초거대 언어모델 분산학습

2024

구건모

단국대학교 - 분산딥러닝과 Scalable AI 기초

목차

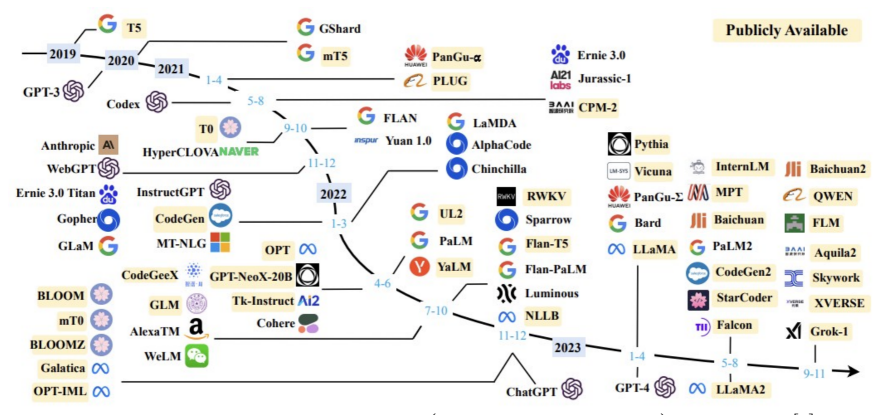
• Introduction

- Large Language Model (LLM)
- What is LLMOps
- When Do We Need to Train LLM
- Challenges in Training LLM

• Distributed Training

- Tensor Parallelism
- Pipeline Parallelism
- Data Parallelism
- Sharded Data Parallelism
- Distributed Training in Practice

- 크다는 것은 상대적이고 시간이 지나면서 절대적인 기준이 달라짐
- 2018년에는 BERT(340M)[1]도 large language model이었음

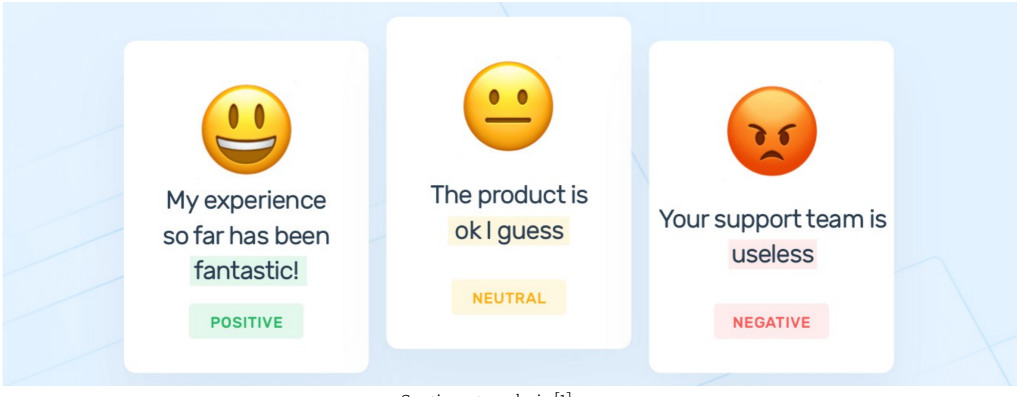


A timeline of existing large language models (having a size larger than 10B) in recent years [2].

^[1] Devlin et al., "BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding", ACL 2019

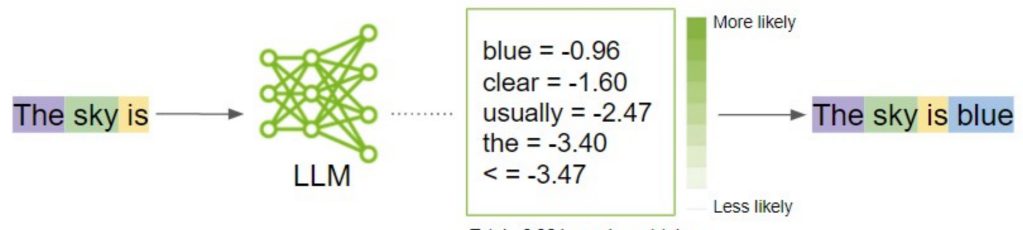
^[2] Zhao et al., "A survey of Large Language Models", 2023

- LLM 이전에는 학습 데이터를 만들 때 사람의 노력이 많이 필요했음
 - Sentiment analysis: 문장이 주어졌을 때 긍정/중립/부정인지 분류



Sentiment analysis [1].

