Computational Linguistics Introduction

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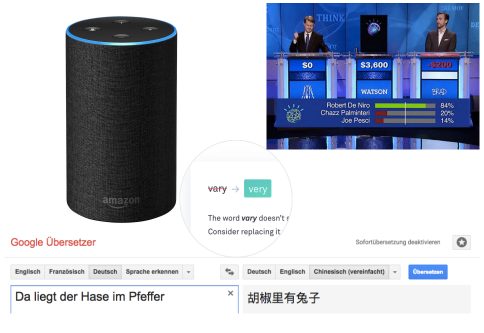
University of Maryland

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Roadmap

By the end of this class you should ...

- Be able to give examples of where NLP is used
- Understand the workings of the course
- Know me and each other a little better



Computational Linguistics Applications

Linguistic AI is Everywhere





- ai (and the underlying nlp technology) is everywhere
- Important subject of research
- Important tool for research

Linguistic AI is Everywhere





- ai (and the underlying nlp technology) is everywhere
- Important subject of research
- Important tool for research
- How it works
- How it falters
- History

What's Natural Language Processing

- Computational approaches to understand, generate, and process natural language
- Cross-discipline
 - Computer science: implement algorithms
 - Linguistics: develop theory / data
 - Statistics: learn patterns from data
 - Experts in specific languages: get a computer to handle a new language
 - Psychologists: how does our brain process language
 - Sociologists: how do social constraints change how we process language

What computational linguistics can do!

Automatic solutions to ...

- Explain why the "ly" in "ally" and "quickly" are different (morphology)
- Tell the difference in category between "water the flowers" and "drink the water" (part of speech tagging)
- Why "saw the sun with the telescope" is different from "saw the astronomer with the telescope"
- Translate "My hovercraft is full of eels" into Hungarian (machine translation)

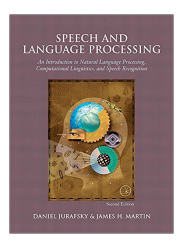
What you need for this course

- Interactive classroom: come ready with questions and participate in exercises
- Helps to have a laptop to bring to class
- · Linguistic background
- Math background
- Computer / programming skills

Administrivia

- Sign up on Piazza (use a photo)
 - Another way to earn participation
 - caete: only way to earn participation
- Keep track of course webpage http: //umiacs.umd.edu/~jbg/teaching/CMSC_723/
- Homeworks
- 7 late days
- Let us know about special needs

Course reading



(Picture is of 2nd edition, read **3rd** edition.)

- We will provide reading assignments, mostly from the book. (Read them before associated class.)
- The reading will cover more than we cover in class.
- Free online

Communicating with Piazza

We will use Piazza to manage all communication

```
https:
//piazza.com/umd/fall2024/cmsc723inst735
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- Questions answered within 1 day (hopefully sooner)
- Hosts discussions among yourselves
- Use for any kind of technical question
- Use for **most** administrative questions
- · Can use to send us private questions too

How to ask for help

- Explain what you're trying to do
- Give a minimal example
 - Someone else should be able to replicate the problem easily
 - Shouldn't require any data / information that only you have
- Explain what you think should happen
- Explain what you get instead (copy / paste or screenshot if you can)
- · Explain what else you've tried

TAs

- FNU Sakshi
- Kyle Seelman
- Ashish Seth

All TAs required to have surnames that start with "S".

Me

- Associate professor
 - Office: Iribe 4146
- Was formerly a professor at University of Colorado
- Research: topic models, question answering, machine translation
- Fifth time teaching the class (or something similar)
- Born in Colorado (where all my family live)
- Grew up in Iowa (hometown: Keokuk, Iowa)
- Went to high school in Arkansas
- Undergrad in California
- Grad school in New Jersey
- Brief jobs in between:
 - Working on electronic dictionary in Berlin
 - Worked on Google Books in New York
 - Sabbatical at Google Zürich
- ying / jbg / jordan / boyd-graber

Help Us Get to Know You!

- Pinyin: Tones
- First name
- Correct me if I screw up!

