Design Space Exploration of Distributed ML

Course Project
CSCE 790
(Machine Learning Systems)

Project description

 How the choice of configuration parameters in distributed ML setting affect performance indicators of training and inference (training time)?

Project goal

- The aim of the project is to perform design space exploration of distributed ML.
- The goal is to understand how the choice of configurations in the training environment can influence training time of DNNs.

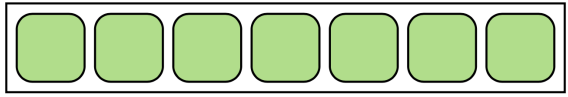
Distributed ML

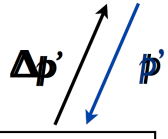
- There are various approaches to accelerate training of DNNs.
 - Data parallelism, where you shard training data across multiple nodes.
 - Model parallelism, where you split the model across multiple nodes.
 - The focus of this project is on the "data parallelism".

Data parallelism

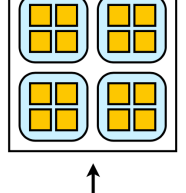
Parameter Server $p'' = p' + \Delta p'$

$$pp' = pp' + \Delta p$$

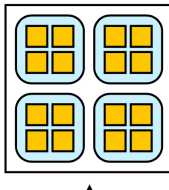


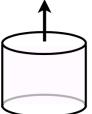


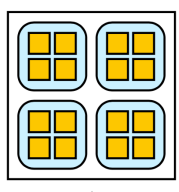
Model

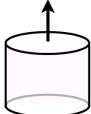


Data

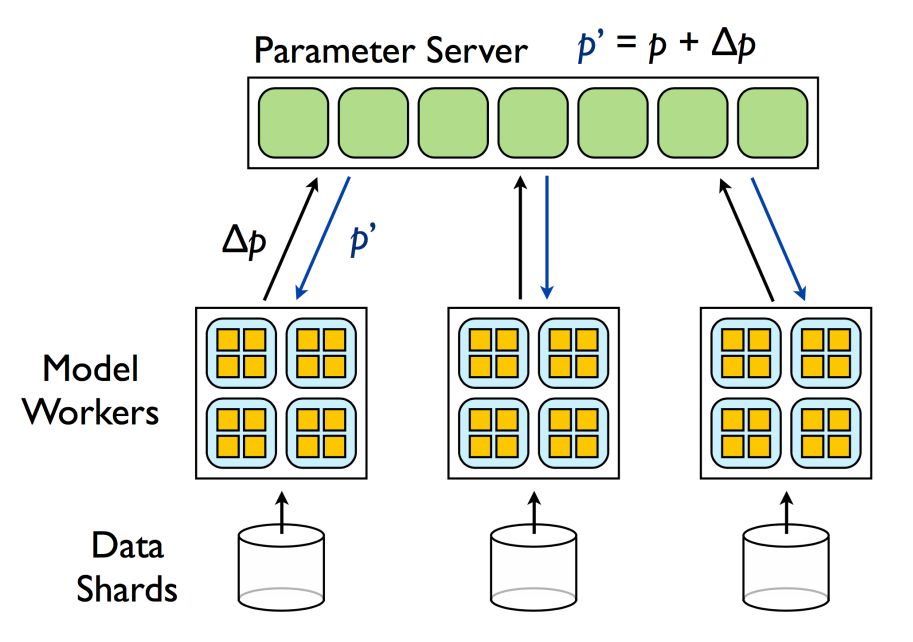








Data parallelism



Setting up the experimental environment

- First you need to setup your experimental environment
 - 2 nodes
 - Each with 1-2 GPU
 - I may be able to provide a simple environment, contact me once you created your team.
 - You may use your own GPU servers.

Deciding the configuration space

- You need to select few configuration options that affect performance, e.g., :
 - Number of parameter servers
 - Number of worker nodes
 - Communication protocol
 - Buffer size
 - etc

Selecting specific DNN architectures

- Select few pre-trained DNN architectures that fit onto your hardware platform, e.g.:
 - Any pre-trained CNN architecture
 - Use available implementations, e.g.,: https://github.com/tensorflow/benchmarks

Deciding about workload

- Choose 2 different workloads from existing datasets, e.g.
 UCI repository, or other available datasets
 - Image
 - Time-series
 - Text
 - etc.

Start measurements

- Once you decided about the configuration space, you need to determine the configurations that you want to measure.
- At this stage you need to discretize the continuous variables.
- And think about using a sampling strategy, e.g., random sampling, or possibly Full factorial design
 - https://en.wikipedia.org/wiki/Design_of_experiments
- You need to measure training time for each configuration

Analyzing data

- Once you measured configurations, you need to dig into data and find interesting trends.
 - You could look into optimal configurations
 - You could find whether the optimal configurations in one DNN architecture is also optimal in other architectures, if not dig into and find out why.
 - You could look into correlation measures across different workloads
 - You may want to have a look at this to get some idea what kinds of analyses you may want to perform: https://arxiv.org/pdf/ 1804.01138.pdf

Final point

- Use your creativity when it comes to analyzing the results, try to surprise me!
- If you find a very interesting observations and dig into it by providing some insight, you will then get a good score!
- If you also produce very good results, you may also want to think about a potential paper, it's optional, but I strongly recommend it.