- LLM은 human labeling이 필요 없는 한 가지 task를 학습해서 놀라울 정도로 다양한 task를 수행할 수 있음
- Next token prediction task: 주어진 토큰들의 바로 다음에 나타날 토큰 예측
 - The sky is blue: (The \rightarrow sky), (The sky \rightarrow is), (The sky is \rightarrow blue)
- 인터넷에 모델이 학습할 수 있는 초대규모 텍스트 데이터 존재



Total: -0.96 logprob on 1 token (73.18% probability covered in top 5 logits)

General working flow of an LLM predicting the next word [1].

[1] https://developer.nvidia.com/blog/how-to-get-better-outputs-from-your-large-language-model/

- 하나의 모델로 다양한 task를 할 수 있음

ChatGPT

In the field of natural language processing (NLP), Large Language Models (LLMs) like GPT-3 have demonstrated remarkable capabilities in various tasks:

1. Text-to-Text:

- Language Translation: They can translate text from one language to another.
- Summarization: They can generate concise summaries of longer texts.
- Paraphrasing: They can rewrite text while preserving its original meaning.
- Question Answering: They can answer questions based on provided text or context.
- Text Generation: They can generate coherent and contextually relevant text based on prompts.

2. Text-to-Code:

- Code Generation: LLMs can generate code snippets or even complete programs given a
 description of desired functionality.
- Code Summarization: They can provide summaries or explanations of code segments.
- Code Correction: LLMs can help in debugging code or suggesting improvements.

3. Code-to-Text:

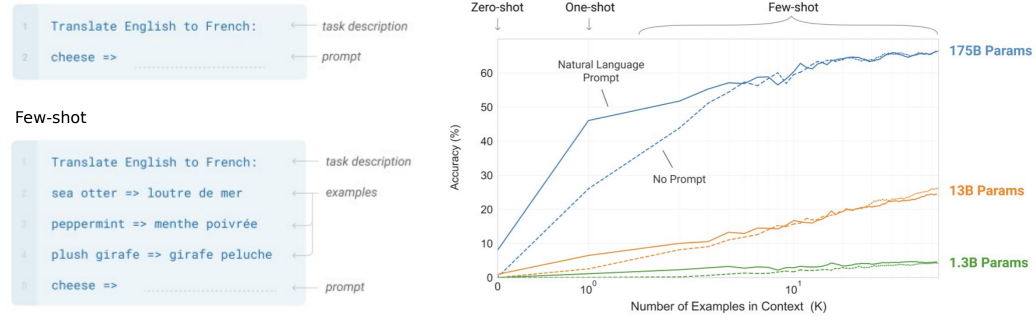
- Code Documentation: They can convert code into natural language descriptions, aiding in understanding or explaining code functionality.
- Code Commenting: LLMs can generate comments for code, explaining its purpose or functionality.
- Code Explanation: They can provide explanations of code logic or algorithms in natural language.

These capabilities showcase the versatility of LLMs in bridging the gap between natural language and programming languages, enabling tasks ranging from language understanding and generation to code synthesis and comprehension.

