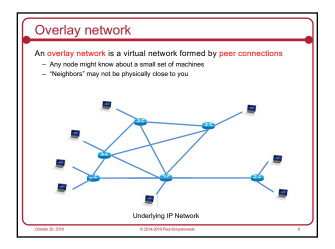
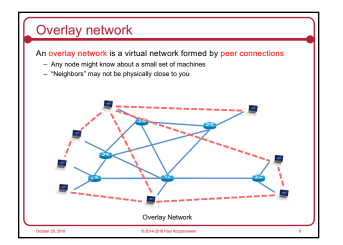
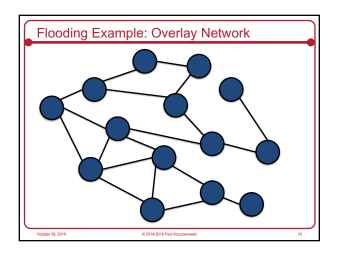
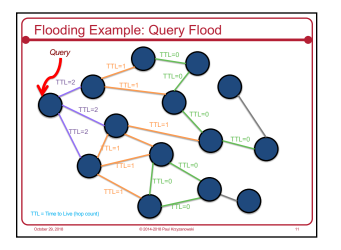


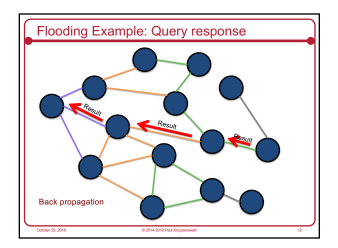
# 2. Query Flooding Send a query to peers if a file is not present locally Each request contains: Query key Unique request ID Time to Live (TTL, maximum hop count) Peer either responds or routes the query to its neighbors Repeat until TTL = 0 or if the request ID has been processed If found, send response (node address) to the requestor Back propagation: response hops back to reach originator

