Lecture 1: Course Overview. Why Scale Machine Learning?

CS4787 — Principles of Large-Scale Machine Learning Systems

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<th>Term</th>
<th>Spring 2021</th>
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<td>Course website</td>
<td>cs.cornell.edu/courses/cs4787/</td>
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<td>Schedule</td>
<td>MW 7:30pm - 8:45pm</td>
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Why scale machine learning?

Two subquestions:

- Why machine learning?
- Why scalability?

The standard machine learning pipeline. *(Draw your own diagram below.)*
Scaling up to big data presents challenges at every stage of the pipeline!

- Exploring data in real-time
- Selecting models and tuning hyperparameters over huge search spaces
- Training on massive datasets can take months
- Inference and deployment when latency, throughput, and memory use matter

**What principles underlie the methods that allow us to scale machine learning?**

We use techniques from three broad areas: optimization, statistics, and systems.

Why optimization?

- The core task of learning is finding a model that performs well on some metric — that’s optimization

- By representing learning as an optimization problem that a computer can handle automatically, we can learn even when there are too many parameters for humans to reason about

**Principle #1: Write your learning task as an optimization problem, and solve it via fast algorithms that update the model iteratively with easy-to-compute steps using numerical linear algebra.**

- Examples of this principle from your previous machine learning classes?

Why statistics?

- Machine learning is statistical: statistics is in some sense the right way to handle data

- Need to deal with a lot of uncertainty
  
  – Especially when we scale up to dataset sizes where humans can’t reason about the uncertainty present in their system manually

**Principle #2: Make it easier to process a large dataset by processing a small random subsample instead.**
• Examples of this principle from your previous machine learning classes?

Why parallel systems? Why computer architecture?

• The free lunch is long over — Moore’s law is coming to an end

• We can no longer expect our performance and scalability to increase by just waiting two years for our CPUs to get two times faster

• To scale up, we need to leverage additional compute in the form of parallel and distributed systems

• At the same time, ML computations are particularly amenable to specialized hardware, such as GPUs

Principle #3: Use algorithms that fit your hardware, and use hardware that fits your algorithms.

• Examples of this principle from your previous machine learning classes?

What will we cover in this course? CS4787 will explore the principles behind scalable ML.

• Estimating statistics of data quickly with subsampling

• Fast, scalable learning with stochastic gradient descent (SGD)

• Optimization techniques for improving SGD. Mini-batching, momentum, adaptive learning rates.

• Deep learning frameworks and automatic differentiation.
• Model selection and hyperparameter optimization.

• Parallel and distributed training.

• Quantization, model compression, and other methods for fast inference.

Course Details and Policies

Grading.

• Problem sets (20%)
• Programming assignments (40%)
• Midterm exam (15%)
• Final exam (25%)

Materials. The course is based on books, papers, and other texts in machine learning, scalable optimization, and systems. Texts will be provided ahead of time on the website on a per-lecture basis. You aren’t expected to necessarily read the texts, but they will provide useful background for the material we are discussing.

Logistics.

• Problem sets biweekly, usually in groups of up to three (but may vary per-assignment). Submitted on Gradescope, where they can be viewed.

• Programming assignments also biweekly, also usually in groups of up to three. Submitted on CMS. The programming assignments are (mostly) designed to run locally, so that you can get a better insight about run-time from hardware you control (and you know no one else is running jobs on). In the past, we have provided a course VM...but no one has actually used it. Everyone has successfully coded the assignments locally—and really, learning how to get ML software environments set up on your local machine is a very useful skill. Nevertheless, if you need the VM (which is really just a copy of Ubuntu with the necessary packages installed), let us know and we'll send you a copy.

• Late work policy. Each assignment has a two-day “free” grace period after the written assignment deadline in which you can turn in the assignment without penalty. Beyond this grace period, late problem sets will not be accepted, except for good reason and on a case-by-case basis, as we will have released solutions. Beyond the grace period, late programming assignments may be accepted for partial credit as specified in the assignment description.

• Regrade policy. Regrades for problem sets and the midterm exam may be submitted on Gradescope up to seven days after the grades are released. Regrades for programming assignments may be submitted on CMS up to seven days after the grades are released. When regrading an assignment, we reserve the right to look at the whole assignment, not just the part that you are asking for a regrade of.

• Additional resources. The course has a Ed Discussions page, where you can ask questions about the course and discuss with your peers. There is a link to this page on the course website and on the course Canvas.