# Al workshop

Oct 23rd, 2024

Why care about local?

Privacy

- Privacy
- Environmental

- Privacy
- Environmental
- Cost

## Attention Is All You Need

Ashish Vaswani\* Google Brain avaswani@google.com

Llion Jones\* Google Research llion@google.com

Aidan N. Gomez\* † University of Toronto aidan@cs.toronto.edu

Noam Shazeer\*

Google Brain

noam@google.com

Łukasz Kaiser\* Google Brain

lukaszkaiser@google.com

Jakob Uszkoreit\*

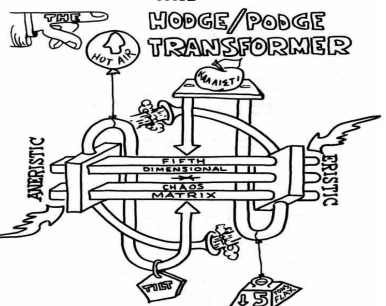
Google Research

usz@google.com

Niki Parmar\*

Google Research

nikip@google.com

Illia Polosukhin\* ‡ illia.polosukhin@gmail.com 

Context Window and Tokens

- Context Window and Tokens
- Temperature

Al workshop Oct 23rd, 2024

- Context Window and Tokens
- Temperature
- Parameters

Al workshop Oct 23rd, 2024

- Context Window and Tokens
- Temperature
- Parameters
- Training

Al workshop Oct 23rd, 2024

- Context Window and Tokens
- Temperature
- Parameters
- Training
- The Random Seed.

Al workshop Oct 23rd, 2024

- Context Window and Tokens
- Temperature
- Parameters
- Training
- The Random Seed.
- The Prompt, aka "Programming for English Majors"

Al workshop Oct 23rd, 2024



•••

The hottest new programming language is English

8:14 PM · Jan 24, 2023 · 4.6M Views

**Q** 831 **↑** 5.3K

**33K** 

2.7K



• Context Window is the "memory" of an LLM

- Context Window is the "memory" of an LLM
- And Tokens words, roughly fill up that "memory"

- Context Window is the "memory" of an LLM
- And Tokens words, roughly fill up that "memory"
- And the response also takes tokens.



Temperature

Usually done on text corpuses

Al workshop Oct 23rd, 2024

- Usually done on text corpuses
- The Pile (825GiB), Github, ShareGPT, etc.

Al workshop Oct 23rd, 2024

- Usually done on text corpuses
- The Pile (825GiB), Github, ShareGPT, etc.
- (cough) books3, others

Al workshop Oct 23rd, 2024

- Usually done on text corpuses
- The Pile (825GiB), Github, ShareGPT, etc.
- (cough) books3, others
- And other terms like RLHF (Reinforcement Learning from Human Feedback)

Al workshop Oct 23rd, 2024

- Usually done on text corpuses
- The Pile (825GiB), Github, ShareGPT, etc.
- (cough) books3, others
- And other terms like RLHF (Reinforcement Learning from Human Feedback)
- The larger the model, the more resources it takes to train or re-train.

Al workshop Oct 23rd, 2024

• Roughly corresponds to how "Complex" or "Smart" a model is.

Al workshop Oct 23rd, 2024

- Roughly corresponds to how "Complex" or "Smart" a model is.
- (...very roughly)

Al workshop Oct 23rd, 2024

- Roughly corresponds to how "Complex" or "Smart" a model is.
- (...very roughly)
- But definitely correlates to resources needed to run the model.

Al workshop Oct 23rd, 2024

- Roughly corresponds to how "Complex" or "Smart" a model is.
- (...very roughly)
- But definitely correlates to resources needed to run the model.
- Which is why, say, GPT-4 requires this....

Al workshop Oct 23rd, 2024



And you can run a 7B model on this....

