In Class Activity

Large Language Models – Roadmap Activity 5

Creating a Python script to illustrate how large language models (LLMs) like GPT (Generative Pre-trained Transformer) work involves simplifying a *very* complex process.

LLMs are based on deep learning in neural networks. They operate on vast datasets, using sophisticated neural network architectures.

What we have in today's activity is a basic script that simulates a very simplified aspect of how a language model might predict the next word in a sentence based on a given context.

This script will not/does not capture the complexity and capabilities of real LLMs but can serve as an educational tool to understand the concept of probability distribution over a vocabulary for generating text.

The script will:

- 1. Define a simple vocabulary.
- 2. Simulate a basic probability distribution for the next word prediction based on the current word.
- 3. Generate a simple text sequence by predicting the next word.

Instructions

- 1. Students should visit http://tinyurl.com/shaferaicourse and download the files found in the roadmap5 folder. (There is only one Jupyter notebook file today, whee!!)
- 2. Review the code, notice that the first cell begins a variable called probabilities. The occurrence of each word results in a probabilistic prediction of the next word.

The words found in "probabilities" were inspired by the nursery rhyme "Jack and Jill"

- The first cell also breaks down the probabilities dictionary into a simple Python list variable called vocabulary. This is not strictly necessary for the algorithm... but "vocabulary" is handy to have when checking user input.
- 3. The last cell prompts the user for a start word and generates a sentence using the probable next words.
- 4. Today's the day we officially use ChatGPT for the first time! Go get yourself a "free" ChatGPT account if you don't have one already.

https://chat.openai.com

(You don't need to get the premium version... yet!)

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5. Ask ChatGPT to generate some new values for probabilities variable.

For example: my **prompt** looked like this:

- 6. Copy / paste your new variable into your script, replacing the original probabilities variable.
- 7. Test it. Tune it, adjusting the probabilities to improve output to your satisfaction.
- 8. Find the relevant discussion to post to on canvas.

Post your new probabilities variable, and the random sentence your code produced.