

Case Study 3: Dynamo: Amazon's Highly Available Key-value Store

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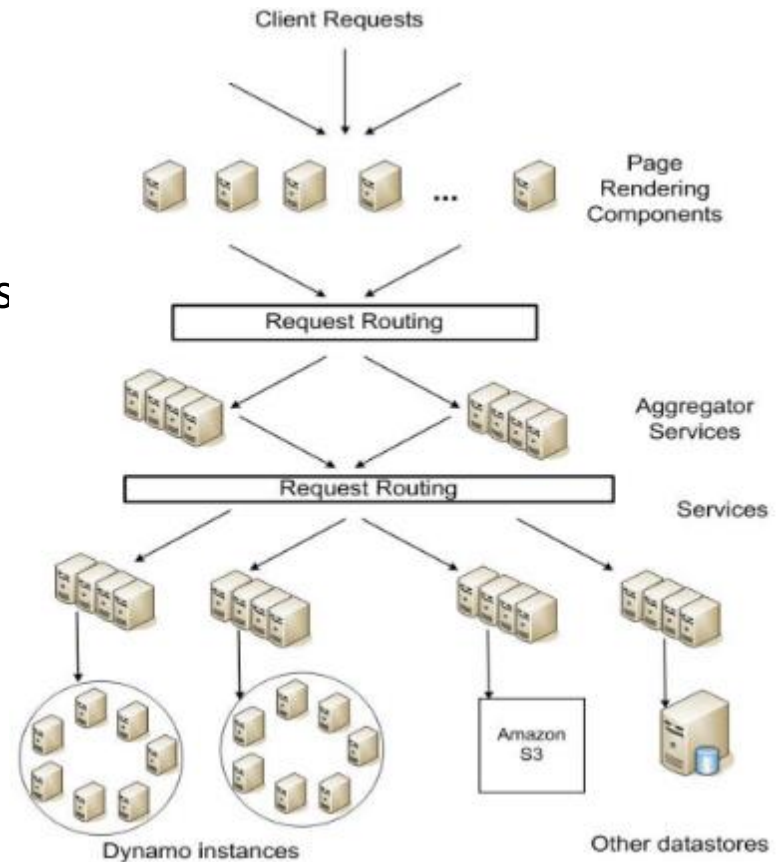
Distributed Systems
ECE419

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Many slides adapted from a talk by Peter Vosshall

Amazon's eCommerce Platform

- Loosely coupled, service-oriented architecture
- Stringent latency requirements
 - Services must adhere to formal SLAs
 - Measured at 99.9 percentile
 - 500 ms for client requests
 - 10-100 ms for core services
- Availability is paramount
- Large scale, keeps growing
 - 10,000s servers worldwide



How does Amazon use Dynamo?

- Shopping cart
- Session information
 - E.g., recently visited products
- Product list
 - Mostly read-only, replicated for high read throughput

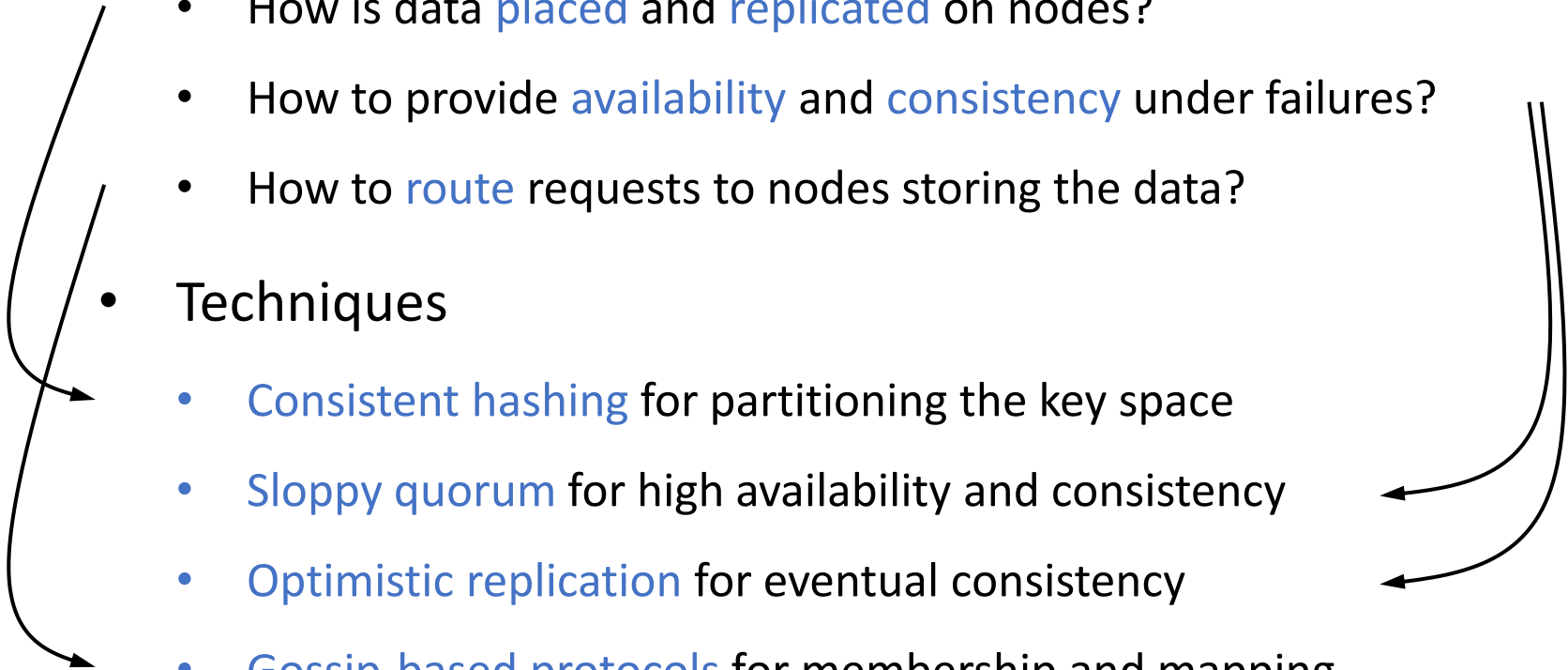
Motivation

- Need a highly available, scalable storage system
- Key-value storage is prevalent, powerful pattern
 - Data is mostly accessed by primary key
 - Data served is often self-describing blobs (not structured)
- RDMS is not a good fit
 - Most features are unused, e.g., query optimizer, stored procedures, triggers, etc.
 - Scales up, but scale out is not so easy
 - Strongly consistent, limits availability

