Natural Language Processing (CSE 517): Introduction

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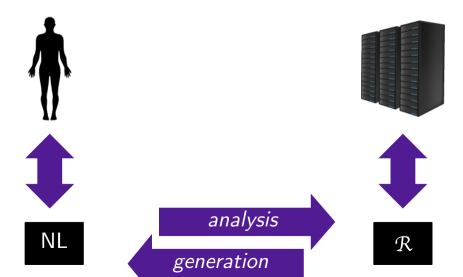
What is NLP?

 $\mathsf{NL} \in \{\mathsf{Mandarin}\ \mathsf{Chinese}, \mathsf{English}, \mathsf{Spanish}, \mathsf{Hindi}, \dots, \mathsf{Lushootseed}\}$

Automation of:

- ▶ analysis (NL $\rightarrow \mathcal{R}$)
- ▶ generation $(\mathcal{R} \to \mathsf{NL})$
- ▶ acquisition of R from knowledge and data

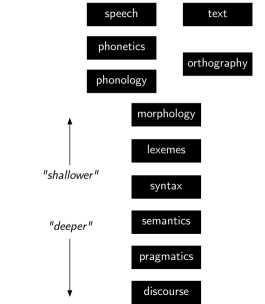
What is \mathcal{R} ?





What does it mean to "know" a language?

Levels of Linguistic Knowledge



Orthography

ลูกศิษย์วัดกระทิงยังยื้อปิดถนนทางขึ้นไปนมัสการพระบาทเขาคิชฌกูฏ หวิดปะทะ กับเจ้าถิ่นที่ออกมาเผชิญหน้าเพราะเดือดร้อนสัญจรไม่ได้ ผวจ.เร่งทุกฝ่ายเจรจา ก่อนที่ชื่อเสียงของจังหวัดจะเสียหายไปมากกว่านี้ พร้อมเสนอหยุดจัดงาน 15 วัน....

Morphology

uygarlaştıramadıklarımızdanmışsınızcasına "(behaving) as if you are among those whom we could not civilize"

TIFGOSH ET HA-LELED BA-GAN "you will meet the boy in the park"

unfriend, Obamacare, Manfuckinghattan

The Challenges of "Words"

- ► Segmenting text into words (e.g., Thai example)
- ► Morphological variation (e.g., Turkish and Hebrew examples)
- ▶ Words with multiple meanings: bank, mean
- ► Domain-specific meanings: *latex*
- ▶ Multiword expressions: make a decision, take out, make up, bad hombres

Example: Part-of-Speech Tagging

ikr smh he asked fir yo last name

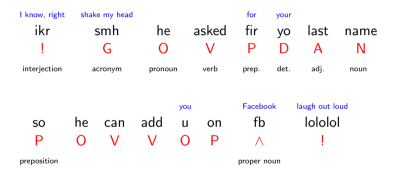
so he can add u on fb lololol

Example: Part-of-Speech Tagging

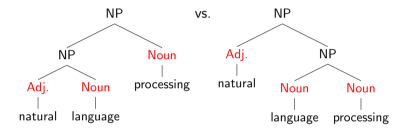
I know, right	shake my head			for	your		
ikr	smh	he	asked	fir	yo	last	name

so he can add u on fb lololol

Example: Part-of-Speech Tagging



Syntax



${\sf Morphology} + {\sf Syntax}$

A ship-shipping ship, shipping shipping-ships.



) Q (~ ∤/39

We saw the woman with the telescope wrapped in paper.

We saw the woman with the telescope wrapped in paper.

▶ Who has the telescope?

We saw the woman with the telescope wrapped in paper.

- ▶ Who has the telescope?
- ▶ Who or what is wrapped in paper?

We saw the woman with the telescope wrapped in paper.

- ▶ Who has the telescope?
- ▶ Who or what is wrapped in paper?
- ► An event of perception, or an assault?

Semantics

Every fifteen minutes a woman in this country gives birth.

- Groucho Marx

Semantics

Every fifteen minutes a woman in this country gives birth. Our job is to find this woman, and stop her!

Groucho Marx

Can \mathcal{R} be "Meaning"?

Depends on the application!

- ► Giving commands to a robot
- Querying a database
- ► Reasoning about relatively closed, grounded worlds

Harder to formalize:

- Analyzing opinions
- ► Talking about politics or policy
- ▶ Ideas in science

Why NLP is Hard

- 1. Mappings across levels are complex.
 - ► A string may have many possible interpretations in different contexts, and resolving **ambiguity** correctly may rely on knowing a lot about the world.
 - ▶ **Richness**: any meaning may be expressed many ways, and there are immeasurably many meanings.
 - ▶ Linguistic diversity across languages, dialects, genres, styles, . . .
- 2. Appropriateness of a representation depends on the application.
- 3. Any $\mathcal R$ is a theorized construct, not directly observable.
- 4. There are many sources of variation and noise in linguistic input.

