DISTRIBUTED DL/ML SOLUTIONS FOR HPC SYSTEMS

Dr. Fabio Baruffa & Shailen Sobhee
Sr. Technical Consulting Engineer, Intel IAGS
BASIC CONCEPTS ON DISTRIBUTED COMPUTING
**TYPES OF PARALLELISM**

- **SIMD**: Single instruction multiple data (Data Parallel)
  - The same instruction is simultaneously applied on multiple data items

- **MIMD**: Multiple instructions multiple data (Task Parallel)
  - Different instructions on different data

- **SPMD**: Single program multiple data (MPI Parallel)
  - This is the message passing programming on distributed systems
**Shared vs Distributed Memory System**

- **Shared memory**
  - There is a unique address space shared between the processors
  - All the processors can access the same memory

- **Distributed memory**
  - Each processor has its own local memory
  - Messages are exchanged between the processors to communicate the data
WHAT IS HIGH-PERFORMANCE COMPUTING (HPC)?

Leveraging distributed compute resources to solve complex problems with large datasets

- Terabytes to petabytes to zettabytes of data
- Results in minutes to hours instead of days or weeks

Cluster manager runs workloads on distributed resources, such as CPUs, FPGAs, GPUs and disk drives all interconnected via network
The domain decomposition is a technique for dividing a computational problem into several parts (domains) allowing to solve a large problem on the available resources.

- **Partition** the data, assign them to each resource and associate the computation.
- **Communication** happens to eventually exchange intermediate results.
- **Aggregate** the results from the different resources.
SCALING ASPECTS OF DISTRIBUTED COMPUTING

- **Strong scaling**: how the time to solution changes by increasing the compute resources for a fixed *total* problem size

- **Weak scaling**: how the time to solution changes by increasing the compute resource for a constant problem size *per process*
HOW DO WE REDUCE THE COMPUTATIONAL TIME?

Number of training data set = 8

Epoch 1

Epoch 2

...

Epoch n

We could use a strong scaling approach to reduce the time for all the epochs
Number of training data set = 8

We divide the dataset of 8 training samples into 2 batches of Batch size 4

Model will be updated after each batch of 4 samples

Batch size = 4

Going beyond reducing the Batch size and increasing the #CPUS (strong scaling) can cause a loose of performance in the model
Strong and Weak Scaling on Training Set

Number of training data set = 8

Epoch 1

We keep the same Batch size/CPU, increasing the overall Batch size

Global Batch size = 8

Local Batch size = 4

We update the model after the Global batch size is reached, reducing the number of iterations per epoch
MESSAGE PASSING INTERFACE (MPI)

MPI is a standard which gets implemented in form of libraries for inter-process communication and data exchange.

Function categories:

- Point-to-point communication
- Collective communication
- Communicator topologies
- User-defined data types
- Utilities (for example, timing and initialization)
DISTRIBUTING STRATEGY FOR MACHINE LEARNING
WHY DISTRIBUTED ML/DL

• Most Machine Learning tasks assume the data can be easily accessible, but:
  • Data loading on a single machine can be a bottleneck in case of large amount of data
  • To run production applications large memory systems is required (data not fitting in the local computer RAM)
  • Traditional sequential algorithms are not suitable in case of distributed memory system
  • Time to solution is critical on highly competitive market.
WHY DISTRIBUTED ML/DL

• Deep Learning training takes time:
  • Computational complexity of DL training can be up to 100+ ExaFLOP (1 ExaFLOP = $10^{18}$ op);
  • Typical single node performance is up-to tens of TeraFLOPS (1 TF = $10^{12}$ op/sec);
  • Peak performance of most powerful HPC clusters is up-to tens of PetaFLOPS (1 PF = $10^{15}$ op/sec).