Key requirements

- High “always writable” availability is critical
 - Accept writes during failure scenarios
 - Total ordering not possible
 - Allow writes without prior context, e.g., after failure
 - Ordering a client’s writes may not be possible
- User-perceived consistency is also very important
 - Anomalies due to weak consistency should be rare
- Guaranteed latency, measured in 99.9 percentile
- Incremental scalability, reduces TCO
- Tunable latency, consistency, availability, durability

Design overview

- Dynamo is a **decentralized** (peer-to-peer) replicated, distributed hash table
 - Key design questions
 - How is data **placed** and **replicated** on nodes?
 - How to provide **availability** and **consistency** under failures?
 - How to **route** requests to nodes storing the data?
 - Techniques
 - **Consistent hashing** for partitioning the key space
 - **Sloppy quorum** for high availability and consistency
 - **Optimistic replication** for eventual consistency
 - **Gossip-based protocols** for membership and mapping
- 

Consistent Hashing

Dynamo API

- The `get(k)` and `put(k, v)` API includes a `context` that contains version information (discussed later)

```
// get returns one or more object versions, and a context.  
//  
object[], context = get(key)
```

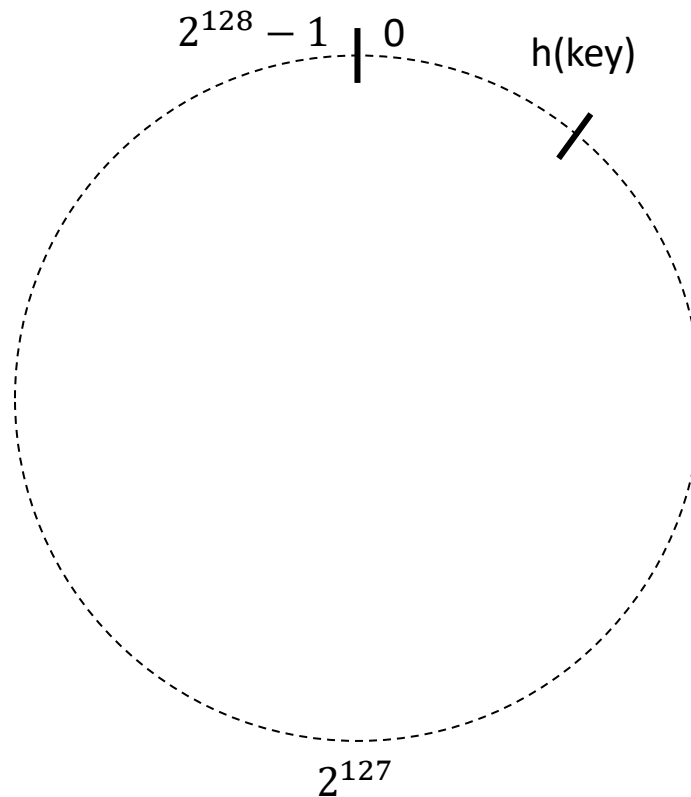
```
// put supplies context returned by previous get.  
//  
put(key, object, context)
```

Why consistent hashing?

- Enables partitioning (sharding) the key space across nodes
- Handles adding and deleting nodes
 - If you use standard hashing, why would this be a problem?
 - Enables incremental scalability
- Handles data replication

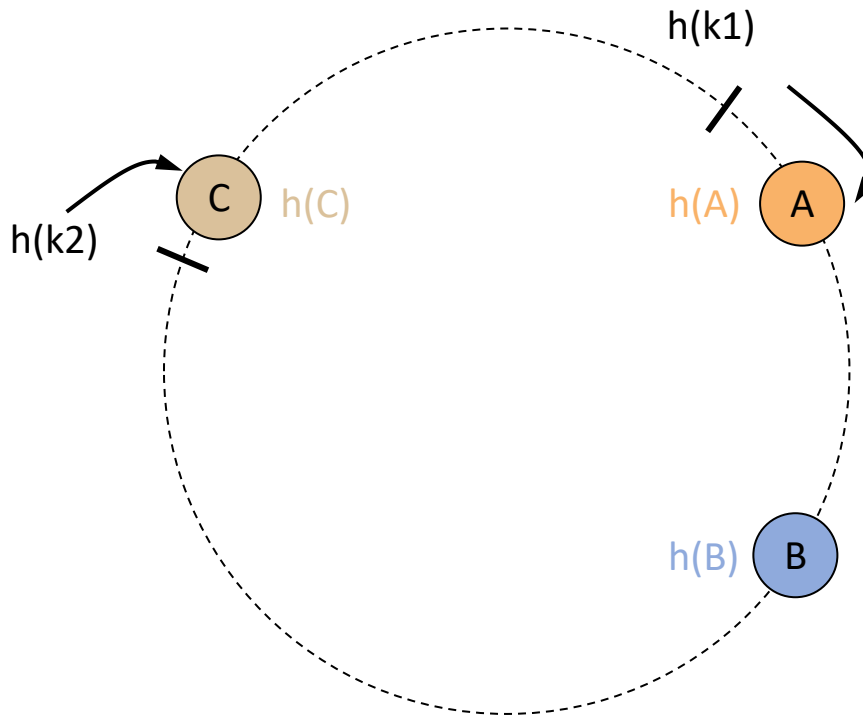
Hash ID

- Hash the key to a 128 bit ID
 - $ID = h(\text{key})$, where h is MD5
- ID lies in a circular key space