T C L

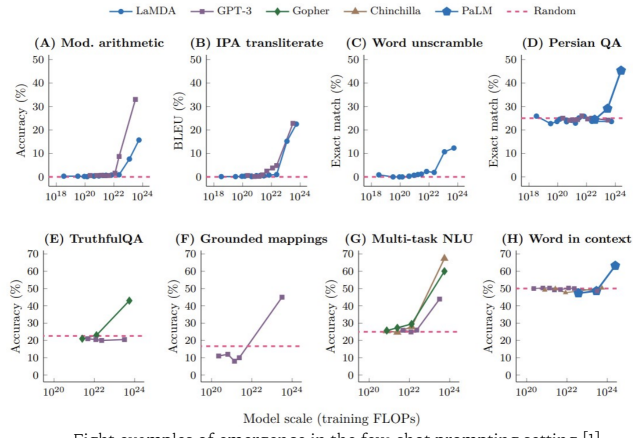
- In-context learning을 통해 성능을 높일 수 있음
- 모델의 성능이 크기에 비례함

Zero-shot



Larger models make increasingly efficient use of in-context information [1].

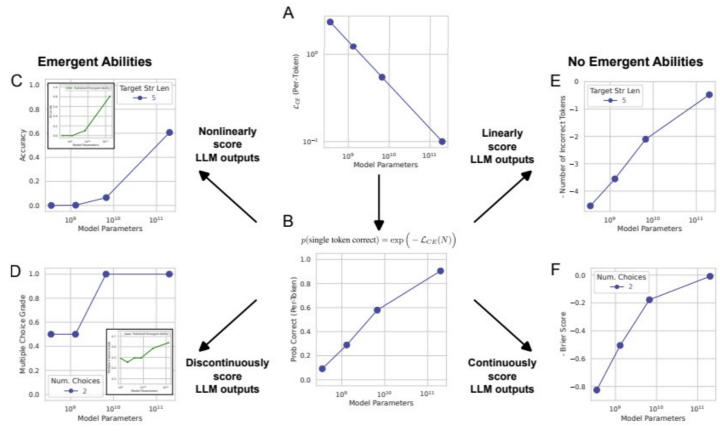
- Emergent ability에 대한 환상
- 모델 크기를 늘리면 특별한 능력이 생겨서 성능이 갑자기 좋아진다?



Eight examples of emergence in the few-shot prompting setting [1].

[1] Wei et al., "Emergent Abilities of Large Language Models", TMLR 2022

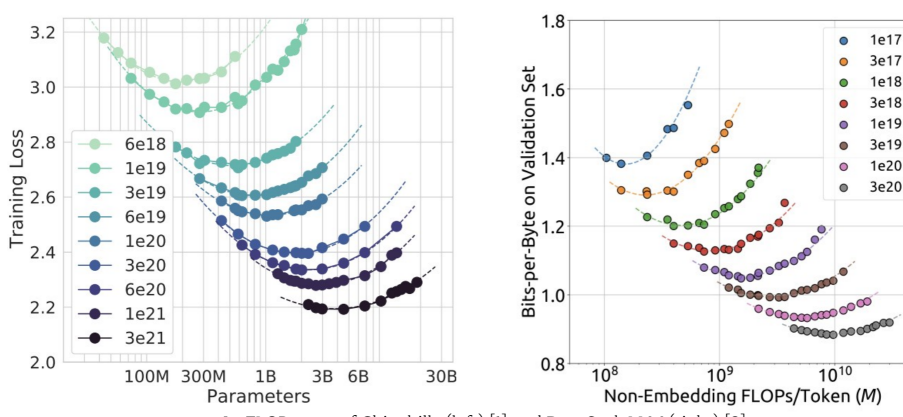
- 성능이 급격하게 변하는 것은 평가지표가 불연속적/비선형이기 때문



Emergent abilities of large language models are created by the researcher's chosen metrics, not unpredictable changes in model behavior with scale [1].

[1] Schaeffer, Miranda, and Koyejo, "Are Emergent Abilities of Large Language Models a Mirage?", NeurIPS 2023

