

Introduction to Critical AI Studies

Week 6: Deep Neural Networks, Large Language Models, and
Generative AI

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Cluster 10C

Today

- Check in about last week's writing activity (10min)
- Presentations (2hrs)
- Technical Workshop (45min)

Last Week's Writing Activity (10min)

- What did you learn about writing in your discipline?
- What techniques did you notice authors use?
- How can looking at model texts help you with your own writing?

Academic Phrasebank

Presentations

- 22 presentations
- 10min break after 11 presentations

Our Readings for this Week

- Stephen Wolfram, *"What Is ChatGPT Doing...and Why Does It Work?"*, Stephen Wolfram Writings, February 14, 2023.
<https://writings.stephenwolfram.com/2023/02/what-is-chatgpt-doing-and-why-does-it-work/>
- M. Mitchell et al. (2019). *Model Cards for Model Reporting*. Proceedings of the Conference on Fairness, Accountability, and Transparency, 220–229.
<https://doi.org/10.1145/3287560.3287596>
- E. M. Bender et al. (2021). *On the Dangers of Stochastic Parrots: Can Language Models Be Too Big?* Proceedings of the 2021 ACM Conference on Fairness, Accountability, and Transparency, FAccT '21, 610–623. <https://doi.org/10.1145/3442188.3445922>

In Class Technical Activity #2

- **Prework:** Create a Hugging Face account and obtain your access token
- 1. Open the Colab notebook *GPT before Guardrails* and make a copy
- 2. Follow the steps of the Colab notebook

Technical Reflection and Observations (15min)

- What have you learned about how LLMs work?
- What did you notice about the output?
- How does an LLM choose output?
- What connections can you make to our readings this week?
- What questions do you have after completing this activity?

Next Week

- Discuss Fairness, Accountability, and Transparency
- Final In class Technical Activity: Setting up a local LLM
- Start working on the final project by breaking down the prompt