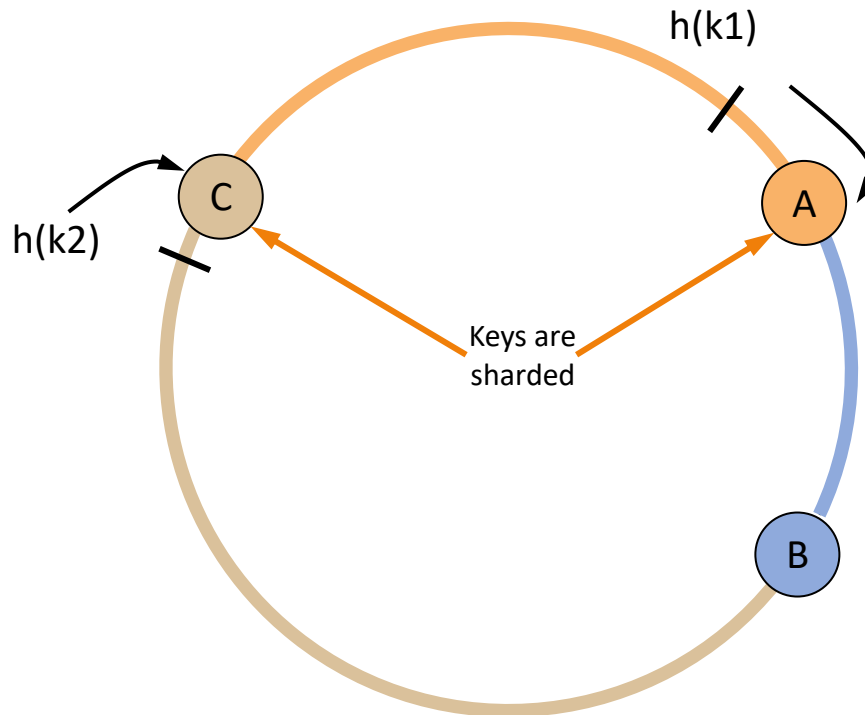
Node and key assignment

- Key idea of consistent hashing:
 - Each node is assigned an ID in the key space, e.g., node A is assigned $h(A)$
 - Each key, based on its ID, is owned by first clockwise node



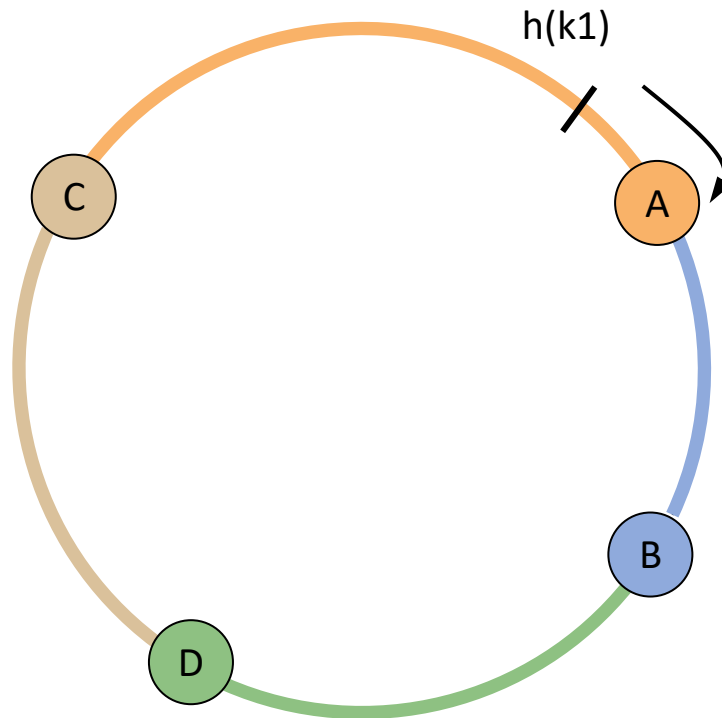
Nodes store key ranges

- Each node owns keys in the range between its predecessor and itself



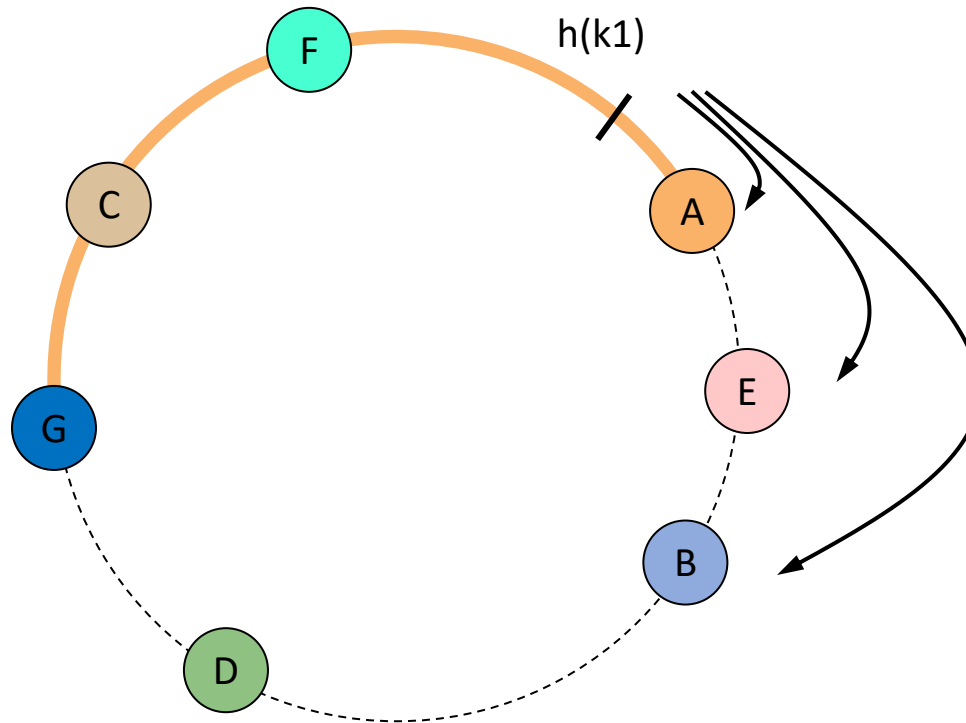
Node addition/deletion

- Adding or removing a node only affects a part of the key range, i.e., successor's key range



