Natural Language Processing CSC 495-012 and CSC 791-012

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Bio Highlights and Humble Bragging

- Students
 - Graduated PhD: 34: MS: 41
 - Inaugural Alumni Hall of Fame: Nirmit Desai, Pınar Yolum
 - ▶ Inaugural Faces of Computer Science (EB2 hall): Chris Hazard
 - Rising Star Alumnus: Chris Hazard, Anup Kalia
 - Associate Editors: Amit Chopra, Michael Maximilien, Pınar Yolum
 - CGS MS Thesis Award: Payal Chakravarty; nominee: Anup Kalia
 - Dept awards. <u>2023:</u> Samuel Christie, Vaibhav Garg, Amanul Haque, Jiaqing Yuan; <u>2021:</u> Amanul Haque, Parth Diwanji; <u>2020:</u> Hui Guo; <u>2019:</u> Nirav Ajmeri; <u>2017:</u>
 - 2021: Amanul Haque, Parth Diwanji; 2020: Hui Guo; 2019: Nirav Ajmeri; 2017 Nirav Ajmeri, Hui Guo, Pradeep Murukannaiah; 2016: Pradeep Murukannaiah
- NCSU Internal
 - Outstanding Graduate Faculty Mentor Award, Research Leadership Academy, Alumni Distinguished Graduate Professor, Outstanding Research Achievement Award
- External
 - Member (honoris causa), Academia Europaea
 - Fellow, American Association for the Advancement of Science
 - ▶ Fellow, Association for the Advancement of Artificial Intelligence
 - Fellow, Association for Computing Machinery
 - ▶ Fellow, Institute of Electrical and Electronics Engineers
 - ► ACM/SIGAI Autonomous Agents Research Award
 - ► IEEE TCSVC Research Innovation Award
 - ► IFAAMAS Influential Paper Award
 - ► Editor in Chief
 - ► ACM Transactions on Internet Technology, 2012–2018
 - ► IEEE Internet Computing, 1999–2002

My Goal and Request for Your Help

- ► Introduce you to deep concepts, some years in the making in the research and advanced development community
- Introduce you to critical thinking
- Boost your confidence in taking on technical challenges
 - You might hesitate to take on otherwise
 - Your peer group might find overwhelming
- Offer free advice (worth every pennySM) about your
 - Education
 - Career
- ► How you can help
 - Don't take ethically dubious actions
 - Stay engaged
 - Communicate with me personally, especially about
 - Explanations and motivations
 - ▶ Improvements to the course, in general

Mechanics

- Scope
- Grading
- Policies
 - ► Especially, academic integrity
 - Don't help; don't take help; don't collude

Bloom's Taxonomy of Learning Domains (Cognitive)

I emphasize the upper categories

Creating **Build new structures Evaluating** Make judgments **Analyzing** Identify elements **Applying** Use on a problem Understanding State in own words Remembering Recall

http://www.nwlink.com/~donclark/hrd/bloom.html

Scope of this Course

- Directed at computer science students
 - Non-CSC students with a strong humanities and social science background can do well—ask me
- Addresses foundational ideas of language and how to compute with them
 - Emphasizes concepts and theory
 - ► Involves tools in assignments
 - Involves discussions of challenges
- Requires a moderate amount of work
 - Fairly easy if you don't let your tasks slip

What Makes Human Languages Interesting?

Connecting minds: how one person's thoughts reach into another's mind

- Gender assignment to words, explicit in some languages
- Even in English, think of pronouns and given names
 - Cat
 - Book
 - Faith
 - ▶ Hope

What Makes Human Languages Challenging?

- Sarcasm
- Versus logic
 - ► No no
 - Yeah yeah (Sidney Morgenbesser's famous retort to John L. Austin)
- Accommodation
- Interpretations shift to make sense
 - ▶ Beer is a mass noun (liquid), so we can't count it, but this works:
 Give me three beers
- Winograd schema (use of world knowledge)
 The trophy didn't fit in the suitcase because it was too big [small]

Applications of NLP

What makes NLP so valuable?

Brief Historical Look

- Ad hoc
- Inspired by cognitive science
- Knowledge-based
- Statistical
- Speech

Hierarchy of Language Concepts

Not to be taken too seriously

Passage Discourse Sentence Assertion Unit of meaning Word Morpheme Meaning component Language sound Phoneme Audio Signal

- How would you pronounce project?
- Verb vs. noun

Language as a Symbolic System

Also called semiotics

Pragmatics

Semantics

Syntax

Symbol

Meaning based on words and context

Meaning based on syntax

Structure of symbols

Token (morpheme, phoneme, lexeme)

- Holy grail: to express meaning compositionally
 - ► Meaning of whole = combination of meanings of parts

Text Normalization

- Tokenization
 - Punctuation
 - Abbreviations
 - ▶ Number, date, email address, . . .
 - ► Clitics: not standalone, e.g., n't
 - Case to mark names, e.g., mark vs. Mark
 - Hyphenated words
- Normalization ⇒ Reduce dimensions
 - Case folding
 - Stemming: remove affixes
 - Porter stemming: popular but heavy-handed application of rules
 - Lemmatization: standard root, even if superficially different, e.g., {am, is} ⇒ be
- Challenges
 - Scripts such as Chinese

Minimum Edit Distance

Illustration of dynamic programming

- ▶ Source string X[n], prefixes X[1..i], $i \in [1..n]$
- ▶ Target string Y[m], prefixes Y[1..j], $j \in [1..m]$
- ▶ Edit distance D(i,j) between X[1..i] and Y[1..j]
- ▶ D(0,0) = 0; for $i \in [1..n]$ and $j \in [1..m]$:

$$D(i,j) = \min \left\{ \begin{array}{l} D(i-1,j) + \operatorname{del-cost}(X[i]) \\ D(i,j-1) + \operatorname{ins-cost}(Y[j]) \\ D(i-1,j-1) + \operatorname{sub-cost}(X[i],Y[j]) \end{array} \right.$$

Levenshtein values

$$D(i,j) = \min \begin{cases} D(i-1,j)+1 \\ D(i,j-1)+1 \\ D(i-1,j-1)+ \begin{cases} 2 & X[i] \neq Y[j] \\ 0 & X[i] = Y[j] \end{cases} \end{cases}$$

 \triangleright D(n,m) is the answer; compute path from (n,m) back to (0,0)

Levenshtein Example

There (Source) \Rightarrow Their (Target)

		Target					
		0	1	2	3	4	5
Source		#	Т	Н	Ε	ı	R
0	#						
1	Т						
2	Н						
3	Ε						
4	R						
5	Е						