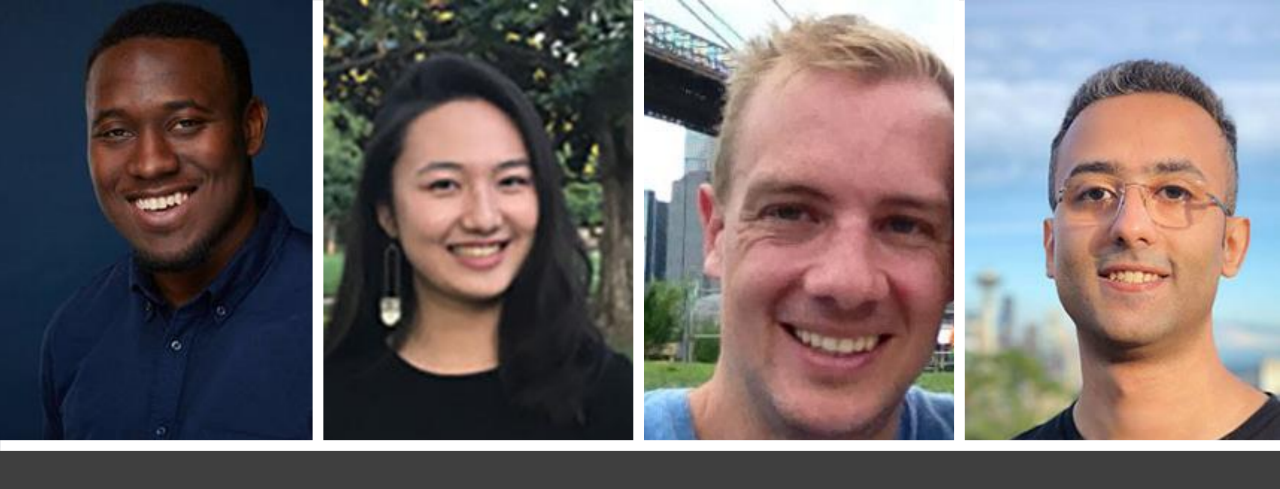
## Computational Linguistics I

CMSC 723 / LING 723 / INST 725

Hal Daumé III [he/him] 27 Aug 2019

(many slides c/o Marine Carpuat)



# Welcome!

### Note-taker volunteer needed!

Do you take well-organized, comprehensive notes? Do you have good penmanship or do you currently type your notes? Why not get **paid** to share your notes with classmates who are eligible to receive course lecture notes?

If you are interested in providing this much needed service to a fellow student, please go to <a href="https://go.umd.edu/adsNoteTakers">https://go.umd.edu/adsNoteTakers</a> to apply. If you are selected by an eligible student, the Accessibility and Disability Service (ADS) will compensate you with a one-time payment at the end of the semester.

Staff at ADS are available to answer any questions you may have. Feel free to contact us at <a href="mailto:adsnotetaking@umd.edu">adsnotetaking@umd.edu</a>.

### Course information

- Main stuff: <a href="https://github.com/hal3/cl1f19umd">https://github.com/hal3/cl1f19umd</a>
- Discussion/grades: <a href="https://umd.instructure.com/courses/1267356">https://umd.instructure.com/courses/1267356</a>

### What is language?

### Wikipedia:

"Language is the ability to acquire and use complex systems of communication, particularly the human ability to do so, and a language is any specific example of such a system. The scientific study of language is called linguistics."

- Computational Linguistics (CL)
  - The science of doing what linguists do with language, but using computers
- Natural Language Processing (NLP)
  - The engineering discipline of doing what people do with language, but using computers
- Speech/Language/Text processing
- Human Language Technology

### NLP State of the Art

#### Still a challenging problem!

Al's Language Problem

"Machines that truly understand language would be incredibly useful. But we don't know how to build them."

MIT Technology Review Will Knight, Aug 9, 2016

### Many useful applications already exist











## What makes a language a *natural* language?

Nuxati Kishelëmienkw, kehëla wanishi tìlìch nkàski nipai yukwe ènta kishkwik.

Kèxaptun nkata kèku luwe.

HAI

**CAN HAS STDIO?** 

I HAS A VAR

IM IN YR LOOP

UP VAR!!1

**VISIBLE VAR** 

IZ VAR BIGGER THAN 10? KTHX

IM OUTTA YR LOOP

**KTHXBYE** 

If you were to design a language, what would you need to do?