- 여전히 모델의 크기가 커지면 성능이 높아지는 것은 사실임
- 모델과 데이터의 크기에 따라 성능을 어느 정도 예측할 수 있음



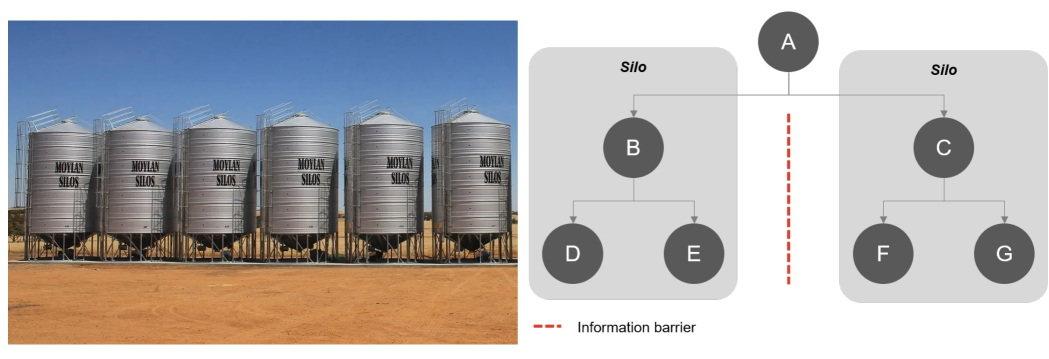
IsoFLOP surve of Chinchilla (left) [1] and DeepSeek LLM (right) [2].

^[1] Hoffmann et al., "Training Compute-Optimal Large Language Models", NeurIPS 2022

^[2] Bi et al., "DeepSeek LLM: Scaling Open-Source Language Models with Longtermism", 2024

Information Silo

- 곡식 저장 창고처럼 각 조직에 정보가 머무르고 공유되지 않는 현상



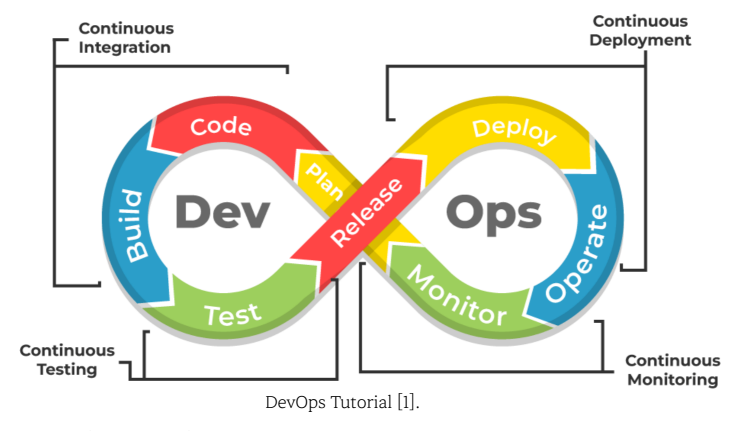
Grain silo (left) [1] and information silo (right) [2].

^[1] https://www.moylangrainsilos.com/

^[2] https://en.wikipedia.org/wiki/Information_silo

DevOps (Development and Operations)

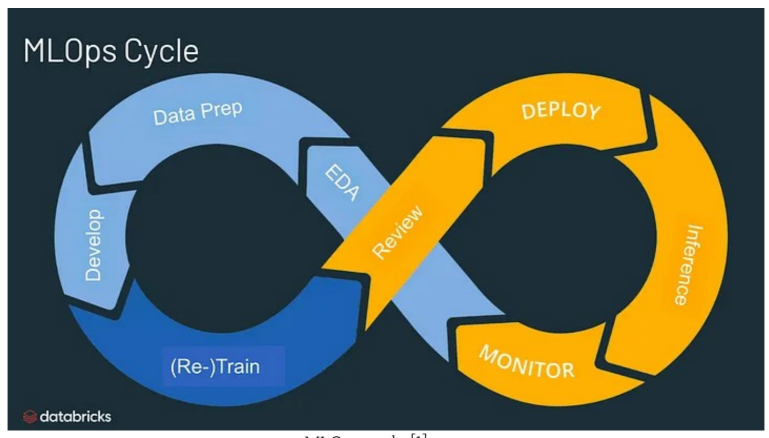
- 한 번 배포한 후에도 지속적으로 개발 및 재배포가 필요함
- 개발과 운영을 자동화하기 위한 다양한 툴과 문화를 포함하는 광범위한 개념



[1] https://www.geeksforgeeks.org/devops-tutorial/

MLOps (Machine Learning Operations)

- 모델을 학습한 후 시간이 지나면 재학습 필요



MLOps cycle [1].

