Final Review

DS 5110: Big Data Systems Spring 2025

Yue Cheng



Final exam

- Thursday, May 8, 9:00 am 11:00 am
 - Open book, open notes

- Covering four topics from Lec 8 to Lec 19
 - Spark RDD
 - Ray
 - Cloud computing
 - Serverless computing
 - S3 and HDD
 - Dynamo and consistent hashing

Logistics

The exam will be remote + synchronous over gradescope

 The exam sheet will be available on gradescope at 9 am

You should work directly on gradescope

 Submission closes at 11:15 am (a grace period of 15 minutes for submission)

Theme 1: Big data systems



Spark

Motivation

Transformations and actions

• The use of .persist() in iterative applications like PageRank

Ray

- Ray's programming APIs
 - Tasks: executing stateless code
 - Actors: stateful

- What apps Ray can support
 - Generic parallel data processing → You can implement a Spark atop Ray
 - Complex ML/AI workflows: RL, pretraining/inference, etc.

Theme 2: Cloud computing



Cloud computing

- Infrastructure-as-a-Service (laaS)
- Cloud pricing: "Pay-as-you-go"
 - What's the problem?
 - Challenges of performing strategic resource planning
- Incentivizing tenants to use less during peak hours and use more in off-peak periods
 - On-demand VMs
 - Spot VMs

Serverless computing

- Function-as-a-Service (FaaS)
- How AWS Lambda works
 - Lambda invocation/triggering
 - Provider provisions Lambda function instance(s)
 - Fast path: Hot/warm start
 - Slow path: Cold start
 - Lambda function starts execution → billing begins
 - Lambda function terminates and → billing stops
- Desirable properties of today's FaaS
 - Autoscaling and scaling down to zero
 - Closer to "pay-per-use"
- Limitations of today's FaaS

Theme 3: Cloud storage systems



AWS S3

- S3 relies on HDDs (hard disk drives) for costeffective storage
- HDD's working mechanism
 - Performance model: $L_{I/O} = L_{seek} + L_{rotate} + L_{transfer}$
 - Entire seek often takes 4 10ms
 - Rotation per minute (RPM): 7,200 RPM is common
 - Transfer is relatively faster compared to other two phases
- S3 workloads can be spiky, so data placement is crucial for performance

Amazon Dynamo

- Dynamo uses consistent hashing for data partitioning
- How consistent hashing works
 - Ring-shaped name space
 - Token maps of nodes
 - Virtual nodes
 - How to support replication

Putting it all together

• Theme 1: Big data systems

Theme 2: Cloud computing

Theme 3: Cloud storage systems

Question types

Multi-choice questions

True or false questions

Problem solving

Thank you all for a great semester!

- Still, one last guest lecture next Tuesday
 - Hugging Face Xet
- Wish you all the best!



Quiz 6

- Please fill out the informal teaching evaluation form
 - Anonymous, not mandatory, but with extra credit
- Please fill out the SET (Student Experience of Teaching) form