<u>6.824</u> Schedule: Spring 2020

TR1-2:30, room 54-100

Here is the tentative schedule of lectures and due dates. The lecture notes and paper questions for future dates are copies from previous years, and may change.

Monday	Tuesday	Wednesday	Thursday	Friday
feb 3 First day of classes	feb 4 LEC 1: Introduction, video Preparation: Read MapReduce (2004) Assigned: Lab 1: MapReduce	feb 5	feb 6 LEC 2: RPC and Threads, crawler.go, kv.go, video Preparation: Do Online Go tutorial (FAQ) (Question)	feb 7
feb 10	feb 11 LEC 3: GFS, video Preparation: Read GFS (2003) (FAQ) (Question) Assigned: Lab 2: Raft	feb 12	feb 13 LEC 4: Primary-Backup Replication, video Preparation: Read Fault- Tolerant Virtual Machines (2010) (FAQ) (Question)	feb 14 DUE : <u>Lab 1</u>
feb 17 President's day	feb 18 Monday schedule	feb 19	feb 20 LEC 5: Go, Threads, and Raft, video, code samples Preparation: Read The Go Memory Model (Question)	feb 21 DUE: <u>Lab 2A</u>
feb 24	feb 25 LEC 6: Fault Tolerance: Raft (1), video Preparation: Read Raft (extended) (2014), to end of Section 5 (FAQ) (Question)	feb 26	feb 27 LEC 7: Fault Tolerance: Raft (2), video Preparation: Read Raft (extended) (2014), Section 7 to end (but not Section 6) (FAQ) (Question)	feb 28 DUE: <u>Lab 2B</u>
mar 2	mar 3 LEC 8: Zookeeper, video Preparation: Read ZooKeeper (2010) (FAQ) (Question)	mar 4	mar 5 LEC 9: More Replication, CRAQ, video Preparation: Read CRAQ (2009) (