LLMOps (MLOps for LLM)

1. LLM Selection

Selection of the right LLM Models such as Azure OpenAI models, Llama2, Falcon or any models from HuggingFace. If necessary, a fine-tuned model*.

8. Online Evaluation

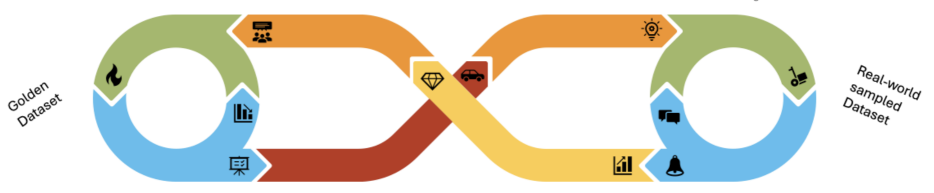
LLM batch evaluation on collected LLM data (query and response) is very critical to understand the performance, potential risks, etc, where the LLM response will be evaluated by one or more evaluation mechanism.

4. Evaluator Development

Develop one or many evaluators that can evaluate the LLM response given by an end-to-end flow (prompt + additional data or services) for given real-world sampled data.

5. CI CE and CD

Continuous Integration, Continuous Evaluation (on real-world sampled data) and Continuous Deployment of the LLM flows to maintain code quality with engineering best practices, comparing LLM evaluation result and promotion to the higher environments.



2. Prompt Engineering

Prompt engineering or tuning with instructions describing the tasks that will be performed by the LLM model along with several measures for securities.

3. Data & Services

Enrich LLM models with domain specific grounding data (RAG pattern) or enable in-context learning with use case specific examples.

7. Monitor

Monitoring performance metrics for the LLM flow, collecting LLM data (query and response), detecting data drifts and communicating the model's performance to stakeholders.

6. Deployment & Inferencing

Package and deploy the LLM flow as a scalable container for making predictions. Additionally enable Blue/Green deployment with traffic routing control so that A/B testing can be done for the LLM flow.

Experimentation & Development

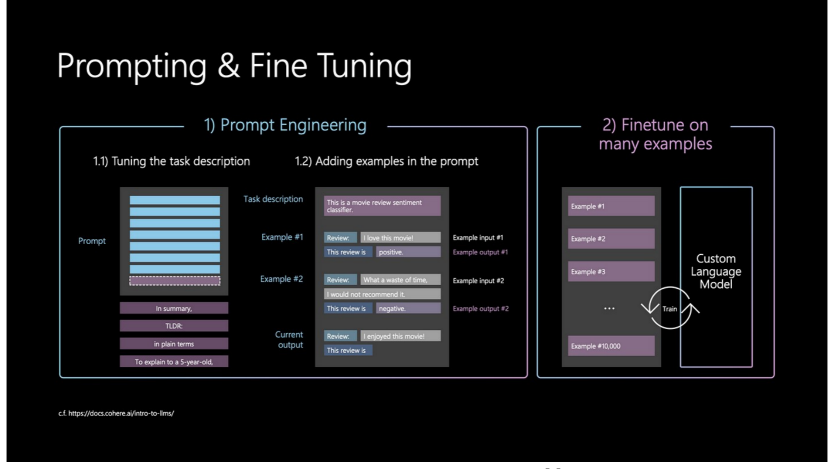
LLMOps loop diagram [1]

[1] https://www.linkedin.com/pulse/llmops-approach-early-thoughts-prabal-deb-26eqc/

Operationalization

When Do We Need to Train LLM

- 비용이 적게 드는 방법부터 시도하는 것이 좋음



In-context learning and fine-tuning [1]

[1] https://rpradeepmenon.medium.com/mastering-generative-ai-interactions-a-guide-to-in-context-learning-and-fine-tuning-9ee620c76246

