Good morning!

CS 744: BIG DATA SYSTEMS

Shivaram Venkataraman Spring 2024

WHO AM I?

Assistant Professor in Computer Science

PhD at UC Berkeley: System Design for Large Scale Machine Learning

Industry: Google, Microsoft Research Open source: Apache Spark committer

Call Me: Shivaram or Prof. Shivaram

COURSE LOGISTICS

Shivaram Venkataraman

Office hours: Tuesday 3-4pm, CS 7367

TA: Tzu-Tao (Tommy) Chang Office hours: Monday 5:30pm - 6:30pm, CS 1330 Wednesday 5:30pm - 6:30pm, CS 1330

Discussion, Questions: Use Piazza!

spring 2024/ cs744

TODAYS AGENDA

What is this course about?

Why are we studying Big Data systems?

What will you do in this course?

BRIEF HISTORY OF BIG DATA

GOOGLE 1997



DATA, DATA, DATA

"...Storage space must be used efficiently to store indices and, optionally, the documents themselves. The indexing system must process hundreds of gigabytes of data efficiently..."

The Anatomy of a Large-Scale Hypertextual Web Search Engine

Sergey Brin and Lawrence Page

GOOGLE 2001

a rack



Commodity CPUs

Lots of disks - Lets of storage

Low bandwidth network

Cheap! -> Optimile

DATACENTER EVOLUTION





The FOURTH P A R A D I G M

DATA-INTENSIVE SCIENTIFIC DISCOVERY

"scientific breakthroughs will be powered by advanced computing capabilities that help researchers manipulate and explore massive datasets"



EDITED BY TONY HEY, STEWART TANSLEY, AND KRISTIN TOLLE

GRAVITY WAVE DETECTION

SOLAR FLARE PREDICTION

~ 2 PB

Working with data from Solar Dynamics Observatory [Brown et. al SDO Primer 2010]

Solar Flare Prediction Using Photospheric and Coronal Image Data. [Jonas et. al American Geophysical Union, 2016]



Imagenet - 1M LARGE ML MODELS

LAION-5B: A NEW ERA OF **OPEN LARGE-SCALE MULTI-**MODAL DATASETS

50 TB high resolution images

-, on all web data 45 TB CommonCrawl

data (2016-2019)

GPT-3

Targeted Ads as, EPIC medical data, Financial data (time series)

Insurance risk assessment

DATACENTER EVOLUTION



Google data centers in The Dulles, Oregon

DATACENTER EVOLUTION

scale out

Capacity:

~10000 machines $k_{0} \sim 100, 000$



scale - up

Bandwidth: 12-24 disks per node

Latency: 256GB RAM cache

~ 17B RAM

Outage in Dublin Knocks Amazon, Microsoft Data Centers Offline

By: Rich Miller



Official Gmail Blog

August 7th, 2011

News, tips and tricks from Google's Gmail team and friends.

A lightning strike has cau for Amazon and Microso many sites using Amazo More on today's Gmail issu Microsoft's BPOS (Busin



Posted: Tuesday, September 01, 2009

Posted by Ben Treynor, VP Engineering and Sit

people rely on Gmail for personal and profession problem with the service. Thus, right up front, I'd and we're treating it as such. We've already thor a list of things we intend to fix or improve as a re



g github twitter

Entire Site

Sign Up

Gmail's web interface had a widespread outage Amazon EC2 and Amazon RDS Service Disruption

nctionality to all affected services, we would like to share more details with our customers about the events th our efforts to restore the services, and what we are doing to prevent this sort of issue from happening again. ted by this event, and as with any significant service issue, our intention is to share the details of what happe

The Joys of Real Hardware

Typical first year for a new cluster:



- ~0.5 overheating (power down most machines in <5 mins, ~1-2 days to recover)
- ~1 PDU failure (~500-1000 machines suddenly disappear, ~6 hours to come back)
- ~1 rack-move (plenty of warning, ~500-1000 machines powered down, ~6 hours)
- ~1 network rewiring (rolling ~5% of machines down over 2-day span)
- ~20 rack failures (40-80 machines instantly disappear, 1-6 hours to get back)
- ~5 racks go wonky (40-80 machines see 50% packetloss)
- ~8 network maintenances (4 might cause ~30-minute random connectivity losses)
- ~12 router reloads (takes out DNS and external vips for a couple minutes)
- ~3 router failures (have to immediately pull traffic for an hour)
- ~dozens of minor 30-second blips for dns
- ~1000 individual machine failures
- ~thousands of hard drive failures

slow disks, bad memory, misconfigured machines, flaky machines, etc.

Long distance links: wild dogs, sharks, dead horses, drunken hunters, etc.

JEFF DEAN @ GOOGLE



How do we program this ?



