# Distributed Learning

CS6787 Lecture 9 — Fall 2021

# Main idea: **use multiple machines to do learning**.



#### Why distribute?

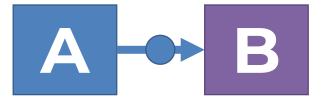
- Train more quickly
- Train models too large to fit on one machine
- Train when the data are inherently distributed

# Distributed computing basics

- Distributed parallel computing involves two or more machines collaborating on a single task by communicating over a network.
  - Distributed computing requires explicit (i.e. written in software) communication among the workers.
  - No shared memory abstraction! (Unlike parallelism on 1 machine)
- There are a **few basic patterns of comunication** that are used by distributed programs.

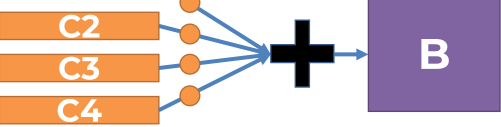
#### Basic patterns of distributed communication

**Push**: Machine A sends some data to machine B.



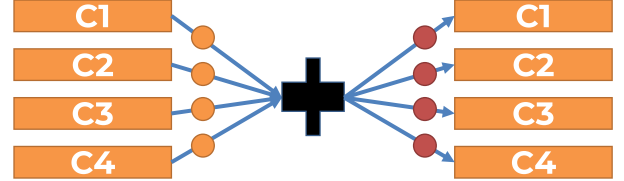
Broadcast: Machine A sends data to many machines.

**Pull**: Machine A requests some data from machine B. **Reduce**: Compute some reduction of data on multiple machines and materialize result on B.



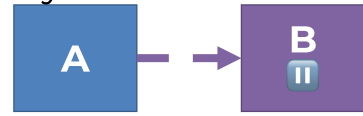
#### Basic patterns of distributed communication (cont'd)

**All-reduce**: Compute some reduction of data on multiple machines and materialize result on all those machines.

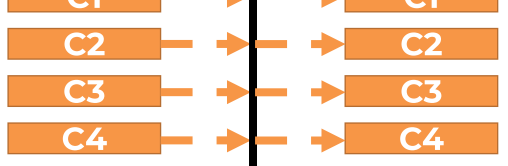


All these operations can be synchronous or asynchronous.

**Wait**: Pause until another machine says to continue.



**Barrier**: Wait for all workers to reach some point in their code



# Overlapping computation and communication

- Communicating over the network can have high latency
  - we want to hide this latency
- An important principle of distributed computing is overlapping computation and communication
- For the best performance, we want our workers to still be doing useful work while communication is going on
  - rather than having to stop and wait for the communication to finish
  - sometimes called a stall
  - asynchronous communication can help a lot here

#### Running SGD with All-reduce

- All-reduce gives us a simple way of running learning algorithms such as SGD in a distributed fashion.
- Simply put, the idea is to just **parallelize the minibatch.** We start with an identical copy of the parameter on each worker.
- Recall that SGD update step looks like:  $w_{t+1} = w_t - \alpha_t \cdot \frac{1}{B} \sum_{b=1}^{b} \nabla f_{i_{b,t}}(w_t),$

#### Running SGD with All-reduce (continued)

• If there are M worker machines such that  $B = M \cdot B'$ , then

$$w_{t+1} = w_t - \alpha_t \cdot \frac{1}{M} \sum_{m=1}^M \frac{1}{B'} \sum_{b=1}^{B'} \nabla f_{i_{m,b,t}}(w_t).$$

- Now, we assign the computation of the sum when m = 1 to worker 1, the computation of the sum when m = 2 to worker 2, et cetera.
- After all the gradients are computed, we can perform the outer sum with an **all-reduce operation**.

### Running SGD with All-reduce (continued)

- After this all-reduce, the whole sum (which is essentially the minibatch gradient) will be present on all the machines
  - so each machine can now update its copy of the parameters
- Since sum is same on all machines, the parameters will update in lockstep

#### Statistically equivalent to sequential SGD!

Algorithm 1 Distributed SGD with All-Reduce

input: loss function examples  $f_1, f_2, ...,$  number of machines M, per-machine minibatch size B'input: learning rate schedule  $\alpha_t$ , initial parameters  $w_0$ , number of iterations Tfor m = 1 to M run in parallel on machine m

**load**  $w_0$  from algorithm inputs

for t = 1 to T do

select a minibatch  $i_{m,1,t}, i_{m,2,t}, \dots, i_{m,B',t}$  of size B'

compute 
$$g_{m,t} \leftarrow \frac{1}{B'} \sum_{b=1} \nabla f_{i_{m,b,t}}(w_{t-1})$$