Challenges in Training LLM

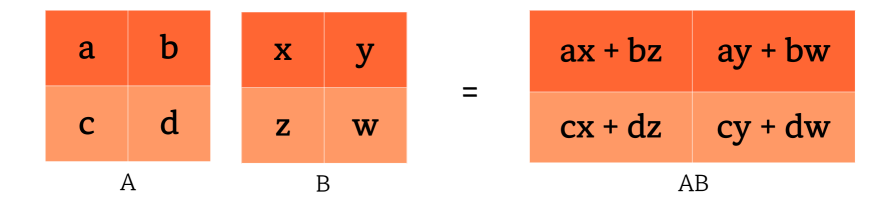
- A100 GPU
 - 40GiB memory and 312e12 FLOP/sec
- 메모리 [1]
 - 2 bytes per parameter for the weights
 - 4 bytes per parameter for optimizer state (Adam)
 - 2 bytes per parameter for gradients
 - 7B model = 8 * 7e9 = 56e9 = 52GiB
- 시간 [1]
 - FLOPs = 6 * N * D, where N is #params and D is data size
 - -D = 20 * N [2]
 - 7B model = 6 * 7e9 * 20 * 7e9 = 5.88e21
 - Time = 5.88e21 / 312e12 = 1.88e7 sec = 218 days

^[1] Weights & Biases, Training and Fine-tuning Large Language Models (LLMs)

^[2] Hoffmann et al., "Training Compute-Optimal Large Language Models", NeurIPS 2022

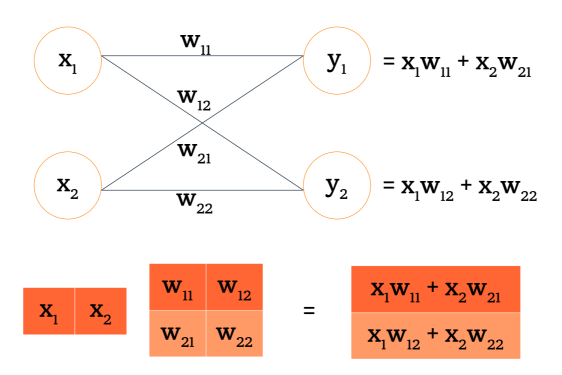
Matrix Multiplication

- 행렬 A의 i번째 행의 원소들과 행렬 B의 j번째 열의 원소들을 짝지어 곱한 후 더한 값이 AB의 i행 j열의 원소가 됨



Linear Layer

- 입력의 모든 뉴런과 출력의 모든 뉴런이 가중치를 가진 간선으로 연결됨
- 출력 뉴런의 값은 입력 뉴런과 가중치의 행렬곱으로 표현 가능



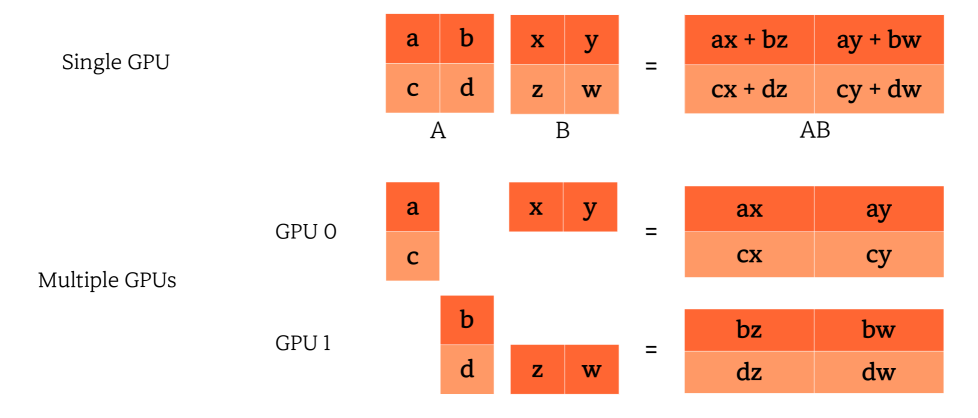
Tensor Parallelism

- Tensor는 matrix를 차원에 대해 일반화한 것
- 각 GPU가 matrix multiplication을 나누어 계산함

ax + bz ay + bw b a X y Single GPU d cx + dzcy + dw C Z W AB В Α ax + bzb a X GPU 0 cx + dzd C Z Multiple GPUs ay + bw b a y GPU 1 cy + dw d W

