# THE SOCIAL COSTS OF AI

ETHICS, AI & ECONOMICS

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- 1. WHO AM I?
- 2. THE RESEARCH QUESTION
- 3. What is BERT and why do we need it?
- 4. PROJECT STATUS



### WHO AM I?

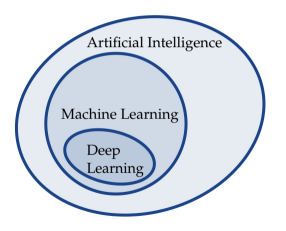
- From 2020: PhD Student in Economics, BGSE
- Until 2020: Economics, Computer Science & Math
- Projects: Machine Learning in Economics
  - Example: Model human decision making
  - Example: Predict the effects of programs
- Research: Computational Econometrics



### EXAMPLE

- Language modeling (NLP)
- Autocorrection on phones and computers
- Amazon Alexa etc.
- Google Translate etc.

### EXAMPLE CONTD.



- AI: Teaching computers languages
- ML: Using specific models to do the above task
- DL: Using ML models but with many parameters

### THE PROBLEM

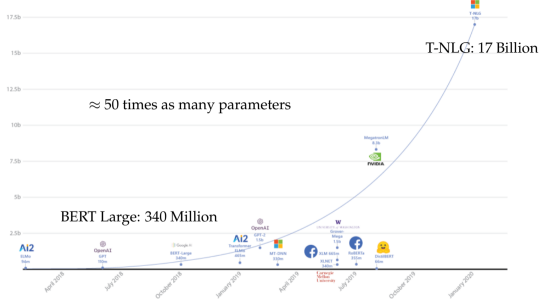
- Many parameters  $\implies$  large computational costs
- ullet Large computational costs  $\implies$  large energy consumption
- Large energy consumption  $\implies$  large  $CO_2$  emissions

## ARE THE EMISSION REALLY THAT LARGE?

### ARE THE EMISSION REALLY THAT LARGE?

#### Yes!

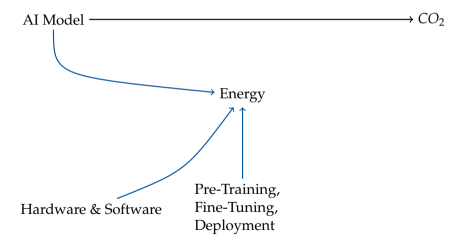
Training a large NLP model  $\approx$  125 round-trip flights New York - Beijing —Strubell et al. (2020)



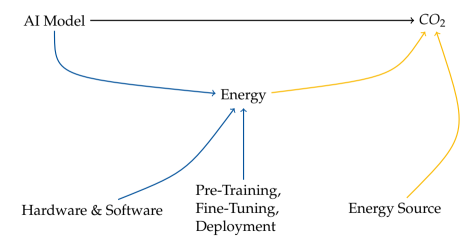
## THE PROBLEM CONTD.

AI Model  $\longrightarrow$  CO

### THE PROBLEM CONTD.



### THE PROBLEM CONTD.



# RESEARCH QUESTIONS

- How do we quantify emissions of AI models?
- Can we nudge the AI community towards sustainability?

WHAT IS BERT AND WHY DO WE NEED IT? —

### BERT

- Language model developed at Google by Devlin et al. (2018)
- Is used e.g. for Google search queries
- Main example in Strubell et al. (2020) and Schwartz et al. (2020)
- We use it, because
  - Perfect model size for our resources
  - The literature is already familiar with the model
  - We can compare our results to the literature



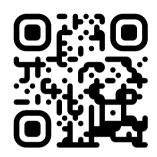
# PROJECT STATUS

- Build test computing infrastructure
  - Setup energy measurement architecture
  - Setup computing environment
  - Run BERT model
- Build real computing infrastructure ×
  - Get new computing hardware
- Analyze energy data

### REFERENCES

- Devlin, J., Chang, M., Lee, K., & Toutanova, K. (2018). BERT: pre-training of deep bidirectional transformers for language understanding. *CoRR*.
- Henderson, P., Hu, J., Romoff, J., Brunskill, E., Jurafsky, D., & Pineau, J. (2020). Towards the systematic reporting of the energy and carbon footprints of machine learning. *Journal of Machine Learning Research*.
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