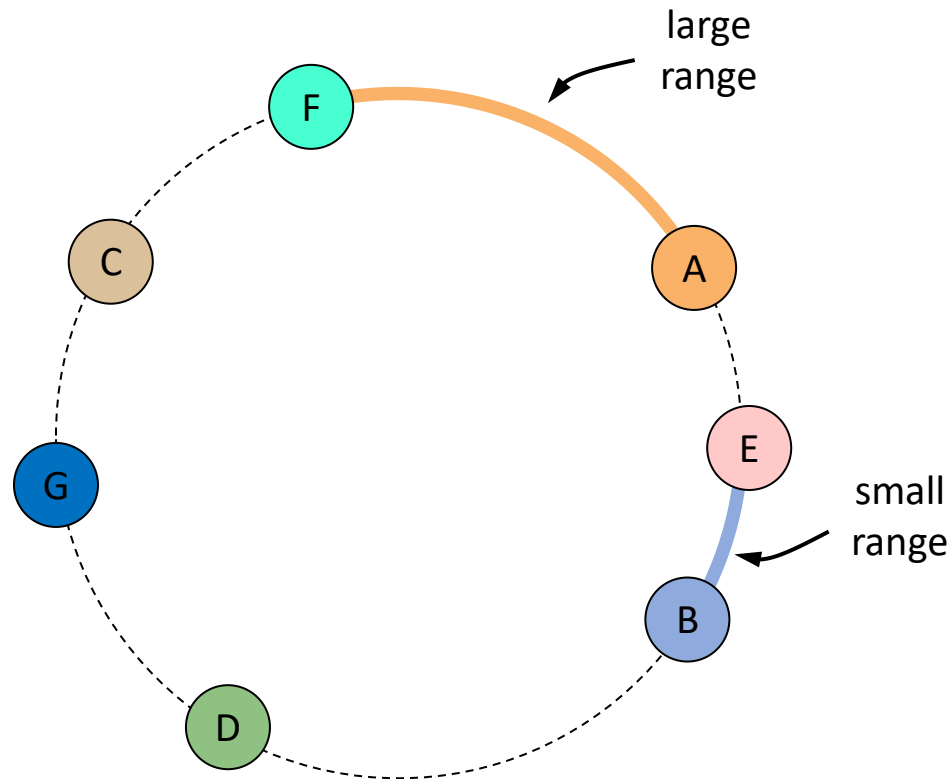
Replication

- A key is replicated at the first N (e.g., 3) clockwise nodes
- Each node stores key ranges between its 3rd predecessor and itself



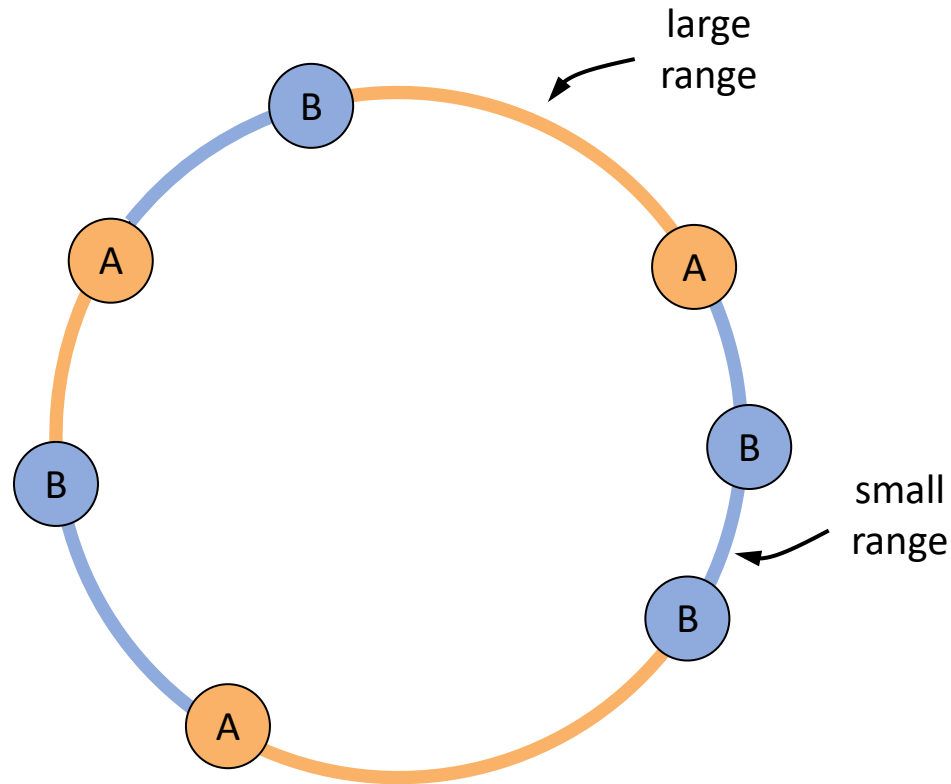
Key load imbalance

- While node IDs are relatively random, key range may be unbalanced => some nodes may store many more keys



Load balancing via virtual nodes

- Map each physical node to multiple virtual nodes
 - Pros: reduces key range skew across physical nodes
 - Cons: increases membership size



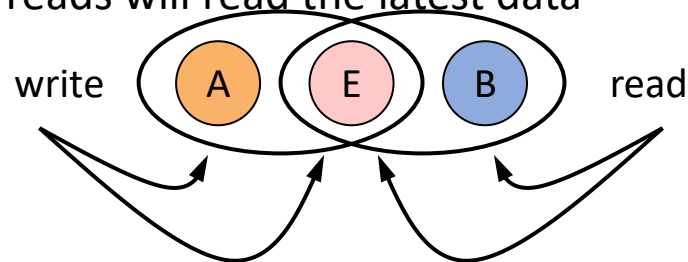
Sloppy Quorum

Why sloppy quorum?