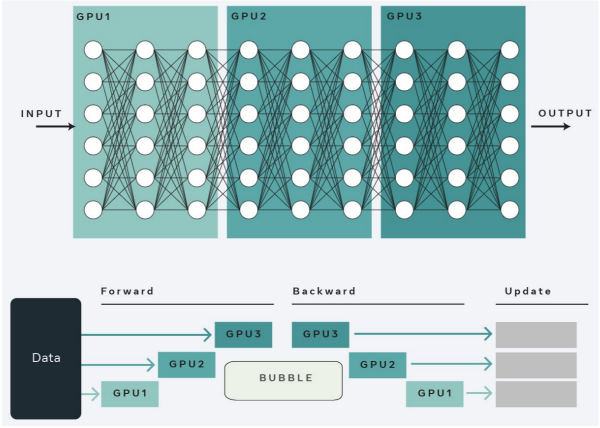
Tensor Parallelism

- Tensor는 matrix를 차원에 대해 일반화한 것
- 각 GPU가 matrix multiplication을 나누어 계산함



Pipeline Parallelism

- 한 단계의 출력이 다음 단계의 입력으로 이어지는 형태의 구조

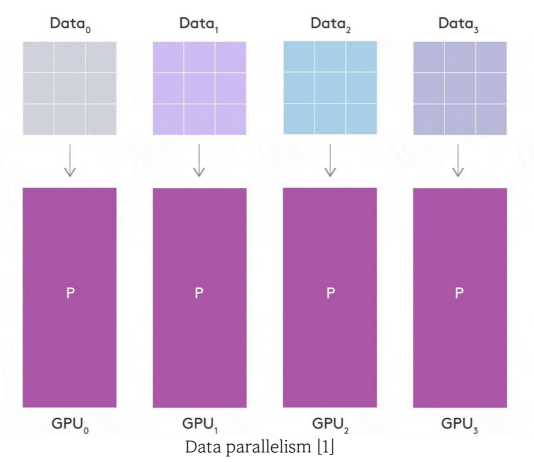


Pipeline parallelism [1]

[1] https://fairscale.readthedocs.io/en/latest/deep_dive/pipeline_parallelism.html

Data Parallelism

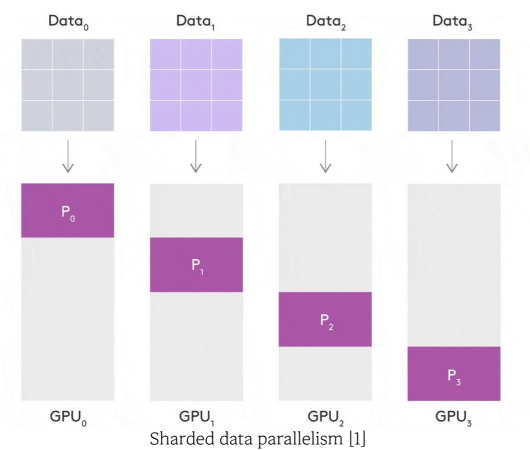
- 각 GPU에 전체 모델이 올라가고 데이터만 분산됨



[1] https://seannaren.medium.com/introducing-pytorch-lightning-sharded-train-sota-models-with-half-the-memory-7bcc8b4484f2

Sharded Data Parallelism

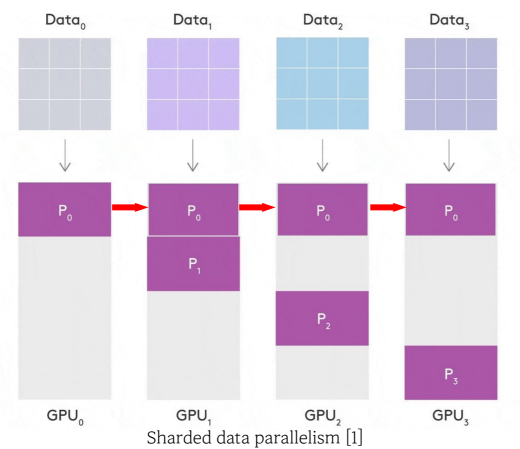
- 각 GPU에 모델과 데이터가 모두 분산됨



[1] https://seannaren.medium.com/introducing-pytorch-lightning-sharded-train-sota-models-with-half-the-memory-7bcc8b4484f2