**all-reduce** across all workers to compute  $G_t = \sum_{m=1}^{M} g_{m,t}$ 

update model 
$$w_t \leftarrow w_{t-1} - \frac{\alpha_t}{M} \cdot G_t$$
  
end for

end parallel for

**return**  $w_T$  (from any machine)

#### Same approach can be used for momentum, Adam

#### Benefits of distributed SGD with All-reduce

- The algorithm is easy to reason about, since it's statistically equivalent to minibatch SGD.
  - And we can use the same hyperparameters for the most part.
- The algorithm is easy to implement
  - since all the worker machines have the same role and it runs on top of standard distributed computing primitives.

#### Drawbacks of distributed SGD with all-reduce

- We're not overlapping computation and communication.
  - While the communication for the all-reduce is happening, the workers are idle.
- The effective minibatch size is growing with the number of machines
  - If we don't want to run with a large minibatch size for statistical reasons, this can prevent us from scaling to large numbers of machines using this method.
- Potentially requires lots of network bandwidth to communicate to all workers.

## Where do we get the training examples from?

• There are two general options for distributed learning.

#### Training data servers

- Have one or more non-worker servers dedicated to storing the training examples (e.g. a distributed in-memory filesystem)
- The worker machines load training examples from those servers.

#### Partitioned dataset

 Partition the training examples among the workers themselves and store them locally in memory on the workers.

# The Parameter Server Model

#### The Basic Idea

- Recall from the early lectures in this course that a lot of our theory talked about the convergence of optimization algorithms.
  - This convergence was measured by some function over the parameters at time t (e.g. the objective function or the norm of its gradient) that is decreasing with t, which shows that the algorithm is making progress.
- For this to even make sense, though, we need to be able to talk about the value of the parameters at time t as the algorithm runs.

• E.g. in SGD, we had  $w_{t+1} = w_t - \alpha_t \nabla f_{i_t}(w_t)$ 

#### Parameter Server Basics Continued

- For a program runni parameters at time t memory hierarchy (k
- But in a distributed s communication mu
  - Each machine will us parameters live at ar updates less recently something more complicated

For SGD with all-reduce, we can answer this question easily, since the value of the parameters is the same on all workers (it's guaranteed to be the same by the all-reduce operation). We just appoint this identical shared value to be the value of the parameters at any given time.

educe.

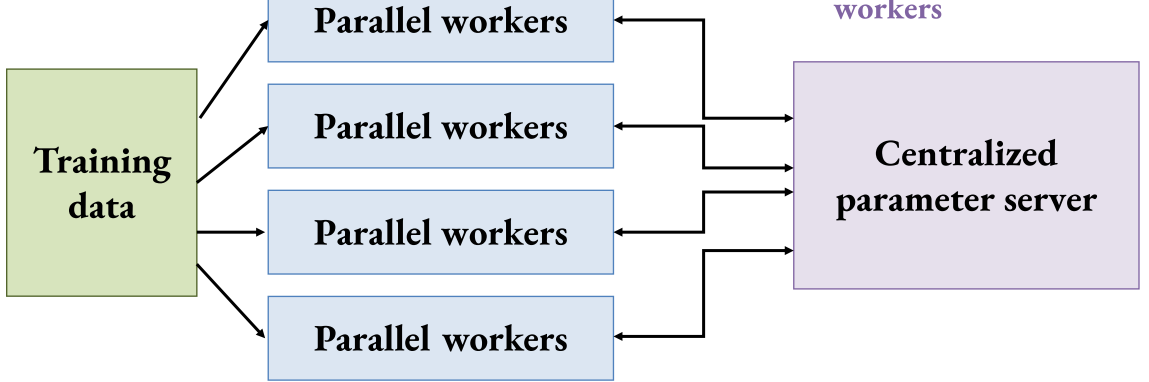
 This raises the question: when reasoning about a distributed algorithm, what we should consider to be the value of the parameters a given time?

#### The Parameter Server Model

- The parameter server model answers this question differently by appointing a single machine, the **parameter server**, the explicit responsibility of maintaining the current value of the parameters.
  - The most up-to-date gold-standard parameters are the ones stored in memory on the parameter server.
- The parameter server updates its parameters by using gradients that are computed by the other machines, known as workers, and pushed to the parameter server.
- Periodically, the parameter server broadcasts its updated parameters to all the other worker machines, so that they can use the updated parameters to compute gradients.

