Introduction to High Performance Machine Learning (HPML)

Course Description

During the past decades, the field of High Performance Computing (HPC) has been about building supercomputers to solve some of the biggest challenges in science. HPC is where cutting edge technology (GPUs, low latency interconnects, etc.) is applied to the solution of scientific and data-driven problems.

One of the key ingredients to the current success of ML is the ability to perform computations on very large amounts of training data. Today, the application of HPC techniques to ML algorithms is a fundamental driver for the progress of Artificial Intelligence.

In this course, you will learn HPC techniques that are typically applied to supercomputing software, and how they are applied to obtain the maximum performance out of ML algorithms.

Objectives

At the end of the course you will be able to:

- Use HPC techniques to find and solve performance bottlenecks
- Do performance measurements and profiling of ML software
- Evaluate the performance of different ML software stacks and hardware systems
- Develop high performance distributed ML algorithms
- Use fast math libraries, CUDA and C++ to accelerate High-Performance ML algorithms

Prerequisites

- Knowledge of computer architecture
- C/C++: intermediate programming skills
- Python: intermediate programming skills.
- Understanding of Machine Learning concepts and Neural Networks algorithms:

The course is focused on the system performance rather than the algorithms, and a basic explanation of the algorithms will be part of the course. However, it is strongly recommended to start the course with a good understanding of the following algorithms: logistic regression, feed forward (basic) neural networks, convolutional neural networks, recurrent neural networks.

Course materials

The course does not follow a specific textbook, however some parts of the following books can be used as a learning support. Pointers to specific literature/web links will be provided in class.

Introduction to High Performance Computing for Scientists and Engineers

Authors: Georg Hager, Gerhard Wellein Editor: CRC Press

ISBN: 9781439811924

Introduction to High Performance Scientific Computing (ONLINE)

Authors: Victor Eijkhout with Edmond Chow, Robert van de Geijn

Computer Architecture 5th Edition - A Quantitative Approach

Authors: John Hennessy, David Patterson Editor: Morgan Kaufmann

ISBN: 9780123838728

Topics covered

ML and PyTorch basics PyTorch performance Performance optimization in Pytorch Parallel performance modeling Intro to CUDA Math libraries for ML (cuDNN) CNNs in practice Intro to MPI Intro to distributed ML Distributed PyTorch algorithms, parallel data loading, and ring reduction

Benchmarking, performance measurements, and analysis of ML models Hardware acceleration for ML and AI

Cloud based infrastructure for ML

Course Information

Instructor: Parijat Dube

- Grading: Homework (50%) + Final Project (20%) + Final Exam (20%) + Quizzes (10%)
- Homework: There will be five homework assignments mostly involving programming and experiments involving GPUs. Assignments will be based on C/C++, Python, and PyTorch
- Course project
 - Project proposals are due by midterm
 - Final presentations of all projects towards the end of the course.

Weekly Lesson Plan

• Week-1: Introduction to HPC and ML

Course introduction and organization; HPC and ML technology; ML/DL success drivers; HPC for ML; hardware overview: CPUs, accelerators, high speed networks; software overview: algorithms, math libraries, frameworks

• Week-2: ML performance optimization

Factors affecting ML performance; software performance optimization for ML; Performance optimization methodology: measurement, analysis, optimization; Measurement: metrics, benchmarking workloads, time/resources, throughput, profiling, tracing; Analysis: Amdahl's law, critical path, bottleneck, data movement locality principle, Roofline model; Optimization in relation to Roofline model

• Week-3: ML and PyTorch Basics

Overview of basic ML: supervised vs unsupervised, linear and logistic regression; Deep learning basics: artificial neural network, activation functions, loss functions, gradient descent, forward and backward propagation, SGD, hyperparameters; PyTorch basics: tensors, variables, computation graph, Autograd; Neural network in Pytorch: define and train; PyTorch examples: Autograd, linear regression, neural network

• Week-4: Gradient Descent Optimization Algorithms and PyTorch PyTorch Optimizer: momentum, Nesterov momentum, Adagrad, Adadelta, Adam; PyTorch Multiprocessing: concurrency vs parallelism, forking, spawning, shared

PyTorch Multiprocessing: concurrency vs parallelism, forking, spawning, shared memory; PyTorch data loading: Dataloader class, data prefetching, disk I/O performance; PyTorch CUDA

• Week-5: PyTorch Performance

Python performance: interpreter inner workings, CPython, memory management, dynamic typing; PyTorch performance: computation graph evaluation approach, Just in Time compilation, profiling, benchmarking; Declarative vs imperative approach for computation graph; JIT compilation optimization; PyTorch profiling: cprofile/profile, profiling a PyTorch neural network, visualization; PyToch benchmarking using timeit module.

• Week-6: Convolutional Neural Network (CNN)

Convolution basics: kernels, padding, stride, channels, activation maps; Convolutional neural network: max pooling, receptive field, batch normalization; CNN in PyTorch; Standard CNN architectures: LeNet, AlexNet, VGG, Inception, ResNet; Performance comparison of different CNN architectures

• Week-7: CUDA Basics

Heterogenous architectures motivations; NVIDIA GPUs and CUDA: compute capability; CUDA compilation and runtime: CUDA runtime, CUDA driver, AoT and JIT compilation; CUDA Programming Model: grid, block, thread, Unified Virtual Memory(UVM); CUDA block and warp scheduling; CUDA streams

• Week-8: CUDA and CNN

CUDA memory access: global memory, shared memory, caches; Matrix multiplication: simple, tiled; NVIDIA deep learning SDK; cuDNN: APIs and descriptors; Convolution algorithms in cuDNN; Benchmarking through cuDNN, algorithm performance, workspace; cuBLAS

• Week-9: CNN in practice

- Data augmentation techniques; Transfer learning and its challenges; Work Depth cost models applied to different CNN operators (fully connected, convolution, pooling, batch normalization); Computing convolution: direct, Im2col, FFT, Winograd
- Week-10: Message Passing Interface (MPI) and Distributed Deep Learning (DDL) DL hardware trends: GPU and communication trends; MPI: interface, communication primitives, API semantic; DDL performance modeling: work depth model, alpha beta model, LogP model
- Week-11: Distributed Deep Learning Algorithms and PyTorch Model, data, hybrid parallelism; Synchronous and asynchronous DDL; Stragglers and stale gradients; Centralized and decentralized DDL; PyTorch DDL: modules for single and multi-node distributed training, available collectives; All-Reduce algorithm; NCCL
- Week 12: DL benchmarking and cloud platforms
 DL benchmarking; Time to accuracy (TTA) metric; MLPerf; Cloud based DL platforms;
- Week 13: Hardware accelerators for ML and a guest lecture