### Intro to Data Science

#### ChatGPT and the new frontier of data science

Prof. Bisbee

**Vanderbilt University** 

Lecture Date: 2023/08/28

Slides Updated: 2023-08-18

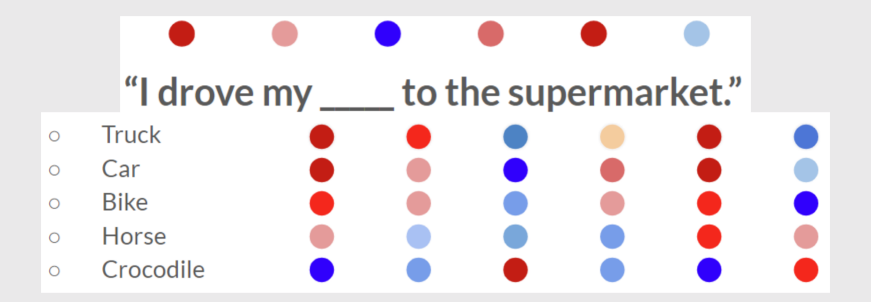
# Agenda

- 1. ChatGPT overview
- 2. Interactive examples with the homework

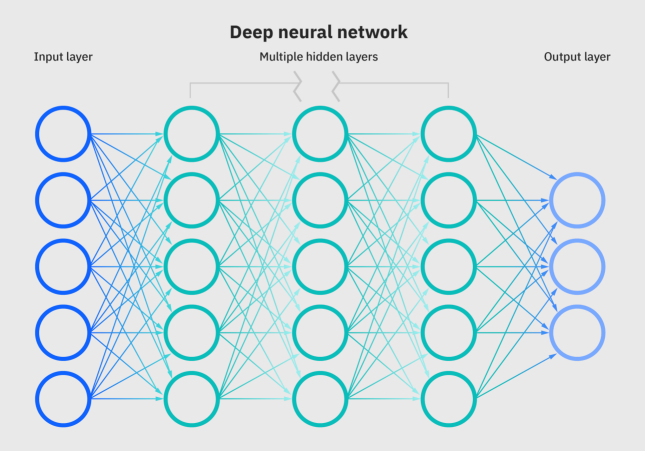
- Large Language Model (LLM)
- Large:
  - Trained on the internet
  - Billions (trillions) of parameters
- Language model:
  - A "transformer"

- Fill in the missing word: "I drove my \_ to the supermarket."
- How do we know this?
- Patterns!

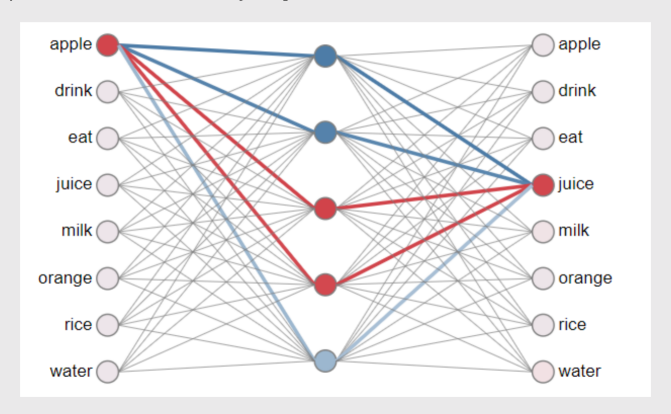




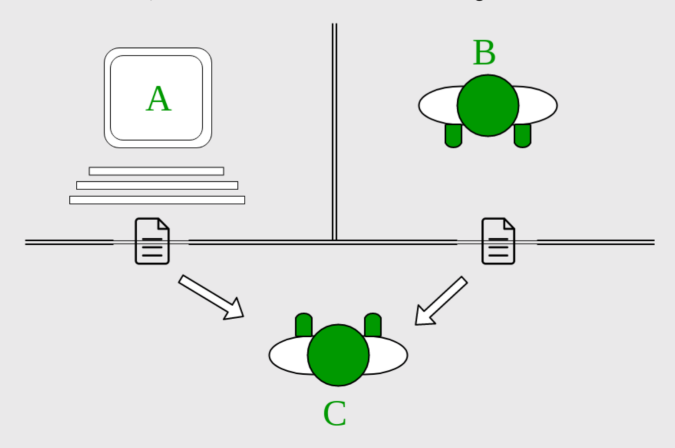
• Researchers have been trying to emulate the brain's ability for years



• Approach is fundamentally to predict the next word



- Artificial intelligence (AI) has improved enormously over the last 20 years
- But even in 2017, "chatbots" would fail the "Turing Test"