## wals.info/feature

## wals.info/languoid/lect/wals code eng

wals.info/feature/83A#2/20.2/152.8 wals.info/feature/85A#2/20.3/153.1 wals.info/feature/87A#2/20.9/153.3

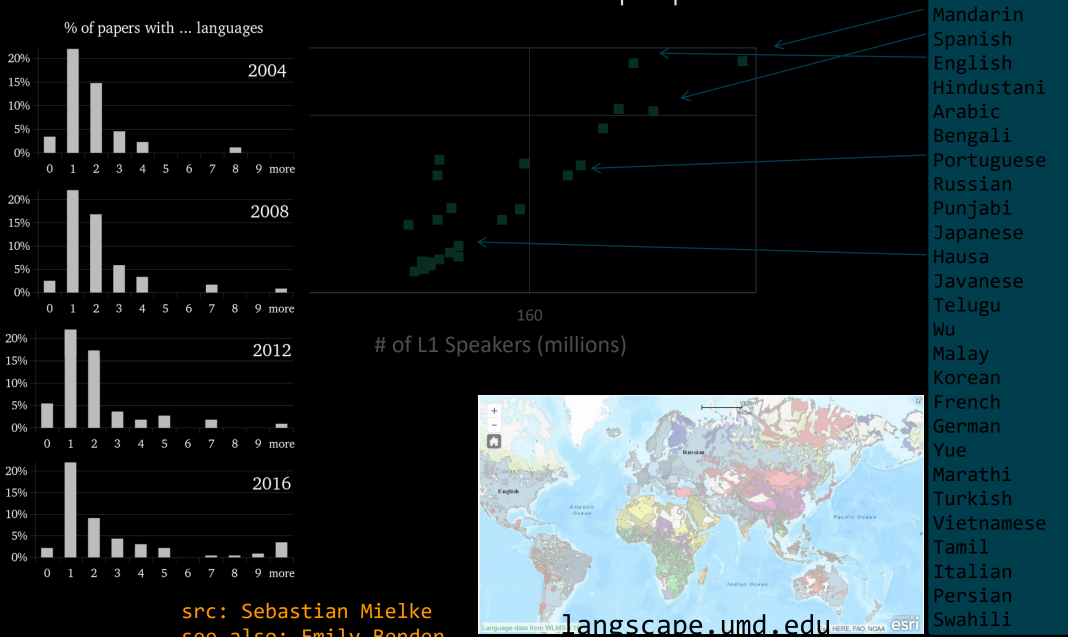
### Language sounds

"th" sound (voiced/voiceless dental fricative)

