Midterm Review

DS 5110/CS 5501: Big Data Systems Spring 2024

Yue Cheng



Midterm exam

- Wednesday, February 28, 3:30 pm 6:30 pm
 - Open book, open notes
- Covering four topics from Lec 2 to Lec 5
 - CPU job scheduling policies
 - Caching policies
 - MapReduce + HDFS
 - Spark

Midterm exam

- The exam sheet will be available on **gradescope** at 3:30 pm (you will receive entry code after the class)
- You should work directly on the PDF document
 - Or, you may print it and write on printed papers, make sure you scan it to PDF with visible resolution
 - If you choose to scan using a smartphone camera, make sure it covers everything clearly – unrecognizable photos will not be graded
- Submission closes at 7pm
 - If you choose to scan, make sure your printer & scanner are handy

CPU job scheduling

- FIFO
 - How it works?
 - FIFO's problems (why we need SJF)?
- SJF
 - How it works?
 - Any limitations (why we need STCF)?
- STCF (preemptive SJF)
 - How it works? How it solves SJF's limitations?
- RR (Round Robin)
 - How it works?

CPU scheduling worksheet

Caching policy

LRU (least recently used)

• FIFO (first-in, first-out)

MapReduce + HDFS

How MapReduce works

 The performance characteristics of different phases of a MapReduce job (TeraSort)

- Fault tolerance
 - Replication for HDFS
 - Backup tasks for MapReduce

Spark

Motivation

- Transformations and actions
 - Narrow vs. wide transformation

- PageRank example
 - How iterative PR algorithm works
 - Optimizations on baseline PageRank
 - Co-partitioning for communication-efficient join
 - Apply .persist(StorageLevel.DISK_ONLY) for fault tolerance

Question types

Multi-choice questions (40%)

• True or false questions (25%)

Problem solving (35%)

Good Luck!

Quizzes Q&A

Quiz 1: What's the hit ratio for Problem 3 in the Caching Policy worksheet?

Quiz 2 (Lec 3 - Slide 42):

Q1: What's the job completion time with 1 worker?

A: 65

Q2: What's the job completion time with 3 workers?

A: 35

Q3: What's the speedup?

A: 65/35

Quiz 3 (Lec 4b - Stragglers):

Q1: Would backup tasks cause correctness issue in MapReduce jobs? Why or why not?

A: No. Because the output of a MapReduce task is the same no matter how many times you run that task.

Q2: What property of MapReduce the backup tasks exploit?
Idempotence

Quiz 4 (Lec 5b - Slide 26):

Q1: Which RDD should one apply .persist()

to?

A: Ranks.

Q2: Where might we have placed .persist()

for better fault tolerance?

A: (c)

