CS 4120: Natural Language Processing

Instructor: Prof. Lu Wang Northeastern University Webpage: www.ccs.neu.edu/home/luwang

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Time and Location

• Time: Tuesdays 11:45 am - 1:25 pm, Thursdays 2:50 pm - 4:30 pm • Location: Snell Library 037

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Course Webpage

- http://www.ccs.neu.edu/home/luwang/courses/cs4120_sp2020/cs4 120 sp2020.html Slides, schedule for lectures and quizzes, exam, assignments (and due dates)
- You can also go to the instructor's web page and find it from there: http://www.

Prerequisites

- Programming
- Being able to write code in some programming languages (Python recommended) proficiently
- Courses
 Algorithms
- Probability and statistics
- Linear algebra (optional but highly recommended)
- Supervised machine learning (also optional but highly recommended)

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Prerequisites

- Quiz 0 (next lecture):
- vonc o (inext itecturie):
 20 simple questions, True or False (relevant to probability, statistics, and linear algebra)
 The purpose of this quiz is to indicate the expected background of students.
 80% of the questions should be easy to answer.
 Not counted in your final score!

- · Great notes on probability, statistics, and linear algebra
 - Probability and Statistics for Data Science, by Carlos Fernandez-Granda https://cims.nvu.edu/~cfgranda/pages/stuff/probability_stats_for_DS.pdf
 - No need to be proficient in all aspects!

Textbook and References

Main textbook

- Dan Jurafsky and James H. Martin, "Speech and Language Processing, 2nd Edition", Prentice Hall, 2009. We will also use some material from 3rd edition (for the available part).

Other references

- Chris Manning and Hinrich Schutze, "Foundations of Statistical Natural Language Processing", MIT Press, 1999
- Machine learning textbooks:
 Christopher M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
 Tom Mitchell, "Machine Learning", McGraw Hill, 1997.





- Learn some classic and state-of-the-art techniques
- · Acquire hands-on skills for solving NLP problems • Even some research experience!

Grading

- Assignment (45%)
- 3 assignments, 15% for each
- Quiz (5%)
- 8 in-class tests, 1% for each (three lowest scores are dropped), no make-up • Final Exam (25%)
- Project (22%) (details come up soon)
- Participation (3%)
 - Classes: attendance, ask and answer questions, participate in discussions... Piazza: help your peers, address questions...

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- Open book
- Time and location: TBD (last week or the week of April 20)
- Do not make travel plans during exam weeks before the information is finalized.

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Course Project Grading

- The problem needs to be well-defined, useful, and practical.
 - Reasonable results and observations.
 - We encourage you to tackle a research-driven problem. Something novel!
 A new problem
 New method(s) that potentially lead to better performance

Sample Projects

- Neural Semantic Parsing Natural Language into SQL
 Short Passages Reading Comprehension and Question Anso
 Predicting Personality Traits using Tweets
- Android Application for Visual QA
- Novel Summarizer and Keyword Identifier Using Text Rank with Sentence Farm Detection
 Hashtag Similarity based on Tweet Text
- Stance Detection for the Fake News Challenge
 Machine Comprehension Using match-LSTM and Answer-Pointer
- Online Abuse Detection
- Plagiarism Detection Using FP-Growth Algorithm
- An Examination of Influential Family of Control Wall registration
 An Examination of Influential Family of Control Provessial Topics on Twitter
 Paraphrase Identification using Supervised Machine Learning Techniques
 Recognizing Use of Idioms in Natural Language
 Dependential Surgerstrating for the Defendential
- · Privacy Policy Summarization with a Privacy Score

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- Enterprise stores data in structured format
- Skilled workforce required to extract knowledge
- What if anyone could ask questions in natural language from structured text?

Pick #	CFL Team	Player	Position	College	How many CFL teams are from York College
27	Hamilton Tiger-Cats	Connor Healy	DB	Wilfrid Laurier	SOL: SELECT COUNT CFL Team FROM (CFLDraft WHERE College = "York") Result: [2]
28	Calgary Stampeders	Anthony Forgone	OL	York	
29	Ottawa Renegades	L.P. Ladouceur	DT	California	
30	Toronto Argonauts	Frank Hoffman	DL	York	
			a.	a.	

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Short Passages Reading Comprehension and Question Answering

Answer a simple question by reading a short passage.

- Simple question: Factoid QA, < 30 words.
- Short passage: < 300 words.
- The answer is directly given as a **range** of the passage.
- → INPUT: A passage, a question.
- → OUTPUT: a range of the passage.

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. John went to school at 9AM and ate a sandwich for lunch and came back home at 5PM. ...

