NLP and Language Models
What is this?

Prerecorded videos + exercises you can integrate into your class

https://www.cs.utexas.edu/~gdurrett/courses/nlp-module/
What is NLP?

**Natural Language Processing**

- Human languages (not computer languages)
- Doing things with them automatically!
Everyday NLP Tools

- Google Translate
- Siri/Alexa/etc.

Even some Google searches are powered by NLP:
What can we do with NLP?

- Data science: all kinds of language data to analyze!
  - Product reviews
  - Customer service chat logs
  - Social media: emerging information about events, spread of information, ...

- It’s easier than ever to do it: you no longer need an MS/PhD to build some basic NLP models
  - Sentiment Analysis tutorial: https://realpython.com/sentiment-analysis-python/

- Important for students: be aware of how to look at data, know about NLP systems and what they can do
Why NLP?

- Many colleges offering NLP now, huge hiring boom in professors

- Many more MS/PhD students studying it (and still getting jobs, for now)

- Growth in published papers:

  ![Chart showing growth in published papers from 1965 to 2015](chart.png)

Mohammad (2019)
What I’m Offering

- 10 videos / 80 minutes of prerecorded video

- Two activities:
  - Building an *n-gram language model*: a probabilistic model for “predictive text” (what’s the next word after I’ve typed a few?). Only relies on data structures and basic probability calculations [30-90 minute coding exercise]
    - **Conditional probability distribution**: $P(\text{next word} = y \mid \text{previous word} = x)$
    - $P(\text{next word} = \text{Austin} \mid \text{previous word} = \text{to}) = 0.2$
    - “if we see to I think there’s a 20% chance the next word is Austin”
  - Play around with Write With Transformer [15 minute web demo exercise]
    - Large neural network model that’s really good at this task w/a slick demo

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Goals of this module

- Learn what NLP is about

- Learn some basic ideas of machine learning: fitting a statistical model to examples of a problem we want to solve to learn how to solve that problem

- See how a statistical model for predictive text works (what word should come next in this sentence?)

- Learn the connections between this language model and state-of-the-art systems such as Google’s BERT and OpenAI’s GPT-3 models
Demo/Walkthrough

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Version 1 (60-70 minutes)

- Intro and a high-level sketch of how some source code works [~35 minutes]
  - *Skip the coding exercise*

- Play around with Write With Transformer [15 minute web demo exercise]

- Discussion/conclusion [15 minutes]

- We ran this at the UT Summer Academies for an audience of ~30

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Version 2 (120 minutes)

- Intro (~20 minutes)
- Prep for coding [20 minutes]
- Coding [30-90 minutes, can be asynchronous]
- Play around with Write With Transformer [15 minute web demo exercise]
- Discussion/conclusion [15 minutes]

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Thanks

- Marla Gilliland, Colin Pittman, and other folks at UT LAITS
- Verena Kalhoff and Adam Klivans (IFML)
- Joy Schwartz (TACC)
- Jose Luis Silva-Smith (Tornillo High School)

Email me if you want to use this!

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