* Chapter 2: The CockroachDB Architecture
  + Core concepts
    - Cluster, node, range, replica, leaseholder, raft leader, raft log, gateway
      * [Docs]
        + [Architecture overview](https://www.cockroachlabs.com/docs/stable/architecture/overview.html)
        + [Reads and Writes Overview](https://www.cockroachlabs.com/docs/stable/architecture/reads-and-writes-overview.html)
      * [Cockroach U]
        + [The Keyspace, Replicas, and Ranges](https://www.youtube.com/watch?v=LgbrmIjH0cU&list=PL_QaflmEF2e8Prn7r7CIyBKsHPgsgNO_1&index=10)
        + [The Raft Protocol](https://www.youtube.com/watch?v=k5BR9m8o9ec&list=PL_QaflmEF2e8Prn7r7CIyBKsHPgsgNO_1&index=11)
  + Architecture layers
    - SQL, Transaction, Distribution, Replication, Storage
      * [[Docs] Architecture layer docs](https://www.cockroachlabs.com/docs/stable/architecture/overview.html)
      * [SIGMOD] Section 2, System Overview
  + Example: Life of a distributed transaction
    - [[Docs] Life of a distributed transaction](https://www.cockroachlabs.com/docs/v20.2/architecture/life-of-a-distributed-transaction.html)

<https://www.cockroachlabs.com/blog/raft-is-so-fetch/>

<https://www.cockroachlabs.com/blog/pebble-rocksdb-kv-store/>

<https://www.cockroachlabs.com/blog/cost-based-optimizer-20-1/>

<https://www.cockroachlabs.com/blog/nested-transactions-in-cockroachdb-20-1/>

<https://www.cockroachlabs.com/blog/living-without-atomic-clocks/>

<https://www.cockroachlabs.com/blog/joint-consensus-raft/>

<https://www.cockroachlabs.com/blog/parallel-commits/>

<https://www.cockroachlabs.com/blog/how-we-built-a-vectorized-execution-engine/>

<https://www.cockroachlabs.com/blog/what-write-skew-looks-like/>

<https://www.cockroachlabs.com/blog/distributed-sql-key-value-store/>