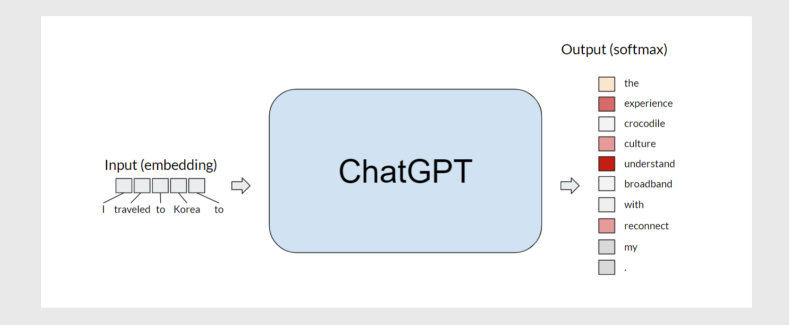


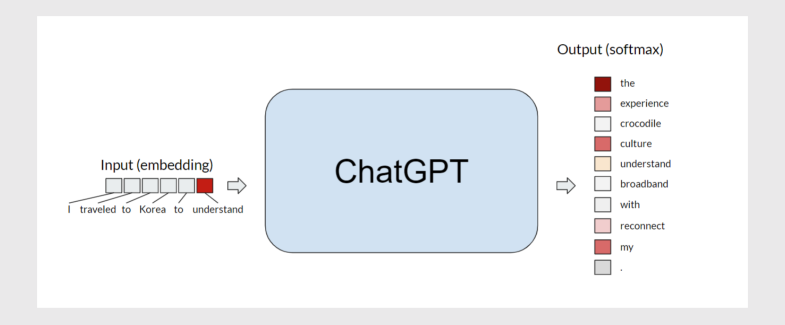
- Artificial intelligence (AI) has improved enormously over the last 20 years
- But even in 2017, "chatbots" would fail the "Turing Test"

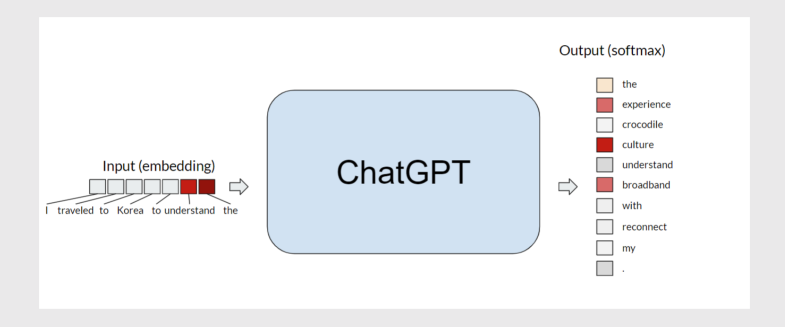
TURING TEST EXTRA CREDIT: CONVINCE THE EXAMINER THAT HE'S A COMPUTER.

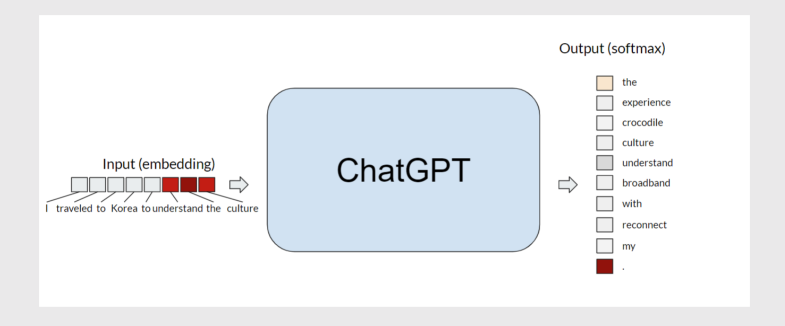
> YOU KNOW, YOU MAKE SOME REALLY GOOD POINTS. I'M ... NOT EVEN SURE WHO I AM ANYMORE.

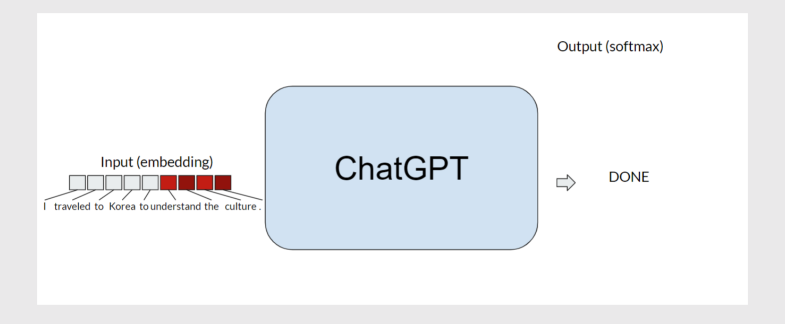
- Innovations in 2017 allowed dramatic improvements in **G**enerative **P**retrained **T**ransformers (GPT)
  - (Actually, dramatic improvements in all types of transformers)
- Interacting with ChatGPT can feel truly human
  - Passes the Turing Test
- But under the hood, it is still simply predicting the next word
  - Importantly, it is doing so probabilistically











# So how can we use it?

• Interactive time!

### Conclusion

- Go to Brightspace and take the **2nd** quiz
  - The password to take the quiz is ####
- Homework:
  - 1. Work through Intro\_Data\_Science\_hw.Rmd
  - 2. Complete Problem Set 0 (on Brightspace)
  - 3. Create an OpenAl account (https://auth0.openai.com/u/signup/)