What did John have for lunch?

..In 1950, Alan Turing published an article titled "Computing Machinery and Intelligence" which proposed what is now called the Turing test as a criterion of intelligence...

Who published "Computing Machinery and Intelligence"?

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Text Summarization

• Input Article:

Prime Minister Bertie Ahern of Ireland called Sunday for a general election on May 24. Mr. Ahern and his centrist party have governed in a coalition government since 1197...Under Irish law, which requires legislative elections every five years, Mr. Ahern had to call elections by midsummer...

• Summary:

Prime Min Bertie Ahern of Ireland calls for general election on May 24. He is required by law to call elections by midsummer.

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Detection and Interpretation of English Puns

- Puns are a class of language constructs, in which lexical-semantic ambiguity is a deliberate effect of the communication act.
- · For example, "I used to be a banker but I lost interest".





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Submission and Late Policy

- Assignment or report turned in late will be charged 20 points (out of 100 points) off for each late day (i.e. 24 hours).
- Each student has a budget of 6 days in total throughout the semester before a late penalty is applied.
- Late days are not applicable to final presentation.
- Each group member is charged with the same number of late days, if any, for their submission.
- You don't have to inform the instructors on the usage of late days. Timestamp of the last submission will be used for automatic grade calculation. You will see the original grades on blackboard.



What is Natural Language Processing?











- The dog bit the boy.The boy bit the dog.Bit boy dog the the.
- · Semantics concerns the (literal) meaning of words, phrases, and sentences.
- "plant" as a photosynthetic organism
 "plant" as a manufacturing facility
 "plant" as the act of sowing
- Pragmatics concerns the overall communicative and social context and its effect on interpretation.
- Honest or dishonest?
 Context 1: Kyle and Ellen would like to see a movie. Kyle has \$20 in his pocket. Tickets cost \$8 each.
 Context 2: Kyle and Ellen would like to see a movie. Kyle has \$20 in his pocket. Tickets cost \$10 each.
 Kyle: "I have \$8."





- Disaster Relief
- Chatbots for Mental Health
- · Detecting abusive language in online posts





Extracting Social Meaning from Language

- Uncertainty (students in tutoring)
- Annoyance (callers to dialogue systems)
- Anger (police-community interaction)
- Deception
- Emotion
- Intoxication
- Flirtation, Romantic interest

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Dan Jurafsky, Victor Chahuneau, Bryan R. Routledge, and Noah A. Smith. 2014. Narrative framing of consumer sentiment in online restaurant reviews. First Monday 19:4

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Ambiguity Find at least 6 meanings of this sentence: I made her duck

Ambiguity

Find at least 6 meanings of this sentence:

I made her duck

- I cooked waterfowl for her benefit (to eat)
- I cooked waterfowl belonging to her
- I created the (plaster?) waterfowl she owns
- I caused her to quickly lower her head or body
- I recognized the true identity of her spy waterfowl
- I waved my magic wand and turned her into undifferentiated waterfowl

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Ambiguity

I caused her to quickly lower her head or body Part of speech: "duck" can be a Noun or Verb I cooked waterfowl belonging to her. Part of speech: "her" is possessive pronoun ("of her") "her" is dative pronoun ("for her") I made the (plaster) duck statue she owns Word Meaning: "make" can mean "create" or "cook"

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Ambiguity is Explosive

- Ambiguities compound to generate enormous numbers of possible interpretations.
- In English, a sentence ending in n prepositional phrases has over 2ⁿ syntactic interpretations
 - "I saw the man with the telescope": 2 parses
 - "I saw the man on the hill with the telescope.": 5 parses
- "I saw the man on the hill in Texas with the telescope": 14 parses
 "I saw the man on the hill in Texas with the telescope at noon.": 42 parses
- "I saw the man on the hill in Texas with the telescope at noon on Monday": 132 parses

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Humor and Ambiguity

- Many jokes rely on the ambiguity of language:
 - Policeman to little boy: "We are looking for a thief with a bicycle." Little boy: "Wouldn't you be better using your eyes."
- Why is the teacher wearing sun-glasses. Because the class is so bright.
 Groucho Marx: One morning I shot an elephant in my pajamas. How he got
- into my pajamas, I'll never know.She criticized my apartment, so I knocked her flat.
- Noah took all of the animals on the ark in pairs. Except the worms, they came in apples.

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- Having a unique linguistic expression for every possible conceptualization that could be conveyed would make language overly complex and linguistic expressions unnecessarily long.
- Allowing resolvable ambiguity permits shorter linguistic expressions, i.e. data compression.
- Language relies on people's ability to use their knowledge and inference abilities to properly resolve ambiguities.
- · Infrequently, disambiguation fails, i.e. the compression is lossy.

