

University at Buffalo

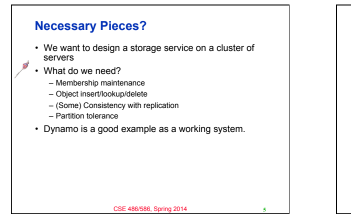
CSE 486/586, Spring 2014

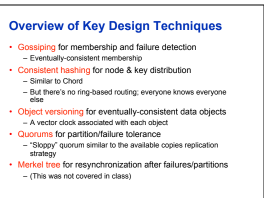
Recap

- CAP Theorem?
 - Consistency, Availability, Partition Tolerance - P then C? A?
- · Eventual consistency?
- Availability and partition tolerance over consistency
- Lazy replication?
- Replicate lazily in the background
- · Gossiping?
 - Contact random targets, infect, and repeat in the next round

CSE 486/586, Spring 2014

Amazon Dynamo Amazon Dynamo Distributed key-value storage · A synthesis of techniques we discuss in class - Only accessible with the primary key - Well, not all but mostly put(key, value) & get(key) - Very good example of developing a principled distributed system · Used for many Amazon services ("applications") Comprehensive picture of what it means to design a distributed storage system Shopping cart, best seller lists, customer preferences, product catalog, etc. · Main motivation: shopping cart service - Now in AWS as well (DynamoDB) (if interested, read http://www.allthingsdistributed.com/2012/01/amazon-dynamodb.html) - 3 million checkouts in a single day - Hundreds of thousands of concurrent active sessions · With other Google systems (GFS & Bigtable), · Properties (in the CAP theorem sense) Dynamo marks one of the first non-relational storage systems (a.k.a. NoSQL) - Eventual consistency - Partition tolerance - Availability ("always-on" experience) CSE 486/586, Spring 2014 CSE 486/586, Spring 2014



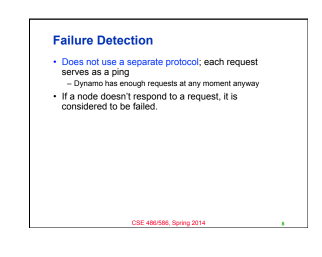


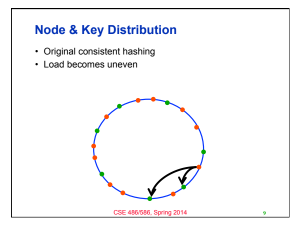
CSE 486/586, Spring 2014

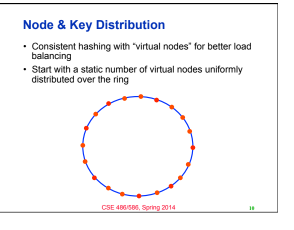
Membership

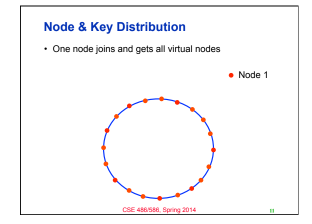
- Nodes are organized as a ring just like Chord using consistent hashing
- · But everyone knows everyone else.
- Node join/leave
- Manually done
- An operator uses a console to add/delete a node
- Reason: it's a well-maintained system; nodes come back pretty quickly and don't depart permanently most of the time
- Membership change propagation
 - Each node maintains its own view of the membership & the history of the membership changes
 - Propagated using gossiping (every second, pick random targets)
- · Eventually-consistent membership protocol

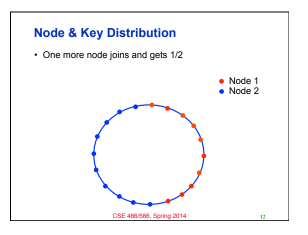


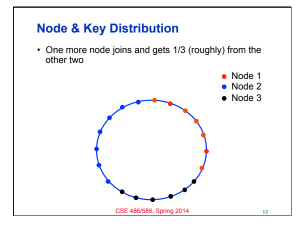


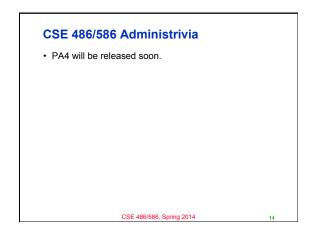


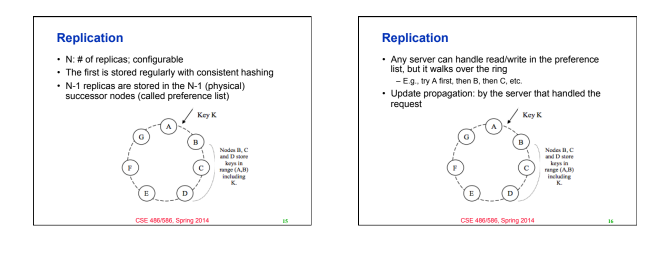


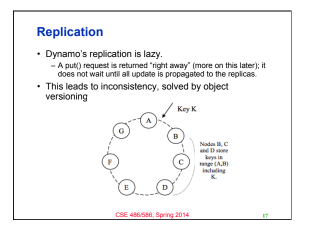


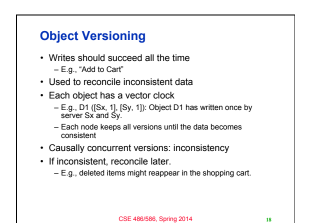


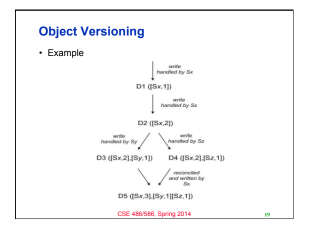










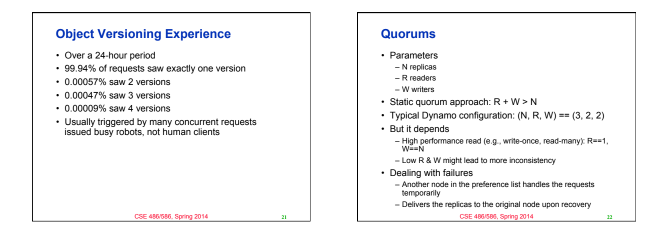


Object Versioning

- · Consistency revisited
 - Linearizability: any read operation reads the latest write.
 Sequential consistency: per client, any read operation read
 - Sequential consistency: per client, any read operation reads the latest write.
 - Eventual consistency: a read operations might not read the latest write & sometimes inconsistent versions need to be reconciled.
- Conflict detection & resolution required
- Dynamo uses vector clocks to detect conflicts
- Simple resolution done by the system (last-write-wins policy)
- Complex resolution done by each application
 System presents all conflicting versions of data

CSE 486/586, Spring 2014

20





- · Key ranges are replicated.
- Say, a node fails and recovers, a node needs to quickly determine whether it needs to resynchronize or not.
 - Transferring entire (key, value) pairs for comparison is not an option
- Merkel trees
 - Leaves are hashes of values of individual keys
 - Parents are hashes of (immediate) children
 - Comparison of parents at the same level tells the difference in children
 - Does not require transferring entire (key, value) pairs

CSE 486/586, Spring 2014

