



Additional Resources

Here are some useful links for further reading:

- 1. Dynamo (https://www.allthingsdistributed.com/files/amazon-dynamo-sosp2007.pdf) Highly Available Key-value Store
- **2. Kafka (http://notes.stephenholiday.com/Kafka.pdf)** A Distributed Messaging System for Log Processing
- 3. Consistent Hashing

(https://www.akamai.com/es/es/multimedia/documents/technicalpublication/consistent-hashing-and-random-trees-distributed-cachingprotocols-for-relieving-hot-spots-on-the-world-wide-web-technicalpublication.pdf) - Original paper

- **4. Paxos (https://www.microsoft.com/en-us/research/uploads/prod/2016/12/paxos-simple-Copy.pdf)** Protocol for distributed consensus
- 5. Concurrency Controls
 (http://sites.fas.harvard.edu/~cs265/papers/kung-1981.pdf) Optimistic methods for concurrency controls
- 6. Gossip protocol (http://highscalability.com/blog/2011/11/14/using-gossip-protocols-for-failure-detection-monitoring-mess.html) For failure detection and more.
- 7. Chubby

(http://static.googleusercontent.com/media/research.google.com/en/us/a rchive/chubby-osdi06.pdf) - Lock service for loosely-coupled distributed systems





8. ZooKeeper

 $(https://www.usenix.org/legacy/event/usenix10/tech/full_papers/Hunt.pd$

f) - Wait-free coordination for Internet-scale systems

9. MapReduce

(https://static.googleusercontent.com/media/research.google.com/en//arc hive/mapreduce-osdi04.pdf) - Simplified Data Processing on Large Clusters

10. Hadoop

(http://storageconference.us/2010/Papers/MSST/Shvachko.pdf) - A Distributed File System

← Back (/courses/grokking-	Next → MARK AS COMPLETED (/courses/grokking-
the-	the-
system-	system-
design- Design Ticketmaster (*New*) interview/YQyq6mBKq4n)	design- System Design Basics interview/B892KY261z2)

Report an Issue

? Ask a Question

(https://discuss.educative.io/c/grokking-the-system-design-interview-design-gurus/system-design-problems-further-reading)