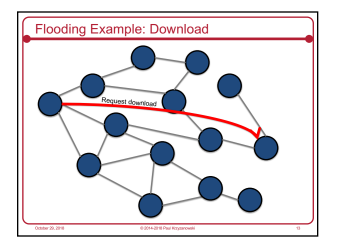


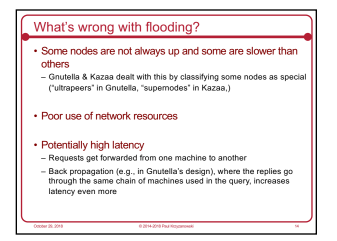


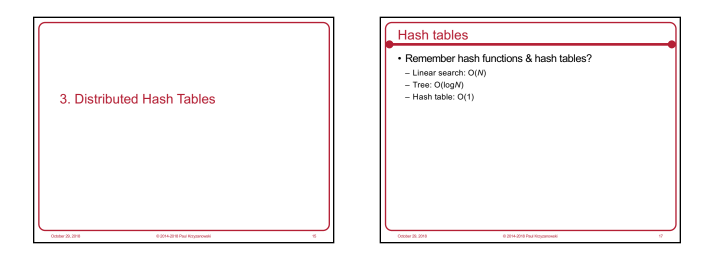


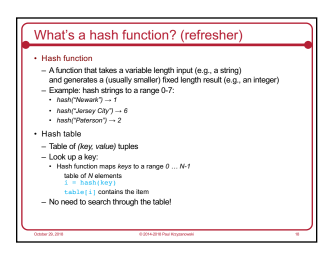


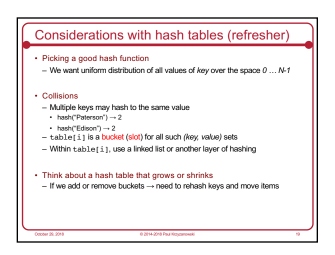


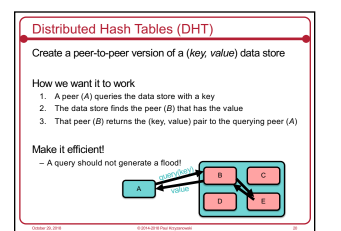


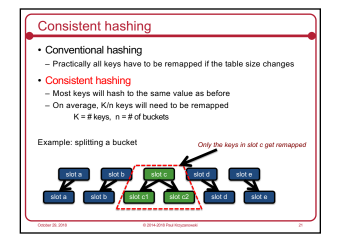


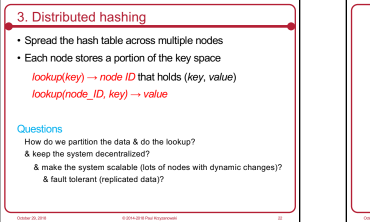


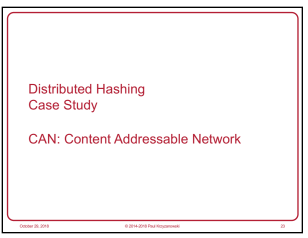


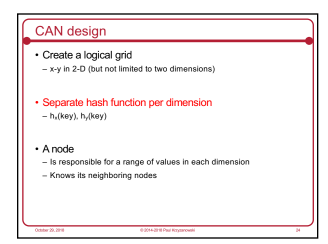


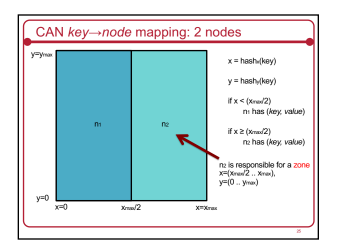


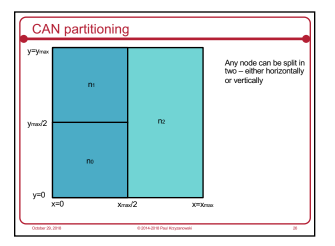


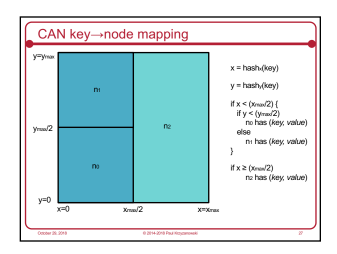


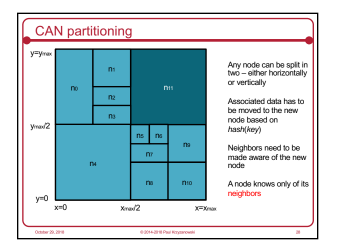


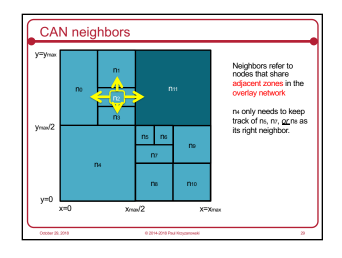


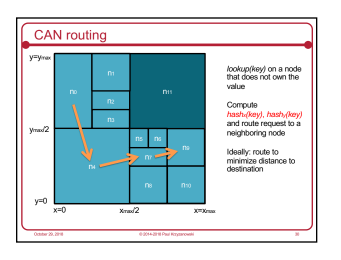


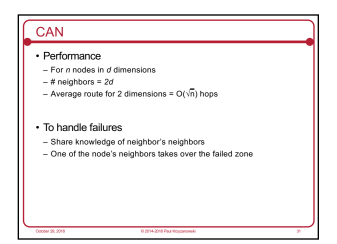


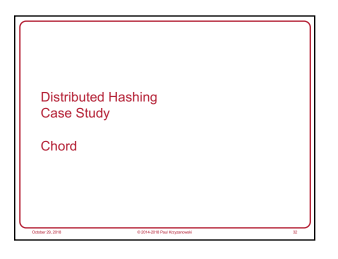


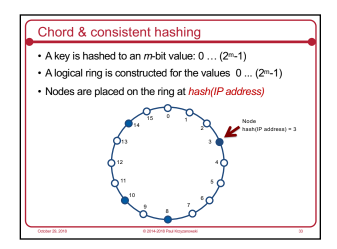


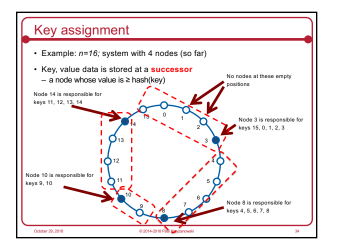


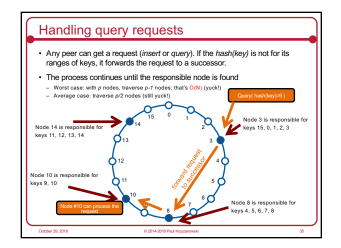


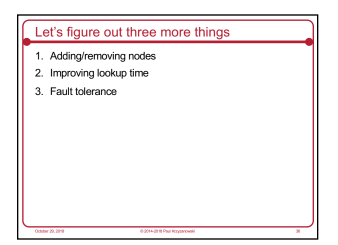


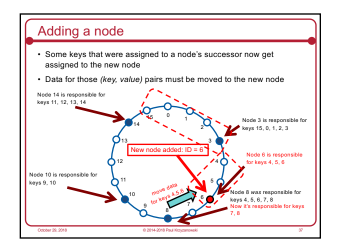




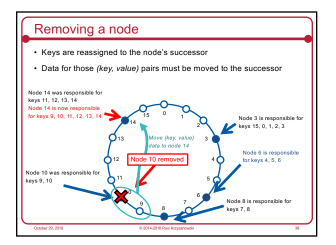


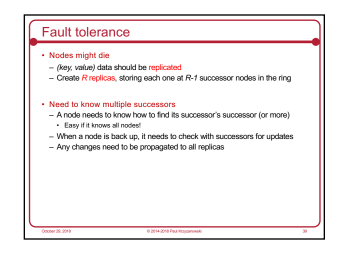


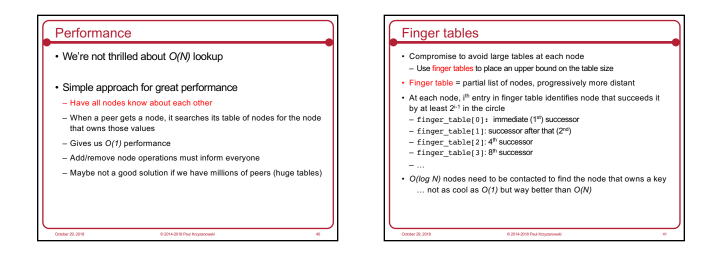


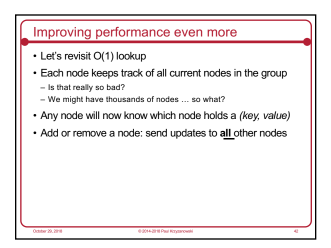


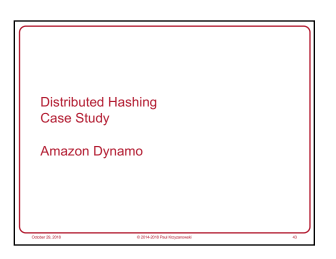






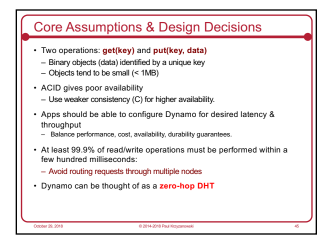


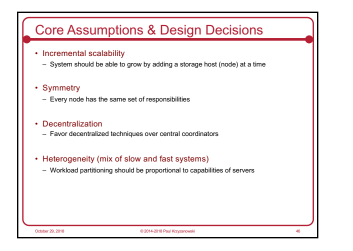


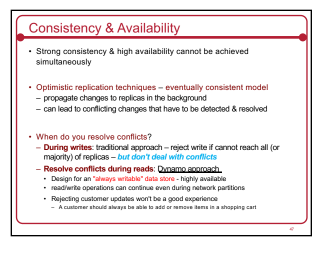


# Amazon Dynamo

- Not exposed as a web service
- Used to power parts of Amazon Web Services and internal services