- Goal is to provide both **high availability** and **user-perceived consistency**
 - Data should always be writable
 - Avoid anomalies due to weak consistency with high probability
- Solution: **Be available**
 - Consistent during normal operation, sloppy during failures

Majority quorum protocol

- Sloppy quorum builds on majority quorum protocol
- Basic Majority Quorum protocol
 - Assume
 - N: Number of nodes (or replicas) storing a key
 - Not number of Dynamo nodes
 - R: Successful read involves at least R nodes
 - W: Successful write involves at least W nodes
 - Choose: $R + W > N$
 - Since reads and writes overlap at least one replica, majority quorum ensures reads will read the latest data
 - Example:
 - $N = 3, R = 2, W = 2$

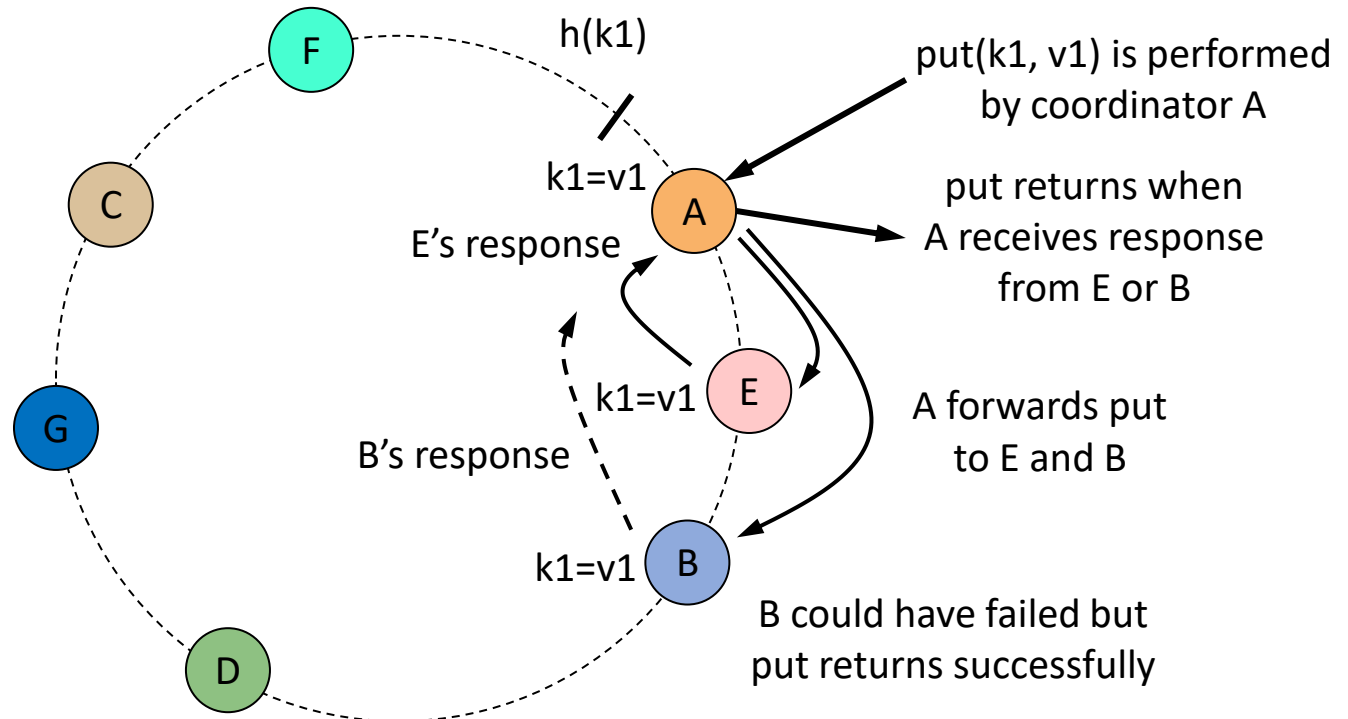


Majority quorum in Dynamo

- Assume $N = 3$, $R = 2$, $W = 2$
- `put(k, v)`
 - Coordinated by a node that stores key k
 - Typically, first replica is chosen as coordinator
 - However, other replicas may also be chosen for load balancing
 - Returns when at least $W=2$ replicas update key and respond to the coordinator
- `get(k)`
 - Coordinated by any node (whether node stores k or not)
 - Returns when at least $R=2$ replicas respond with the value of key to the coordinator