• Time to solution is critical on highly competitive market.
DAAL4PY: ACCELERATED ANALYTICS TOOLS

• Package created to address the needs of Data Scientists and Framework Designers to harness the Intel® Data Analytics Acceleration Library (DAAL) with a Pythonic API

• For scaling capabilities, daal4py also provides the ability to do distributed machine learning using Intel® MPI library

• daal4py operates in SPMD style (Single Program Multiple Data), which means your program is executed on several processes (e.g. similar to MPI)

• The use of MPI is not required for daal4py’s SPMD-mode to work, all necessary communication and synchronization happens under the hood of daal4py

• It is possible to use daal4py and mpi4py in the same program
SCALING MACHINE LEARNING BEYOND A SINGLE NODE

Simple Python API
Powers scikit-learn

Powered by DAAL

Scalable to multiple nodes

Try it out! conda install -c intel daal4py
import daal4py as d4p

# daal4py accepts data as CSV files, numpy arrays or pandas dataframes
# here we let daal4py load process-local data from csv files
data = "kmeans_dense.csv"

# Create algob object to compute initial centers
init = d4p.kmeans_init(10, method="plusPlusDense")
# compute initial centers
ires = init.compute(data)
# results can have multiple attributes, we need centroids
Centroids = ires.centroids
# compute initial centroids & kmeans clustering
result = d4p.kmeans(10).compute(data, Centroids)
DISTRIBUTED K-MEANS USING DAAL4PY

```python
import daal4py as d4p

# initialize distributed execution environment
d4p.daalinit()

# daal4py accepts data as CSV files, numpy arrays or pandas dataframes
# here we let daal4py load process-local data from csv files
data = "kmeans_dense_{}.csv".format(d4p.my_procid())

# compute initial centroids & kmeans clustering
init = d4p.kmeans_init(10, method="plusPlusDense", distributed=True)
centroids = init.compute(data).centroids
result = d4p.kmeans(10, distributed=True).compute(data, centroids)

mpirun -n 4 python ./kmeans.py
```
On a 32-node cluster (1280 cores) daal4py computed linear regression of 2.15 TB of data in 1.18 seconds and 68.66 GB of data in less than 48 milliseconds.

On a 32-node cluster (1280 cores) daal4py computed K-Means (10 clusters) of 1.12 TB of data in 107.4 seconds and 35.76 GB of data in 4.8 seconds.
HANDS-ON
DISTRIBUTED K-MEANS USING DAAL4PY

1) Performs a pixel-wise Vector Quantization (VQ) using K-Means

2) Implemented the domain decomposition according to:
   - d4p.num_procs()
   - d4p.my_procid()

3) Using the distributed algorithm from Daal4Py
   - d4p.kmeans_init(n_colors, method="plusPlusDense", distributed=True)

4) What is the meaning of d4p.daalinit() & d4p.daalfini()?

5) How does threading compare to multiprocessing in terms of performance?
DISTRIBUTED K-MEANS SUMMARY

- Each process (MPI rank) gets a different chunk of data
- Only process #0 reports results
- Inference is using the same routines as training with 0 maximum iterations and centroid assignment
- There is no oversubscription since DAAL only sees the cores “owned” by the corresponding MPI rank
DISTRIBUTING STRATEGY FOR DEEP LEARNING
**DEEP LEARNING TRAINING PROCEDURE**

- **Forward propagation**: calculate loss function based on the input batch and current weights;

- **Backward propagation**: calculate error gradients w.r.t. weights for all layers (using chain rule);

- **Weights update**: use gradients to update weights; there are different algorithms exist - vanilla SGD, Momentum, Adam, etc.

\[ W_n^{+} = W_n - \alpha \frac{\partial E}{\partial W_n} \text{ or variants} \]

\[ E(I, W) \]
PARALLELISM OPTIONS

Fully connected layer

Several options for parallelization

\[ I \in \mathbb{R}^{N \times K} \]

Input

\[ W \in \mathbb{R}^{K \times M} \]

Weights or model

\[ O \in \mathbb{R}^{N \times M} \]

Output or activations

\[ \mathbf{W} \in \mathbb{R}^{K \times M} \]

Weights

\[ \mathbf{I} \in \mathbb{R}^{N \times K} \]

Input

\[ \mathbf{O} \in \mathbb{R}^{N \times M} \]

Output

\[ \mathbf{W} \in \mathbb{R}^{K \times M} \]

Weights
Neural network parallelism

Data parallelism

- Data is processed in increments of N.
- Work on minibatch samples and distributed among the available resources.

