NLP needs to adapt.

The Bamboozle @TheBamboozle
#ballin “@TheGunzShow: @thebamboozle being able to show tens of thousands of ppl that i’m a baller. oh and TREOS!!”

Expand

Tracy Trinita @TracyTrinita
RT @flo_ren: Tommorow, 6pm, at GPPS Hosana will be held the Revival Night with @TracyTrinita for more info u can ask me lockerz.com/s/233083091

View photo

Sketch - #JO_LADY @ItzSketch
3) #Friday House Party [ Today ] ... Housee Party At lekki .. Gate Fee: Free For the first 3 people to download #Jo_Lady tonight.
NLP needs to adapt.

http://xkcd.com/1083/
NLP is also a Knowledge Problem

Where is *A Bug’s Life* playing in *Mountain View*?

A Bug’s Life is playing at the Century 16 Theater.

When is it playing there?

It’s playing at 2pm, 5pm, and 8pm.

OK. I’d like 1 adult and 2 children for the first show. How much would that cost?

But we need domain knowledge, discourse knowledge, world knowledge, linguistic knowledge.
What will we do?

• **Language Modeling**
  • Build probabilities of words and phrases

• **Document Classification**
  • Identify some hidden property of documents

• **Sentiment Analysis**
  • Learn to extract the emotion and mood from language

• **Parsing**
  • Identify the syntax of language

• **Information Extraction**
  • Automatically pull out valuable nuggets of information