"r" sound

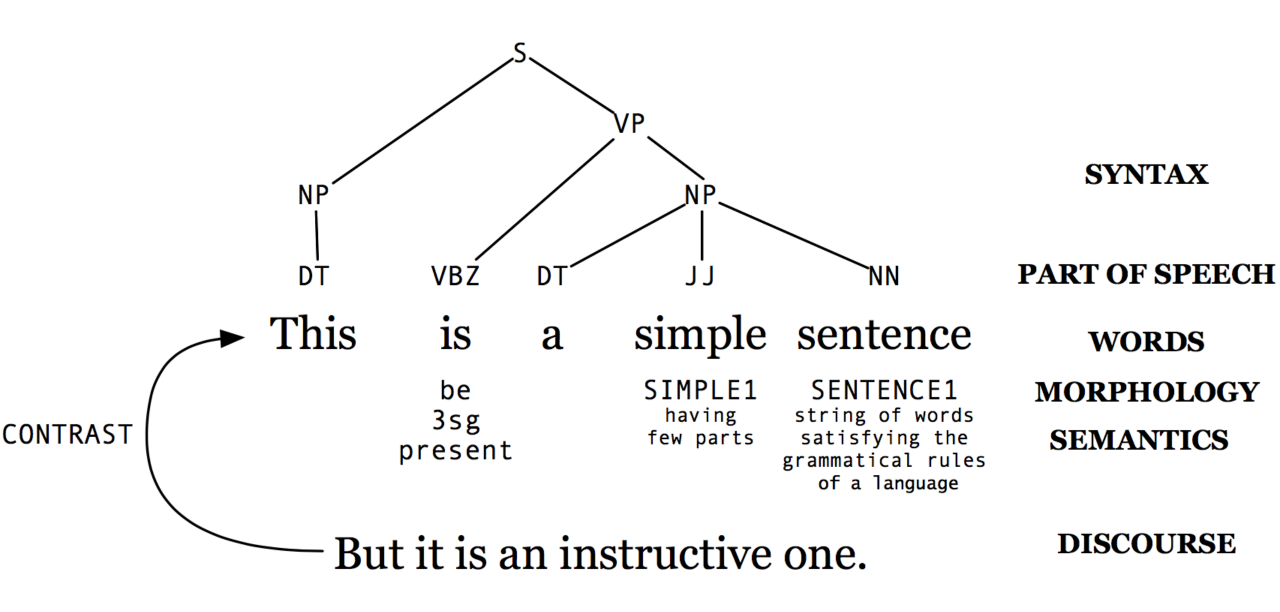
the world vs research papers

see also: Emily Bender



Why is NLP hard?

This is a simple sentence



At the word level

- Part of speech
  - [V Duck]!
  - [N Duck] is delicious for dinner.
- Word sense
  - I went to the bank to deposit my check.
  - I went to the bank to look out at the river

At the syntactic level

- PP Attachment ambiguity
  - I saw the man on the hill with the telescope
- Structural ambiguity
  - I cooked her duck
  - Visiting relatives can be annoying
  - Time flies like an arrow

- Quantifier scope
  - Everyone on the island speaks two languages.

- Hard cases require world knowledge, understanding of speaker goals
  - The city council denied the demonstrators the permit because they advocated violence
  - The city council denied the demonstrators the permit because they feared violence

### Some newspaper headlines

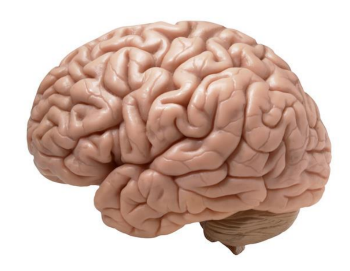
- ➤ Iraqi Head Seeks Arms
- ➤ Teacher Strikes Idle Kids
- ➤ Kids Make Nutritious Snacks
- ➤ Stolen Painting Found by Tree
- ➤ Local HS Dropouts Cut in Half
- ➤ Enraged Cow Injures Farmer with Ax
- ➤ Hospitals are Sued by 7 Foot Doctors
- ➤ Ban on Nude Dancing on Governor's Desk
- ➤ Scientists study whales from space

# Despite ambiguity, language is predictable I like my coffee with cream and <u>asparagus</u>

This is crummy weather for Collocation

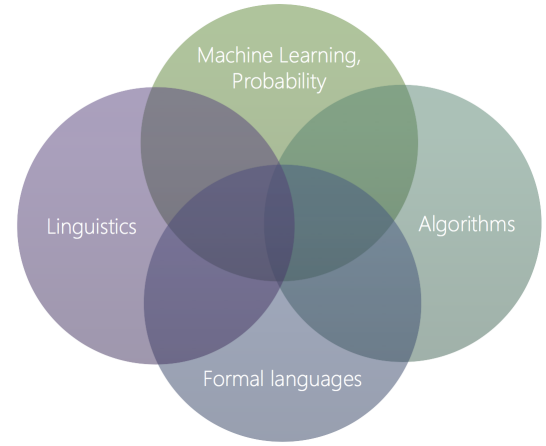
- ➤ The brain uses this information!
- ➤ Can we use predictability to make decisions *before* all of the input is observed?





• NLP challenge: how can we model ambiguity, and choose the correct analysis in context?