Majority quorum example

- $N = 3, R = 2, W = 2$
- Assume client performs $\text{put}(k1, v1)$



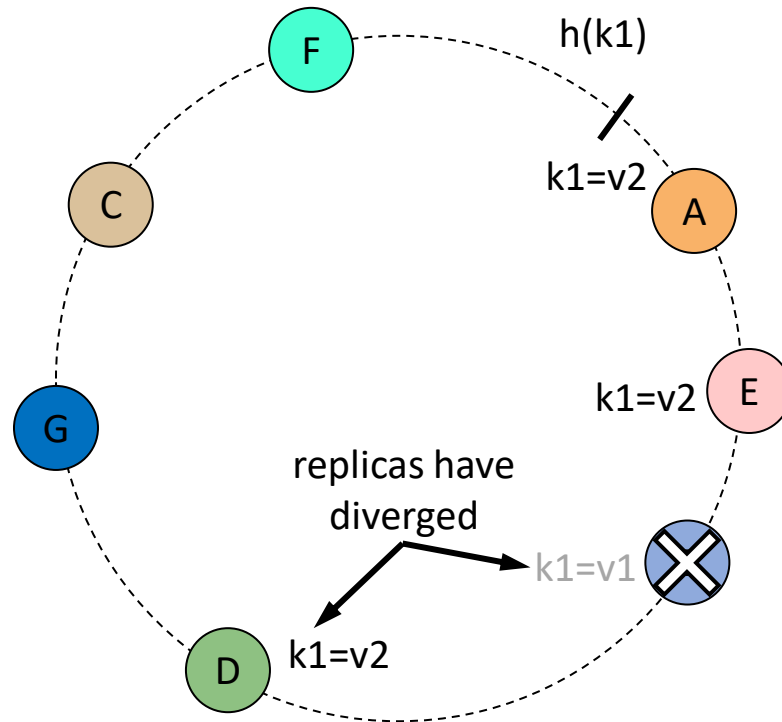
Sloppy quorum

always writable operation

- When a node is not available, writes sent to a new node
- Reads and writes are performed on N **healthy** nodes
 - So failed nodes are skipped
 - Sloppy: $R+W$ may be less than total nr. of replicas storing key
⇒ no guarantee that reads, writes overlap
- However, reads still often read the latest data