More difficulties: Non-standard language Great job @justinbieber! Were SOO PROUD of what youve accomplished! U taught us 2 #neversaynever & you yourself should never give up either And neologisms: unfriend retweet bromance

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- Morphology is the field of linguistics that studies the internal structure of words. (Wikipedia)
- A morpheme is the smallest linguistic unit that has semantic meaning (Wikipedia)
- e.g. "carry", "pre", "ed", "ly", "s
- Morphological analysis is the task of segmenting a word into its morphemes:
 - carried ⇒ carry + ed (past tense)
 independently ⇒ in + (depend + ent) + ly
 - Googlers ⇒ (Google + er) + s (plural)
 - unlockable \Rightarrow un + (lock + able) ? \Rightarrow (un + lock) + able ?

Part Of Speech (POS) Tagging Annotate each word in a sentence with a part-of-speech. I ate the spaghetti with meatballs. Pro V Det N Prep N John saw the saw and decided to take it to the table. PN V Det N Con V Part V Pro Prep Det N Useful for subsequent syntactic parsing and word sense disambiguation.











Textual Entailment

Determine whether one natural language sentence entails (implies) another under an ordinary interpretation.

E.g., "A soccer game with multiple males playing. -> Some men are playing a sport."

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Pragmatics/Discourse Tasks

Anaphora Resolution/Co-Reference

- Determine which phrases in a document refer to the same underlying entity.
 - John put the carrot on the plate and ate(it)
- Bush started the war in Iraq. But the president meded the consent of Congress.
- Some cases require difficult reasoning. Today was Jack's birthday. Penny and Janet went to the store. They were going to get presents. Janet decided to get a kite. "Don't do that," said Penny. "Jack has a kite. He will make you take it back."

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Information Extraction (IE)

- Identify phrases in language that refer to specific types of entities and relations in text.
- Named entity recognition is task of identifying names of people, places, organizations, etc. in text. people organizations places

- Michael Dell is the CEO of Dell Computer Corporation and lives in Austin Texas. Relation extraction identifies specific relations between entities. Michael Dell is the CEO of Dell Computer Corporation and lives in Austin Texas.
 - Michael Dell is the CEO of Dell Computer Corporation and lives in Austin Texas.

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Question Answering

- Directly answer natural language questions based on information presented in a corpora of textual documents (e.g. the web). Who is the president of United States?
 Donald Trump
- What is the popular of Massachusetts? • 6.8 millio

Text Summarization

Produce a short summary of one or many longer document(s).
 Article: An international team of scientists studied diet and mortality in 135,335 people between 35 and 70 years old in 18 countries, following them for an average of more than seven years. Diet information depended on self-reports, and the scientists controlled for factors including age, sex, smoking, physical activity and body mass index. The study is in The Lancet. Compared with people who ate the lowest 20 percent of carbohydrates, those who ate the highest 20 percent had a 28 percent increased risk of death. But high carbohydrate intake was not associated with cardiovascular death. ...

• Summary: Researchers found that people who ate higher amounts of carbohydrates had a higher risk of dying than those who ate more fats.

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Spoken Dialogue Systems -- Chatbots

- Q: Is it going to rain today?
- A: It will be mostly sunny. No rain is expected.



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- results when translating from English to Russian and then back to English: • "The spirit is willing but the flesh is weak." → "The liquor is good but the meat
 - is spoiled."
 "Out of sight, out of mind." → "Invisible idiot."
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Michael and Lilen are names of people August is the name of a month (and of a person) Toyota is a car company and Prius is a brand of car Pragmatics Some social norm, communicative goals

- Asking a question, expecting an answer
 World knowledge
 Credit cards require users to pay financial interest
 Agents must be animate and a hammer is not animate

State-of-the-Arts

Learning from large amounts of text data (cf. rule-based methods)
 Supervised learning or unsupervised learning

Statistical machine learning-based methods

The probabilistic knowledge acquired allows robust processing that handles linguistic regularities as well as exceptions.

Now with neural network-based methods mostly

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Relevant Scientific Conferences and Journals

- Association for Computational Linguistics (ACL)
- North American Association for Computational Linguistics (NAACL)
- Empirical Methods in Natural Language Processing (EMNLP)
- International Conference on Computational Linguistics (COLING)
- Conference on Computational Natural Language Learning (CoNLL)
 Transactions of the Association for Computational Linguistics (TACL)
- Journal of Computational Linguistics (CL)