6.824 Schedule: Spring 2020

TR1-2:30, room XX-XXX

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 Preparation: Read MapReduce (2004) Assigned: Lab 1: MapReduce	feb 5	feb 6 LEC 2: RPC and Threads, Crawler, K/V Preparation: Do Online Go tutorial (FAQ) (Question)	feb 7
feb 10	feb 11 LEC 3: GFS Preparation: Read GFS (2003) (FAQ) (Question) Assigned: Lab 2: Raft	feb 12	feb 13 LEC 4: Primary-Backup Replication 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: Fault Tolerance: Raft (1) Preparation: Read Raft (extended) (2014), to end of Section 5 (FAQ) (Question)	feb 21 DUE: Lab 2A
feb 24	feb 25 LEC 6: Fault Tolerance: Raft (2) Preparation: Read Raft (extended) (2014), Section 7 to end (but not Section 6) (FAQ) (Question)	feb 26	feb 27 LEC 7: Zookeeper Preparation: Read ZooKeeper (2010) (FAQ) (Question)	feb 28 DUE: <u>Lab 2B</u>
mar 2	mar 3 LEC 8: To Be Determined Assigned: Lab 3: KV Raft	mar 4	mar 5 LEC 9: More Replication, CRAQ Preparation: Read CRAQ (2009) (Question)	mar 6 DUE: Lab 2C ADD DATE
mar 9	mar 10 LEC 10: Cloud Replicated DB, Aurora Preparation: Read Aurora (2017) (Question)	mar 11	mar 12 LEC 11: Cache Consistency: Frangipani Preparation: Read Frangipani (FAQ) (Question)	mar 13 DUE: <u>Lab 3A</u>
mar 16	mar 17 LEC 12: Distributed Transactions Preparation: Read 6.033 Chapter 9, just 9.1.5, 9.1.6, 9.5.2, 9.5.3, 9.6.3 (FAQ) (Question) Assigned: Final Project	mar 18	mar 19 Mid-term Exam: during lecture time Materials: Open book, notes, laptop Scope: Lectures 1 through 11, Labs 1 and 2 Old Exams	mar 20 DUE: Project proposals
mar 23 Spring break	mar 24 Spring break	mar 25 Spring break	mar 26 Spring break	mar 27 Spring break

Monday	Tuesday	Wednesday	Thursday	Friday
mar 30	mar 31 LEC 13: Spanner Preparation: Read Spanner (2013) (Question) Assigned: Lab 4: Sharded KV	apr 1	apr 2 LEC 14: Optimistic Concurrency Control Preparation: Read FaRM (2015) (FAQ) (Question)	apr 3
apr 6	apr 7 LEC 15: Fast RPC Preparation: Read Fast RPC (2019) (Question)	apr 8	apr 9 LEC 16: Big Data: Spark Preparation: Read Spark (2012) (FAQ) (Question)	apr 10 DUE: Lab 3B
apr 13	apr 14 LEC 17: Cache Consistency: Memcached at Facebook Preparation: Read Memcached at Facebook (2013) (FAQ) (Question)	apr 15	apr 16 LEC 18: Causal Consistency, COPS Preparation: Read COPS (2011) (Question)	apr 17 DUE: <u>Lab 4A</u>
apr 20 Patriots day	apr 21 DROP DATE No Class	apr 22	apr 23 No Class	apr 24
apr 27	apr 28 LEC 19: Causal Consistency, FuzzyLog Preparation: Read FuzzyLog (2018) (Question)	apr 29	apr 30 LEC 20: Fork Consistency, Certificate Transparency Preparation: Read Certificate Transparency (2014) Also This And This (Question)	may 1
may 4	may 5 LEC 21: Peer-to-peer: Bitcoin Preparation: Read Bitcoin (2008), and summary (FAQ) (Question)	may 6	may 7 LEC 22: Blockstack Preparation: Read BlockStack (2017) (Question)	may 8 DUE: Lab 4B DUE: Project reports and code
may 11	may 12 LEC 23: Project demos Preparation: Read AnalogicFS experience paper (FAQ) (Question) Last day of classes	may 13	may 14	may 15 Finals
may 18 Finals	may 19 Finals	may 20 Finals	may 21	may 22

For questions or comments, email <u>6824-staff@lists.csail.mit.edu</u>.

Back to 6.824 home.