

# +What to expect...



This course will be challenging for many of you

- assignments will be non-trivial
- content can be challenging

But it is a fun field!

### We'll cover

- basic linguistics
- probability
- the common problems
- many techniques and algorithms
- common machine learning techniques
- $\blacksquare$  some recent advances in neural networks for language processing
- NLP applications

# <sup>+</sup>Requirements and goals

### Requirements

- Competent programmer
- Some assignments in Java, but I will allow/encourage other languages after the first few assignments
- Comfortable with mathematical thinking
- We'll use a fair amount of probability, which I will review
- Other basic concepts, like logs, summation, etc.
- Data structures
- trees, hashtables, etc.

### Goals

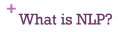
- Learn the problems and techniques of NLP
- Build real NLP tools
- Understand what the current research problems are in the field

Getting to know eachother



<sup>+</sup>Videos before class







Natural language processing (NLP) is a field of computer science and linguistics concerned with the interactions between computers and human (natural) languages.

- Wikipedia

# +What is NLP?



The goal of this new field is to get computers to perform useful tasks involving human language...  $% \begin{center} \end{center} \begin{center} \end{center}$ 

- The book

# Key: Natural text



"A growing number of businesses are making Facebook an indispensible part of hanging out their shingles. Small businesses are using ..."

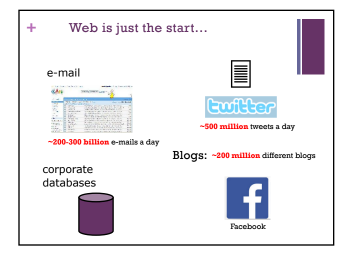
Natural text is written by people, generally for people

Why do we even care about natural text in computer science?

# Why do we need computers for dealing with natural text? Google's search knows about over 130 trillion pages In less than four years, Google's search knowledge of pages have grown by more than 100 trillion new pages. But you have the state of the state

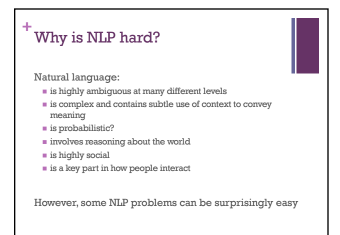
Google has undered the Hore Search Works page to say they now have knowledge of over 130 trition pages across the web. The page reads, "Search starts with the web. it's made up of over 130 retilion inclinations pages and it containedly powers," to containly proving; "A trouble page and it is containedly power," the contained proving." The contained proving the contained p

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# Different levels of NLP



pragmatics/discourse: how does the context affect the interpretation?

semantics: what does it mean?

syntax: phrases, how do words interact

words: morphology, classes of words

# <sup>+</sup>NLP problems and applications



What are some places where you have seen NLP used?

What are NLP problems?

# NLP problems and applications



Lots of problems of varying difficulty

Easieı

Word segmentation: where are the words?

I would've liked Dr. Dave to finish early. But he didn't.

# NLP problems and applications



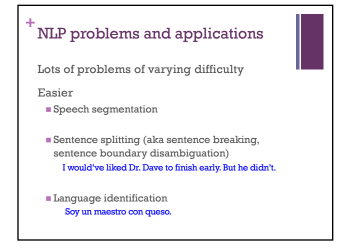
Lots of problems of varying difficulty

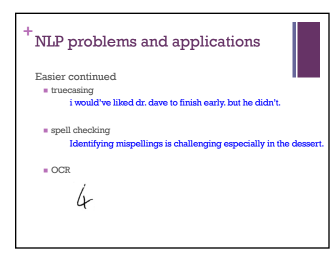
### Easier

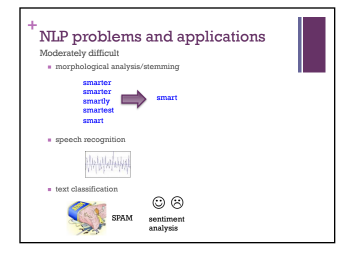
Word segmentation: where are the words?

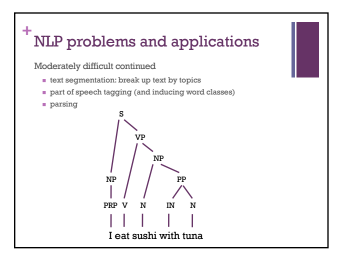
再往远些看,随着汉字识别和语音识别技术的发展, 中文计算机用户将跨越语言差异的鸿沟, 在录入上走向中西文求同的道路。

再 往 远 些 看 , 随着 汉字 识别 和 语音 识别 技术 的 发展 ,中文 计算机 用户 将 跨越 语言 差异 的 鸿沟 ,在 录入 上 走 向 中 西文 求 同 的 道路 。









# NLP problems and applications



Moderately difficult continued

word sense disambiguation

As he walked along the side of the stream, he spotted some money by the bank. The money had gotten muddy from being so close to the water.

grammar correction

We am good at grammar.

speech synthesis

# NLP problems and applications



Hard (many of these contain many smaller problems)

Machine translation

美国关岛国际机场及其办公室均接获一 名自称沙地阿拉伯富商拉登等发出的电 子邮件,威胁将会向机场等公众地方发 动生化袭击後,关岛经保持高度戒备。



The U.S. island of Guam is maintaining a high state of alert after the Guam airport and its offices both received an e-mail from someone calling himself the Saudi Arabian Osama bin Laden and threatening a biological/chemical attack against public places such as the airport

# NLP problems and applications



Information extraction

IBM hired Fred Smith as president.