- Highly available, key-value storage system
- In an infrastructure with millions of components, something is always failing!
- Failure is the normal case
- A lot of services within Amazon only need primary-key access to data
   Best seller lists, shopping carts, preferences, session management, sales rank, product catalog
- No need for complex querying or management offered by an RDBMS
   Full relational database is overkill: limits scale and availability
- Still not efficient to scale or load balance RDBMS on a large scale

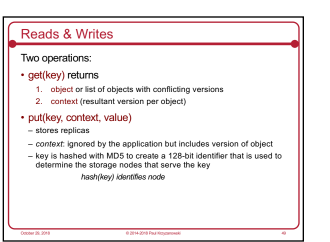






# **Consistency & Availability**

- · Who resolves conflicts?
- Choices: the data store system or the application?
- Data store
- Application-unaware, so choices limited
- Simple policy, such as "last write wins"
- Application
- App is aware of the meaning of the data
- Can do application-aware conflict resolution
- E.g., merge shopping cart versions to get a unified shopping cart.
- Fall back on "last write wins" if app doesn't want to bother

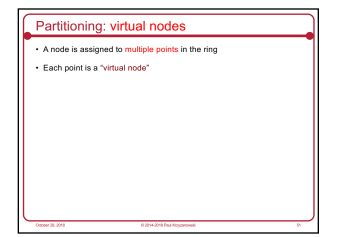


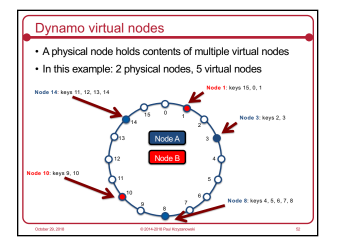


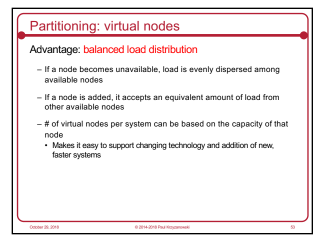
K/n keys need to be remapped, K = # keys, n = # slots

### · Logical ring of nodes: just like Chord

- Each node assigned a random value in the hash space: position in ring
- Responsible for all hash values between its value and predecessor's value
   Hash(key); then walk ring clockwise to find first node with position>hash