• Approach: learn from data



### Word counts

- Most frequent words in the English Europarl corpus
- (out of 24M word tokens)

	Frequency	Token		Frequency	Token
	1,698,599	the	•	124,598	European
	849,256	of		104,325	Mr
	793,731	to		92,195	Commission
	640,257	and		66,781	President
	508,560	in		62,867	Parliament
	407,638	that		57,804	Union
	400,467	is		53,683	report
	394,778	$\mathbf{a}$		53,547	Council
	263,040	I		45,842	States

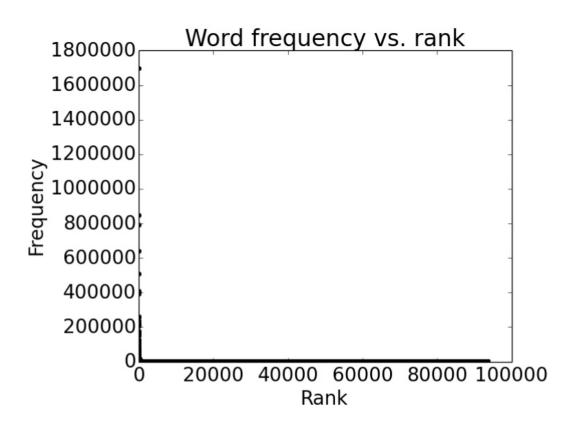
nouns

any word

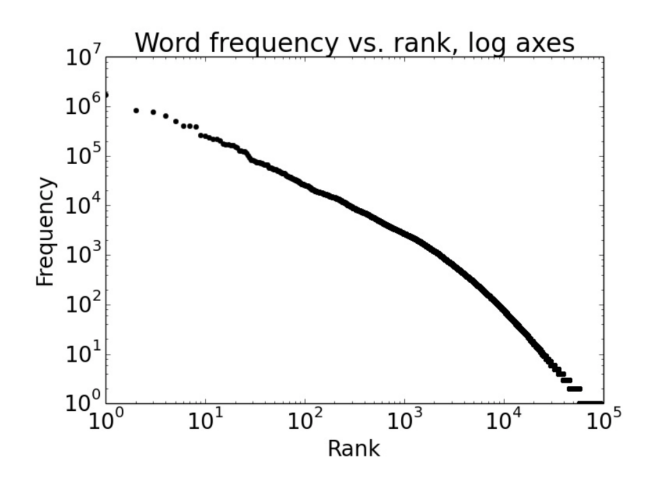
### Word counts

- But also, out of the 93,638 distinct words (word **types**), 36,231 occur only once
  - cornflakes, mathematicians, fuzziness, jumbling
  - pseudo-rapporteur, lobby-ridden, perfunctorily,
  - Lycketoft, UNCITRAL, H-0695
  - policyfor, Commissioneris, 145.95, 27a

### Plotting word frequencies



### Plotting word frequencies (with log-log axes)



## Zipf's law

$$f \times r \approx k$$

- $\bullet$  f = frequency of a word
- r = rank of a word (if sorted by frequency)
- k = a constant

## Zipf's law: implications

• Even in a very large corpus, there will be a lot of infrequent words

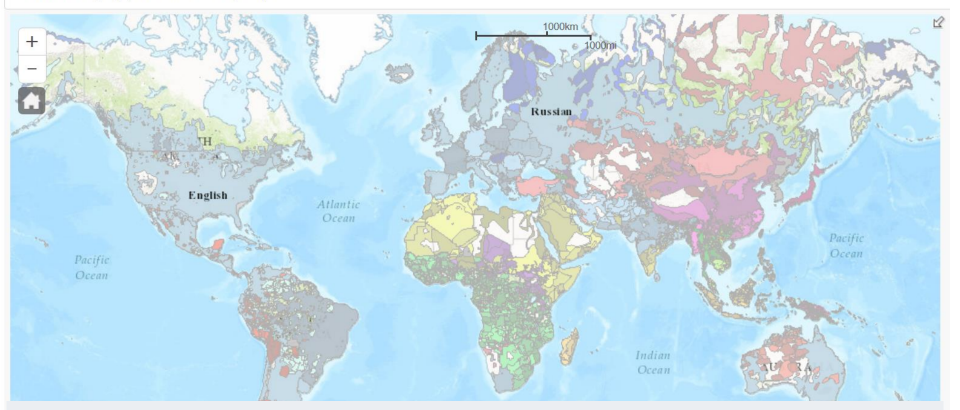
The same holds for many other levels of linguistic structure

 Core NLP challenge: we need to estimate probabilities or to be able to make predictions for things we have rarely or never seen