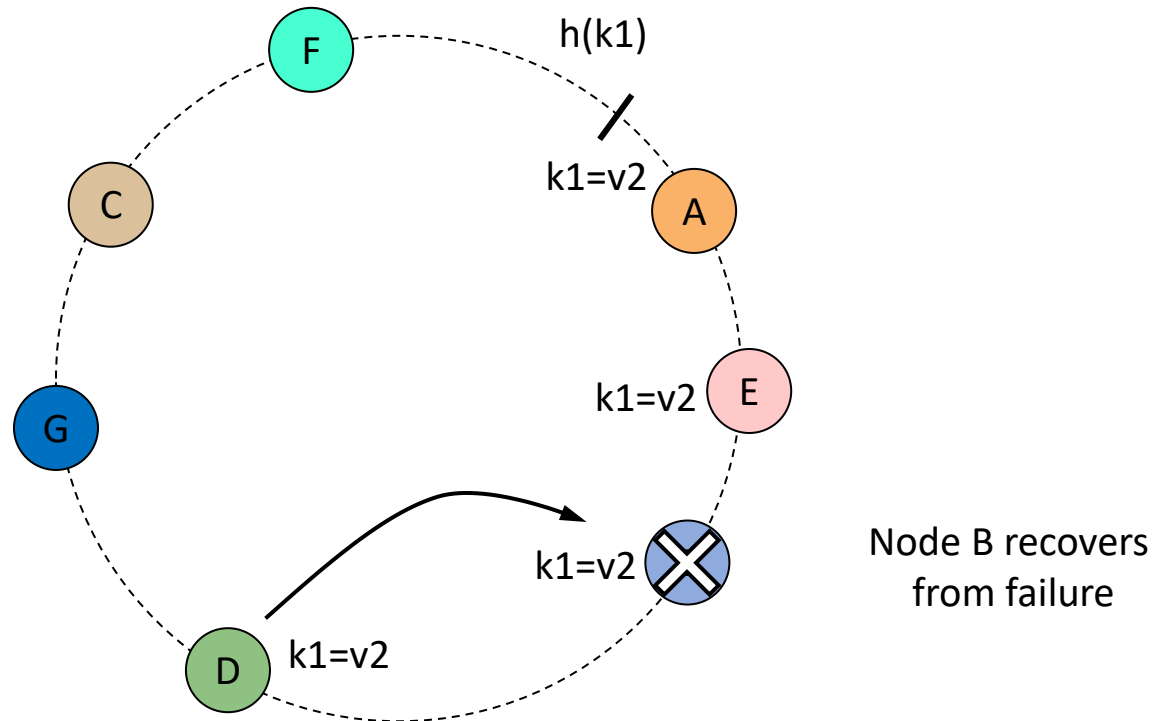
Sloppy quorum and replica divergence

- After node B fails, it will have a stale replica



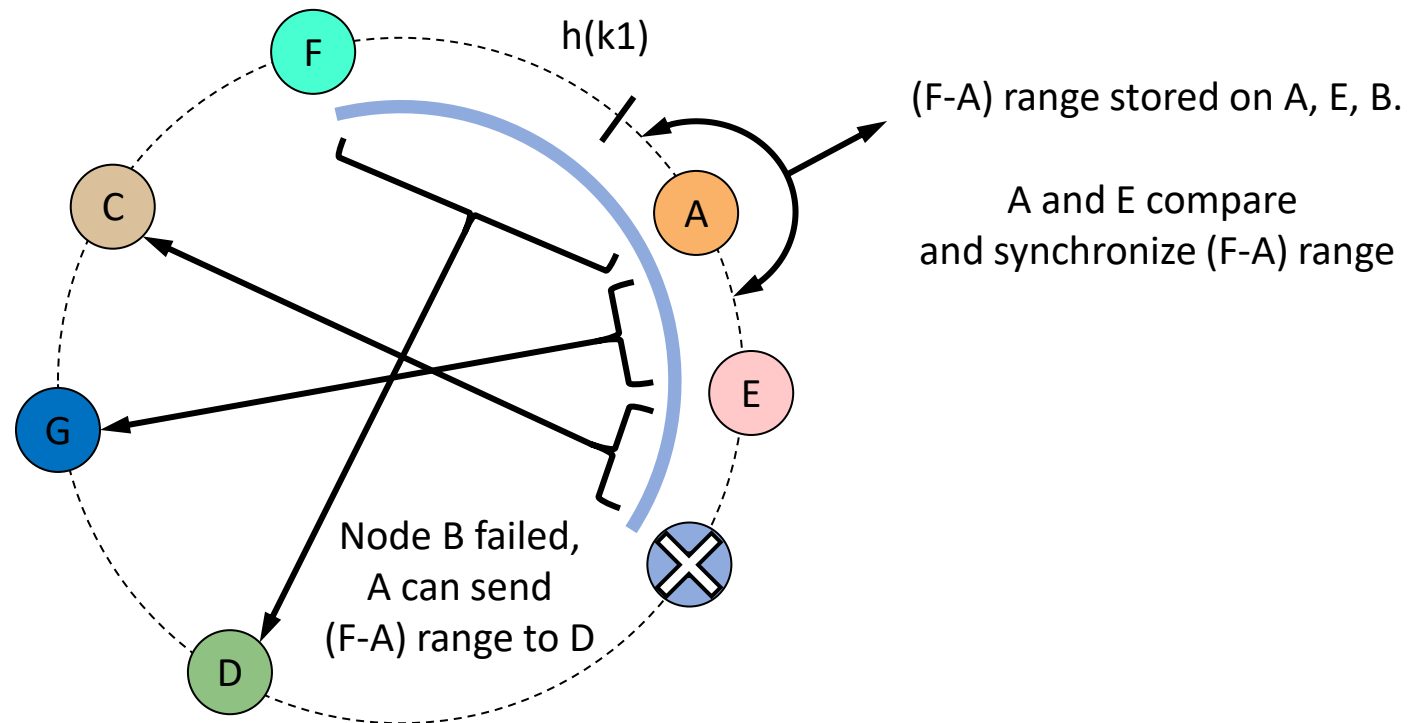
Sloppy quorum and failure recovery

- After node B fails, it will have a stale replica
- When temporary replica D finds that B has recovered
 - D sends v_2 to B, and may delete v_2 from its store



Replica synchronization

- Nodes may have stale replicas, leave or fail permanently
- Replicas synchronize key ranges with an efficient anti-entropy protocol that uses Merkle trees



Sloppy quorum configuration

N	R	W	Application
3	2	2	Consistent, durable, user state (typical configuration)
N	1	N	High performance read engine
1	1	1	Distributed web cache

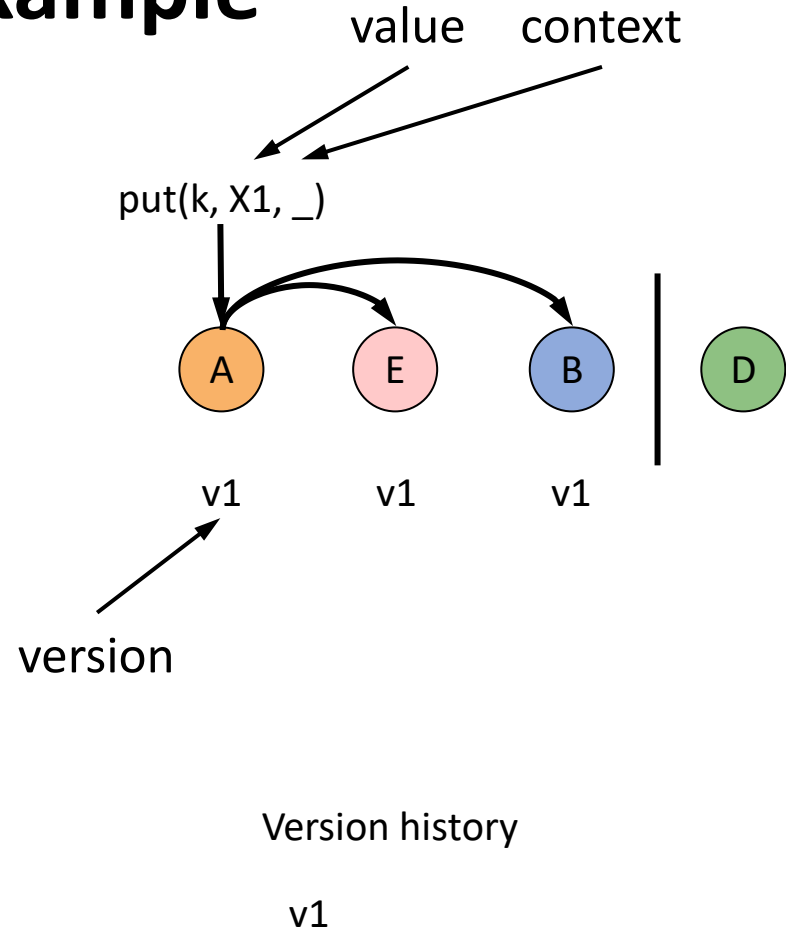
Optimistic Replication

Why optimistic replication?

- With sloppy quorum, replicas may be stale or conflicting
 - Stale replica: replica has old version
 - Conflicting replica: process wrote to a stale replica
- Optimistic replication is used to
 - **Detect** stale and conflicting replicas
 - **Synchronize** them so replicas become **eventually consistent**
- Dynamo implements optimistic replication using immutable versions and version histories
 - put() creates new, **immutable object version**
 - Each node tracks **version history**, i.e., version information for each object version and how they are related