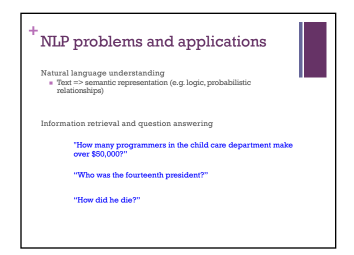
person	company	position
Fred Smith	IBM	president

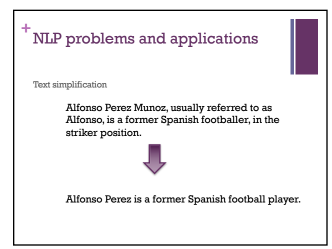
# NLP problems and applications

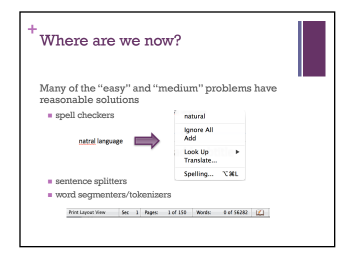


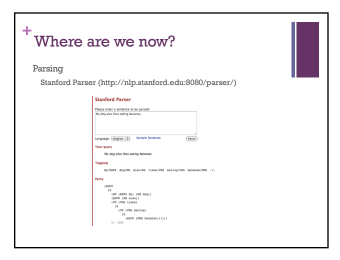
Summarization

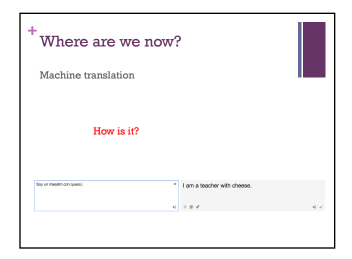
A company that acts as a middle man between content companies and Internet service providers is accusing Comeast Corp., the nation's largest broadband provider, of anti-competitive behavior. (article 3) Comeast Corp. and NBC Universal made new promises to the Federal Communications Commission that the companies hope will help get the regulatory agency to approve the proposed deal between the media giants. (article 5) At issue is the cable operator's decision to offer the Tennis Channel on a specialty tier of sports networks as opposed to its widely distributed basic tier. (article 9) The quality of television news could deteriorate further under a Comeast-controlled NBC Universal, the Writers Guild of America East warned Wednesday in letters to key Washington officials overseeing the government's review of the proposed merger. (article 5) With regulatory approval still weeks if not months away. Comeast and NBC Universal have extended the term of their merger agreement to March of next year. (article 4) Democrat Michael Copps fears the joint venture would put too much control of content into the hands of a company that also controls how consumers access the Internet and television. (article 3) Susan Fox talked on Wednesday with two senior staff members of FCC Commissioner Meredith Attwell Baker (article 1)

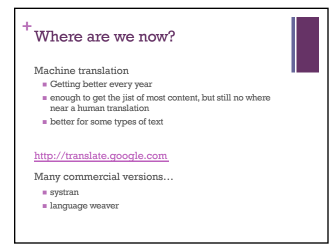


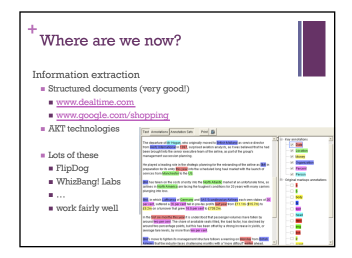


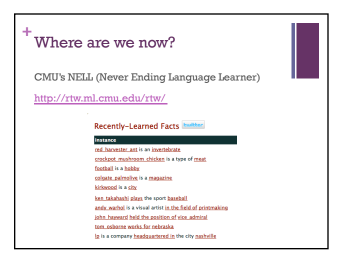


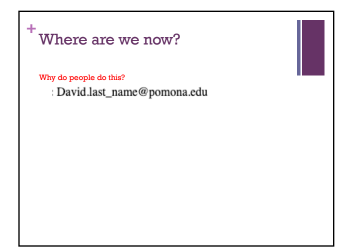


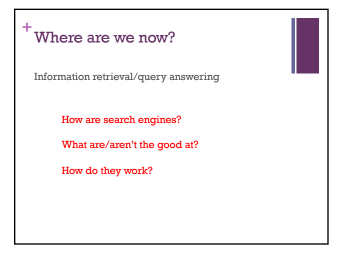




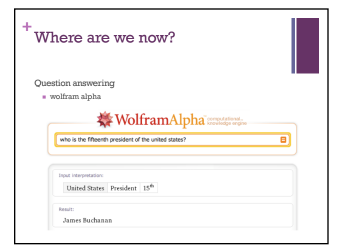


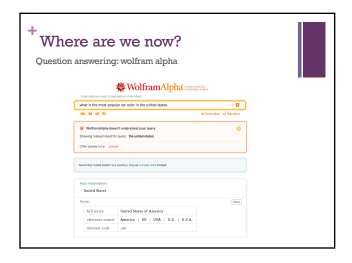


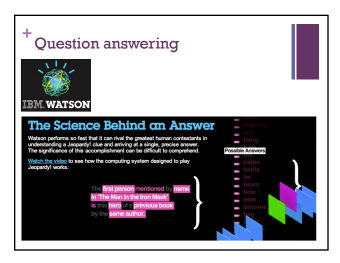
















# <sup>+</sup>Where are we now?



Voice recognition

- pretty good, particularly with speaker training
- Apple OS/Siri
- Android/Google
- Alexa, Google Assistant, etc...
- IBM ViaVoice
- Dragon Naturally Speaking

## Speech generation

- The systems can generate the words, but getting the subtle nuances right is still tricky
- Apple OS
- http://translate.google.com