### Variation and Expressivity

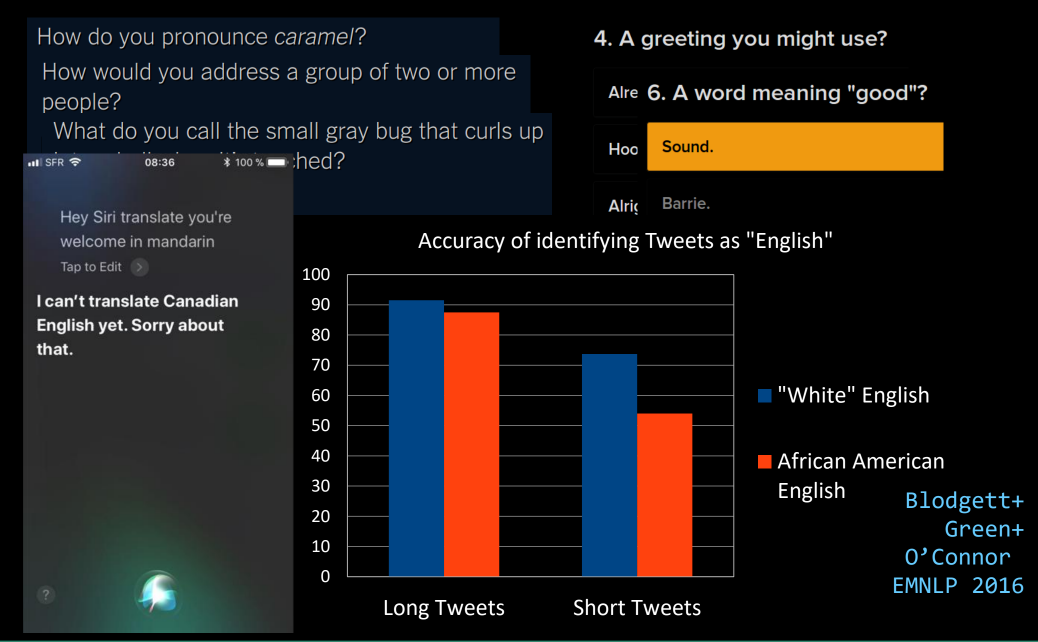
- The same meaning can be expressed with different forms
  - I saw the man
  - The man was seen by me
  - She needed to make a quick decision in that situation
  - The scenario required her to make a split-second judgment

Search for a language, dialect name or major city...

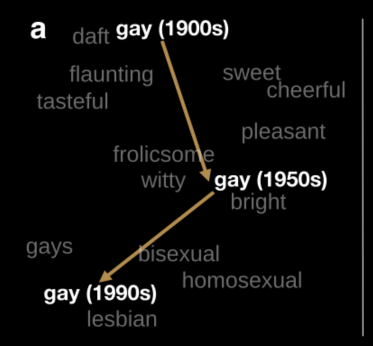


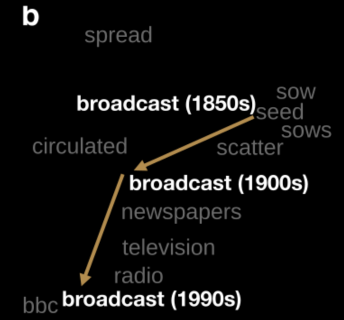
6,800 living languages 600 with written tradition 100 spoken by 95% of population

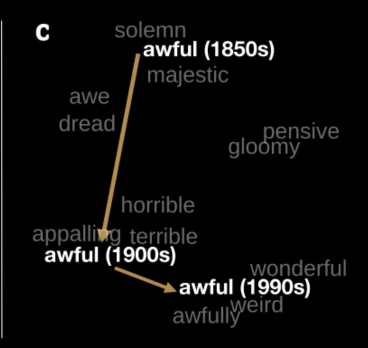
## even one "language" isn't



## and things don't stay put....







### Social Impact

 NLP experiments and applications can have a direct effect on individual users' lives

- Some issues
  - Privacy
  - Exclusion
  - Overgeneralization
  - Dual-use problems

### Today

- Levels of linguistic analysis in NLP
  - Morphology, syntax, semantics, discourse

- Why is NLP hard?
  - Ambiguity
  - Sparse data
    - Zipf's law, corpus, word types and tokens
    - Variation and expressivity
  - Social Impact

### Before next class

Read the syllabus

Make sure you have access to canvas

• Read SLP3 6.2—6.5