- Adding/removing nodes affects only immediate neighbors



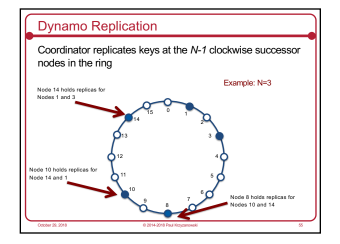






- Coordinator is in charge of replication
- Coordinator replicates keys at the *N-1* clockwise successor nodes in the ring

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# Versioning

Not all updates may arrive at all replicas
 Clients may modify or read stale data

## Application-based reconciliation

- Each modification of data is treated as a new version

### · Vector clocks are used for versioning

- Capture causality between different versions of the same object
- Vector clock is a set of (node, counter) pairs
- Returned as a context from a get() operation

# Availability

### Configurable values

- R: minimum # of nodes that must participate in a successful read operation
 - W: minimum # of nodes that must participate in a successful write operation

### Metadata hints to remember original destination

- If a node was unreachable, the replica is sent to another node in the ring
- Metadata sent with the data states the original desired destination
- Periodically, a node checks if the originally targeted node is alive

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 if so, it will transfer the object and may delete it locally to keep # of replicas in the system consistent

# Data center failure

- System must handle the failure of a data center
- Each object is replicated across multiple data centers