BIG DATA SYSTEMS





COURSE SYLLABUS

BACKGROUND SURVEY

Take the survey! http://tinyurl.com/cs744-sp24-bgs

FAMILIARITY WITH TOOLS

PRIOR COURSES

WHAT DO YOU HOPE TO LEARN FROM THE COURSE?

LEARNING OBJECTIVES

At the end of the course you will be able to

- Explain the design and architecture of big data systems
- Compare, contrast and evaluate research papers
- Develop and deploy applications on existing frameworks
- Design, articulate and report new research ideas

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Paper Review
Discussion
Assignment
Project

744 VS 544?

CS 544: Introduction to Big Data Systems

Learning Objectives

- Deploy distributed systems for data storage and analytics
- Demonstrate competencies with tools and processes...
- Write programs that use distributed platforms to efficiently analyze large datasets
- Produce meaning from large datasets by training machine learning models...
- Measure resource usage and overall cost of running distributed programs
- Optimize distributed analytics programs to reduce resource consumption...
- Demonstrate competencies with cloud services designed to store datasets ..



CLASS FORMAT

Schedule: http://cs.wisc.edu/~shivaram/cs744-sp24 Reading: ~| paper per class.We will create reading groups (Canvas)!

Review: Fill out review form (link posted on Piazza) by provide the second seco

What if you cannot attend?

Best 15 responses (out of ~22)

COURSE FORMAT

Recordings?

Important: In-class participation!

HOW TO READ A PAPER: EXAMPLE

The Google File System

() What is the problem they are solving? Sanjay Ghemawat, Howard Gobioff, and Shun-Tak Leung

What are the key ideas or intights Benchmarles / Workloads = Google* Metrics (3)

ABSTRACT

We have designed and implemented the Google File System, a scalable distributed file system for large distributed data-intensive applications. It provides fault tolerance while running on inexpensive commodity hardware, and it delivers high aggregate performance to a large number of clients.

While sharing many of the same goals as previous distributed file systems, our design has been driven by observations of our application workloads and technological environment, both current and anticipated, that reflect a marked departure from some earlier file system assumptions. This has led us to reexamine traditional choices and explore rad-

INTRODUCTION 1.

We have designed and implemented the Google File System (GFS) to meet the rapidly growing demands of Google's data processing needs. GFS shares many of the same goals as previous distributed file systems such as performance, scalability, reliability, and availability. However, its design has been driven by key observations of our application workloads and technological environment, both current and anticipated, that reflect a marked departure from some earlier file system design assumptions. We have reexamined traditional choices and explored radically different points in the design space.

PRACTICE DISCUSSION!

https://forms.gle/vcCokb4df5xb5hSBA

What are your goals in taking the Big Data Systems course? How similar / different are goals among students in the group?

What were your main takeaways from "How to Read a Paper"?

PRACTICE DISCUSSION SUMMARY

BigData course: hoals G Took 544. Not deterred! +1 - Industry Build vs. Buy -> System derign trade - offs - Johns related ?

ASSESSMENT

- Paper reviews: 10%
- Class Participation, Discussion: 10%
- Assignments (in groups): 20% (2 @ 10% each)
- Midterm exams: 30% (2 @15% each)
- Final Project (in groups): 30%

ASSIGNMENTS

Two homework assignments in Python using NSF CloudLab

- Assignment 0: Setup CloudLab account
- Assignment I: Data Processing
- Assignment 2: Machine Learning

Short coding assignments. Preparation for course project Work in groups of three or four

EXAMS

- Two midterm exams
- Open book, open notes
- Synchronous, in-class
- Focus on design, trade-offs

More details including sample papers soon

WHAT ABOUT CHATGPT?

- Its a resource. Use it carefully!

- To write a report - a lite it

COURSE PROJECT

Main grading component in the course!

Explore new research ideas or significant implementation of Big Data systems

Research: Work towards workshop/conference paper Implementation: Work towards open source contribution

COURSE PROJECT EXAMPLES

Example: Research

How do we scheduling distributed machine learning jobs while accounting for performance, efficiency, convergence ?

Example: Implementation

Implement a new module in Apache YARN that allows GPUs to be allocated to machine learning jobs.

COURSE PROJECT

Project Selection:

- Some course project ideas posted
- Form groups of three
- Bid for one or more ideas or propose your own!
- Instructor feedback/finalize idea

Assessment:

- Project introduction write up
- Mid-semester check-in
- Poster presentation
- Final project report

WAITLIST

- Class size is limited to ~80 for this semester
- Focus on research projects, discussion
- Limited undergraduate seats

If you are enrolled but don't want to take, please drop ASAP! If you are on the waitlist, we will admit students as spots open up Meet me in office hours or on Thursday after class if reqd.

If you want to audit the class:

BEFORE NEXT CLASS

Join Piazza: https://piazza.com/wisc/spring2024/cs744

Complete Assignment 0 (see website, Piazza)

Paper Reading: The Datacenter as a Computer