

Why Parameter Efficient Finetuning(PEFT)?

Instructor

Sourab Mangrulkar

Machine Learning Engineer at , Creator of PEFT

Why PEFT?

• As models get larger and larger, full fine-tuning becomes infeasible to train on consumer hardware.



Why PEFT?

- As models get larger and larger, full fine-tuning becomes infeasible to train on consumer hardware.
- In addition, storing and deploying fine-tuned models independently for each downstream task becomes very expensive, because fine-tuned models are the same size as the original pretrained model.