Model parallelism

- The work is divided according to the neurons in each layer. The sample minibatch is copied to all processors which compute part of the DNN.

**Data parallelism:**

- Replicate the model across nodes;
- Feed each node with its own batch of input data;
- Communication for gradients is required to get their average across nodes;
- Can be either
  - *AllReduce* pattern
  - *ReduceScatter* + *AllGather* patterns
DATA PARALLELISM

Multi node
Data Parallelism

Single node
**Multi-node parallelization**

- **Model parallelism:**
  - Model is split across nodes;
  - Feed each node with the same batch of input data;
  - Communication for partial activations is required to gather the result;
MULTI-NODE PARALLELIZATION

• What parallelism flavor to use?
  • Use model parallelism when volume of gradients is much higher than
    volume of activations or when model doesn’t fit memory;
  • Use data parallelism otherwise;
  • Parallelism choice affects activations/gradients ratio
    • Data parallelism at scale makes activations << weights
    • Model parallelism at scale makes weights << activations
  • There’re also other parallelism flavors – pipelined, spatial, etc.
Distributed Deep Learning Requirements:

✓ Compute/communication overlap
✓ Choosing optimal communication algorithm
✓ Prioritizing latency-bound communication
✓ Portable / efficient implementation
✓ Ease of integration with quantization algorithms
✓ Integration with Deep Learning Frameworks
https://github.com/01org/MLSL/releases

Some of the Intel MLSL features include:

- Built on top of MPI, transparently supports various interconnects: Intel® Omni-Path Architecture, InfiniBand*, and Ethernet;
- Optimized to drive scalability of DL communication patterns
- Ability to trade off compute for communication performance – beneficial for communication-bound scenarios
- New domain-specific features are coming soon
The parameter server model for distributed training jobs can be configured with different ratios of parameter servers to workers, each with different performance profiles.

Source: https://eng.uber.com/horovod/
DISTRIBUTED TENSORFLOW* WITH HOROVOD

The ring all-reduce algorithm allows worker nodes to average gradients and disperse them to all nodes without the need for a parameter server.

➢ Horovod is a distributed training framework for TensorFlow, Keras, PyTorch, and MXNet.

➢ The goal of Horovod is to make distributed Deep Learning fast and easy to use.

➢ Horovod core principles are based on MPI concepts such as size, rank, local rank, allreduce, allgather and broadcast.

➢ Separate infrastructure with model development.

➢ Advantages
  ➢ Minimal code changes to run distributed TensorFlow
  ➢ Network-optimal
  ➢ No parameter server

More info: [https://github.com/horovod/horovod/](https://github.com/horovod/horovod/)

Source: [https://eng.uber.com/horovod/](https://eng.uber.com/horovod/)

Horovod
Distributed training framework for TensorFlow

Ring all-reduce

Uber’s open source
Distributed training framework for TensorFlow
DISTRIBUTED TRAINING WITH HOROVOOD* MPI LIB

Interconnect Fabric (Intel® OPA or Ethernet)

Distributed Deep Learning Training Across Multiple nodes
Each node running multiple workers/node
Uses optimized MPI Library for gradient updates over network fabric
Caffe – Use Optimized Intel® MPI ML Scaling Library (Intel® MLSL)
TensorFlow* – Uber horovod MPI Library

HOROVOD: HOW TO CHANGE THE CODE

- Add `import horovod.tensorflow as hvd` and run `hvd.init()` in the beginning of the program.

- Scale the learning rate by number of workers. Effective batch size in synchronous distributed training is scaled by the number of workers. An increase in learning rate compensates for the increased batch size.