Sharded Data Parallelism

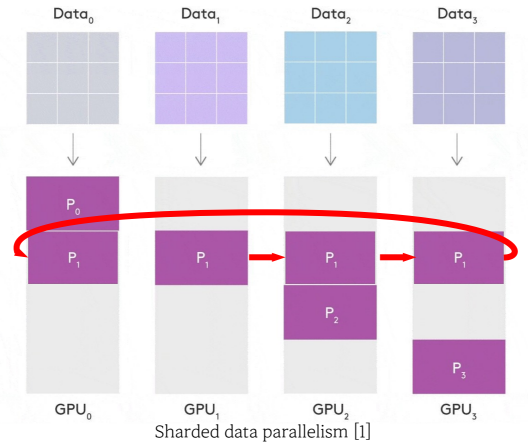
- 각 GPU에 모델과 데이터가 모두 분산됨



[1] https://seannaren.medium.com/introducing-pytorch-lightning-sharded-train-sota-models-with-half-the-memory-7bcc8b4484f2

Sharded Data Parallelism

- 각 GPU에 모델과 데이터가 모두 분산됨



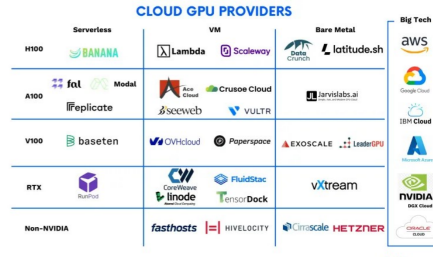
[1] https://seannaren.medium.com/introducing-pytorch-lightning-sharded-train-sota-models-with-half-the-memory-7bcc8b4484f2

Distributed Training in Practice

GPU Infrastructure

- On premise: including GPU, Network, and Storage
 - Meta: 350,000 NVIDIA H100 GPUs + others [1]
- Cloud [2]
 - AWS (Amazon Web Services)
 - Microsoft Azure
 - Google Cloud Platform (GCP)





The table shows vendor logos only once for simplicity. Each vendor offers several different models.

[1] https://engineering.fb.com/2024/03/12/data-center-engineering/building-metas-genai-infrastructure/

[2] https://research.aimultiple.com/cloud-gpu-providers/

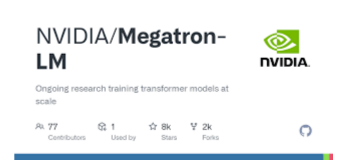
Distributed Training in Practice

Distributed Training Library

- DeepSpeed (Microsoft) and PyTorch FSDP (Meta): sharded data parallelism
 - 기존 코드를 상대적으로 조금만 수정하여 분산학습 코드로 변환 가능
 - Hugging Face Transformers에서 학습코드 제공
- Megatron-LM (NVIDIA): data, tensor, pipeline, sequence parallelism
 - GPT3와 같은 주요 모델에 대한 구현체와 학습코드 제공
 - 구현되어 있지 않은 모델 학습 시 상대적으로 많은 코드 작업 필요







Conclusion

Distributed Training

- Tensor Parallelism: 메모리↓, 시간↓
- Pipeline Parallelism: 메모리↓, 시간↓
- Data Parallelism: 시간↓
- Sharded Data Parallelism: 메모리↓, 시간↓

Code Examples

- DeepSpeed: https://github.com/gmgu/LLMOps
- Megatron-LM: https://github.com/NVIDIA/Megatron-LM
- Data Parallelism: https://pytorch.org/tutorials/intermediate/ddp_tutorial.html

Q&A

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