Parameter server model: visually

- A common model for distributed ML
- workers send gradients to parameter server
- parameter server sends parameters back to workers



#### Learning with the parameter server

• Two options when learning with a parameter server

#### Synchronous distributed training

- Similar to all-reduce, but with gradients summed on a central parameter server
- Still equivalent to sequential minibatch SGD

#### Asynchronous distributed training

- Compute and send gradients and add them to the model as soon as possible
- Broadcast updates whenever they are available



- The parameter server holds the central copy of the weights
- Each worker computes gradients on minibatches the data
  - Then sends those gradients back to the parameter server
- Periodically, the worker pulls an updated copy of the weights from the parameter server.
- All this can be done **asynchronously**.

# Multiple parameter servers

- If the parameters are too numerous for a single parameter server to handle, we can use **multiple parameter server machines**.
- We partition the parameters among the multiple parameter servers
  - Each server is only responsible for maintaining the parameters in its partition.
  - When a worker wants to send a gradient, it will partition that gradient vector and send each chunk to the corresponding parameter server; later, it will receive the corresponding chunk of the updated model from that parameter server machine.
- This lets us scale up to very large models!

# Other Ways To Distribute

The methods we discussed so far distributed across the minibatch (for all-reduce SGD) and across iterations of SGD (for asynchronous parameter-server SGD).

But there are other ways to distribute that are used in practice too.

## Decentralized learning

"Can Decentralized Algorithms Outperform Centralized Algorithms? A Case Study for Decentralized Parallel Stochastic Gradient Descent." NeurIPS 2017

- Idea: learn without any central coordination
  - No parameter server; each worker has its own copy of the model
- Workers update by doing the following:
  - Run an SGD update step using an example stored on that worker,
  - Average the worker's current model with the models of some other workers, usually its neighbors in some sparse graph
    - This limits total communication
- This is sometimes called a **gossip algorithm**

e.g. "Local SGD Converges Fast and Communicates Little." ICLR 2019

#### Local SGD

- Many parallel workers update their own copy of the model by running SGD steps using their own local data
- Periodically the workers all average by taking an allreduce
  - Like all-reduce SGD, but the all-reduce happens less frequently than at every SGD iteration
- Can generalize better than large-batch SGD
  - "Don't use large mini-batches, use local SGD." ICLR 2020

#### So far: Data Parallelism

- The methods we've discussed are parallelizing over examples
  - Each worker is running the same computation to compute gradients, just on different examples.
- This is an instance of **data parallelism**
- But data parallelism is not the only option...

#### Model Parallelism

- Main idea: partition the layers of a neural network among different worker machines.
- This makes each worker responsible for a subset of the parameters.
- Forward and backward signals running through the neural network during backpropagation now also run across the computer network between the different parallel machines.
  - Particularly useful if the parameters won't fit in memory on a single machine.
  - This is very important when we move to specialized machine learning accelerator hardware, where we're running on chips that typically have limited memory and communication bandwidth.

# Pipeline Parallelism

- Distribute a DNN over multiple workers by assigning each layer to its own worker.
  - Each worker manages and updates the parameters for its own layer.
  - Use **microbatching** to avoid stalls
- Advantage: workers no longer need to store the entire model
  - Can often keep parameters in memory

Loss F₃ B₃ Device 3 F<sub>2</sub>  $B_2$ Device 2 **F**₁ B₁ Device 1 B F₀ Device 0 Gradients

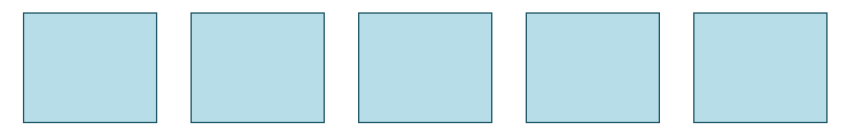
> From "GPipe: Easy Scaling with Micro-Batch Pipeline Parallelism"

## Federated learning

- Sometimes, your data is inherently distributed
  - For example, data gathered on people's mobile phones
  - For example, data measured by internet-of-things devices
- Rather than centralizing the data, may want to learn on the distributed devices themselves
  - E.g. to preserve the privacy of users
- This is called **federated learning** 
  - Lots of interest from industry right now

# Distributed computing for hyperparameter optimization

- This is something we've already talked about.
- Many commonly used hyperparameter optimization algorithms, such as grid search and random search, are very simple to distribute.
  - They can easily be run on many parallel workers to get results faster.





Upcoming things
Final project proposal — due today