- Wrap optimizer in `hvd.DistributedOptimizer`. The distributed optimizer delegates gradient computation to the original optimizer, averages gradients using `allreduce` or `allgather`, and then applies those averaged gradients.

- Add `hvd.BroadcastGlobalVariablesHook(0)` to broadcast initial variable states from rank 0 to all other processes. This is necessary to ensure consistent initialization of all workers when training is started with random weights or restored from a checkpoint. Alternatively, if you're not using MonitoredTrainingSession, you can simply execute the `hvd.broadcast_global_variables` op after global variables have been initialized.

- Modify your code to save checkpoints only on worker 0 to prevent other workers from corrupting them. This can be accomplished by passing `checkpoint_dir=None` to `tf.train.MonitoredTrainingSession`, if `hvd.rank() != 0`.

https://github.com/horovod/horovod#usage
import horovod.tensorflow as hvd
def hvd.init()

# Scale the optimizer
opt = tf.train.AdagradOptimizer(0.01 * hvd.size())

# Add Horovod Distributed Optimizer
opt = hvd.DistributedOptimizer(opt)

hooks = [hvd.BroadcastGlobalVariablesHook(0)]

# Save checkpoints only on worker 0 to prevent other workers from corrupting them.
checkpoint_dir = '/tmp/train_logs' if hvd.rank() == 0 else None
There is way more to consider when striking for peak performance on distributed deep learning training.

Install procedure:

- Install the latest versions of Intel MLSL and Intel MPI;
- `source <mlsl_install>/intel64/bin/mlslvars.sh thread`
- `source <intel_mpi_2019>/intel64/bin/mpivars.sh release_mt`
- Download Horovod and build it from source code or
  - `pip install horovod`
Launch procedure:

- `export MLSL_LOG_LEVEL=1`
  - output from within MLSL

- `export MLSL_NUM_SERVERS=X`
  - X is the number of cores you’d like to dedicate for driving communication

- `export MLSL_SERVER_AFFINITY=c1,c2,..,cX`
  - Core IDs dedicated to MLSL servers (uses X ‘last’ cores by default)

- `export HOROVOD_MLSLbackground_BGT_AFFINITY=c0`
  - Affinity for thread of Horovod

- Adjust OpenMP settings to avoid intersection with c0,c1,..,cX
HANDS-ON
Delete the checkpoint if needed, otherwise TF won't train any further

- rm -rf checkpoints

Let's start changing the number of MPI tasks, what performance difference would you expect?

- mpirun -prepend-rank -genv OMP_NUM_THREADS=2 -genv I_MPI_DEBUG=5 -n 2 python -u cnn_mnist-hvd.py
- mpirun -prepend-rank -genv OMP_NUM_THREADS=2 -genv I_MPI_DEBUG=5 -n 4 python -u cnn_mnist-hvd.py
- check the size of the dataset:
  - ls -lha ~/.keras/datasets/

Intel Python and Optimized Tensorflow

- source activate hvd-impi
- pip show tensorflow | grep Location
  - useful to locate the TF installation for see the library linked: ldd $location/tensorflow/libtensorflow...so
- rm -rf /tmp/*
- export MKLDNN_VERBOSE=1
1) How to initialize Horovod and why is it necessary?

2) Why is it necessary to adept the learning rate with larger batches?

3) How can you dynamically adept the learning rate?

4) How to identify rank #1 (0)?

5) Why is it necessary to adept the number of training steps according to the number of workers / larger batches?

6) How can you dynamically adept the number of training steps?

7) How is the single process performance vs 2 ranks vs 4 ranks?
MNIST CNN HOROVOD DEMO SUMMARY

- Horovod initializes the MPI communication underneath and therefore defines rank() and size()
- In order to reduce the Time To Train with multiple workers, therefore increasing the batch size, the learning rate needs to scale
- Same for the # of steps for training
- 4 ranks can be faster since less threading efficiency is required in small convolutions
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