Desiderata for NLP Methods

(ordered arbitrarily)

- 1. Sensitivity to a wide range of the phenomena and constraints in human language
- 2. Generality across different languages, genres, styles, and modalities
- 3. Computational efficiency at construction time and runtime
- 4. Strong formal guarantees (e.g., convergence, statistical efficiency, consistency, etc.)
- 5. High accuracy when judged against expert annotations and/or task-specific performance

$NLP \stackrel{?}{=} Machine Learning$

- ► To be successful, a machine learner needs bias/assumptions; for NLP, that might be linguistic theory/representations.
- $ightharpoonup \mathcal{R}$ is not directly observable.
- ► Early connections to information theory (1940s)
- Symbolic, probabilistic, and connectionist ML have all seen NLP as a source of inspiring applications.

$NLP \stackrel{?}{=} Linguistics$

- ▶ NLP must contend with NL data as found in the world
- ► NLP ≈ computational linguistics
- ► Linguistics has begun to use tools originating in NLP!

Fields with Connections to NLP

- ► Machine learning
- ► Linguistics (including psycho-, socio-, descriptive, and theoretical)
- Cognitive science
- ► Information theory
- Logic
- ► Theory of computation
- Data science
- ▶ Political science
- Psychology
- Economics
- ► Education

The Engineering Side

- Application tasks are difficult to define formally; they are always evolving.
- ▶ Objective evaluations of performance are always up for debate.
- ▶ Different applications require different R.
- ▶ People who succeed in NLP for long periods of time are foxes, not hedgehogs.

Today's Applications

- ► Conversational agents
- ► Information extraction and question answering
- ► Machine translation
- Opinion and sentiment analysis
- Social media analysis
- Rich visual understanding
- ► Essay evaluation
- ▶ Mining legal, medical, or scholarly literature

Factors Changing the NLP Landscape

(Hirschberg and Manning, 2015)

- ► Increases in computing power
- ▶ The rise of the web, then the social web
- ► Advances in machine learning
- ► Advances in understanding of language in social context

Administrivia

Course Website

http://courses.cs.washington.edu/courses/cse517/18sp/

Your Instructors

Noah (instructor):

- ► UW CSE professor since 2015, teaching NLP since 2006, studying NLP since 1998, first NLP program in 1991
- ► Research interests: machine learning for structured problems in NLP, NLP for social science

TAs: Dianqi and Kelvin

Outline of CSE 517

- 1. **Probabilistic language models**, which define probability distributions over text passages. (about 2 weeks)
- 2. **Text classifiers**, which infer attributes of a piece of text by "reading" it. (about 1 week)
- 3. Sequence models (about 1 week)
- 4. Parsers (about 2 weeks)
- 5. **Semantics** (about 2 weeks)
- 6. Machine translation (about 1 week)

Readings

- ▶ Main reference text: Eisenstein (2018). Download it now!
- ► Course notes from the instructor and others
- ► Research articles

Lecture slides will include references for deeper reading on some topics.

Evaluation

- ► Approximately five assignments (A1–5), completed individually (50%).
- ▶ Project, in a team of 1–3 (50%).

Evaluation

- ▶ Approximately five assignments (A1–5), completed individually (50%).
 - ► Some pencil and paper, mostly programming
 - ► Graded mostly on your writeup (so please take written communication seriously!)
- ▶ Project, in a team of 1–3 (50%).

Am I Ready for CSE 517?

- ▶ The course is designed for CSE Ph.D. students.
 - ▶ There will be programming
 - ► There will be math (e.g., conditional probability, Lagrange multipliers, gradient descent, the chain rule from calculus)
 - ► There will be linguistics (ideas from syntax, lexical semantics, frame semantics, and compositional semantics)
- ▶ In 2016, about a third of the course was from outside CSE; they worked hard
- ► We are here to help, but if you need extreme amounts of help, we'll advise you drop the course.
- It's your call!

Fill out the request for an add code here: https://goo.gl/forms/CbSbCV1NZo6g53723

To-Do List

- ▶ Download the book: Eisenstein (2018)
- ► If you're not registered and need an add code, fill out the form at https://goo.gl/forms/CbSbCV1NZo6g53723
- ► Print, sign, and return the academic integrity statement on the course web page, http://courses.cs.washington.edu/courses/cse517/18sp/academic-integrity.pdf

References I

Jacob Eisenstein. Natural Language Processing. 2018. URL https://github.com/jacobeisenstein/gt-nlp-class/blob/master/notes/eisenstein-nlp-notes.pdf.

Julia Hirschberg and Christopher D. Manning. Advances in natural language processing. *Science*, 349(6245): 261–266, 2015. URL https://www.sciencemag.org/content/349/6245/261.full.