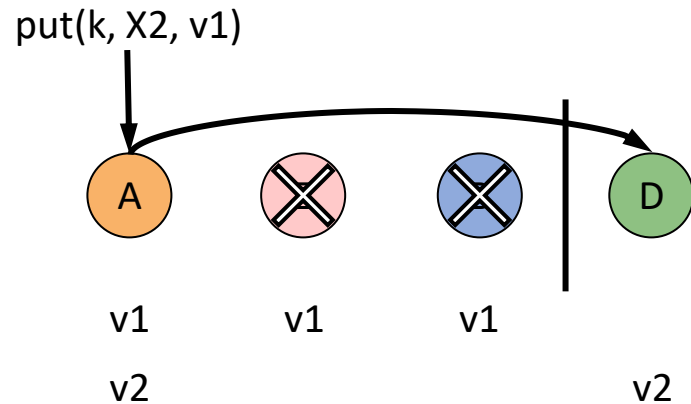
Optimistic replication example

- `put(k, X1, _)` writes to A, E, B
 - X1 is a value, '_' is initial context
 - v1 is a version
- `(X1, v1) = get(k)`
 - Read returns value, version



Example

- Say, B and E fail
- $\text{put}(k, X2, v1)$ writes to A and D
 - D is a temporary replica
- $v1$ is an ancestor of $v2$ in version history

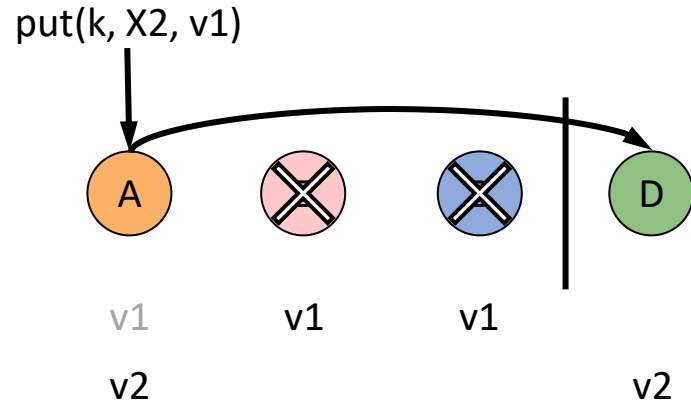


Version history



Example

- Say, B and E fail
- $\text{put}(k, X2, v1)$ writes to A and D
 - D is a temporary replica
- $v1$ is an ancestor of $v2$ in version history
- A removes $v1$ (stale version)

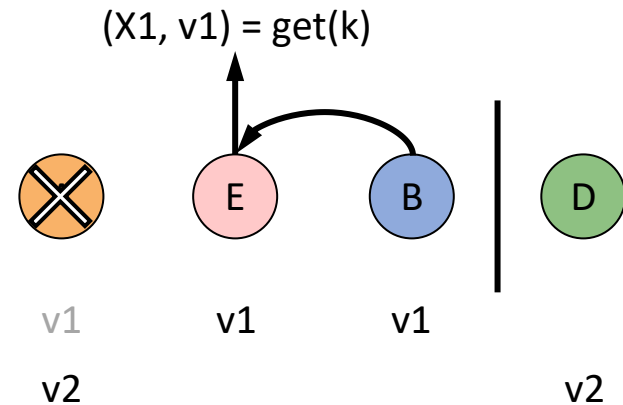


Version history



Example

- B and E recover
- Say, A fails
- $\text{get}(k)$ reads X1 from E and B
 - v1 is a stale version

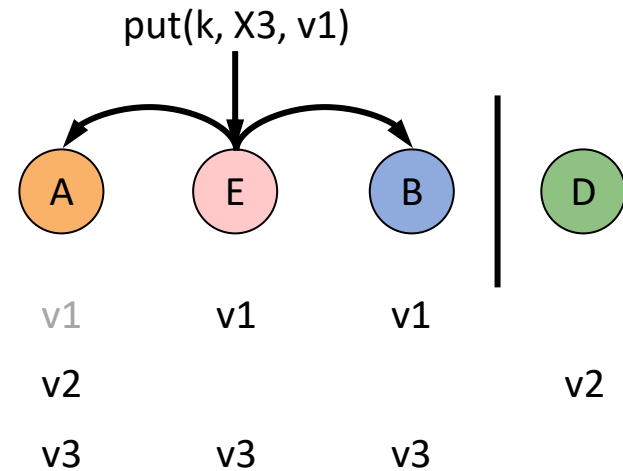


Version history

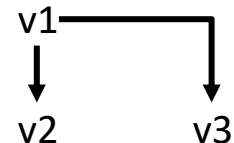


Example

- A recovers
- $\text{put}(k, X3, v1)$ writes to E, A, B
 - X3 is a conflicting write since $\text{put}()$ performed based on stale version v1
- Creates branch in history

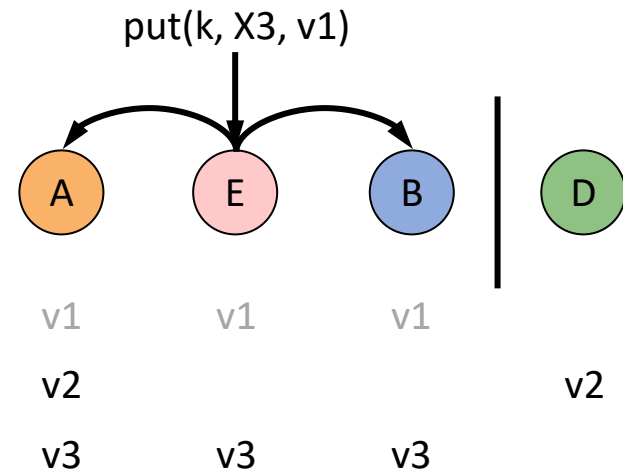


Version history

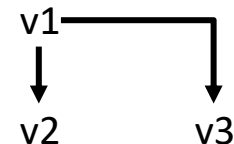


Example

- A recovers
- $\text{put}(k, X3, v1)$ writes to E, A, B
 - X3 is a conflicting write since $\text{put}()$ performed based on stale version v1
 - Creates branch in history
- Nodes only store leaf versions in version history
 - E and B remove v1, ancestor of v3
 - A stores v2 and v3, since they conflict

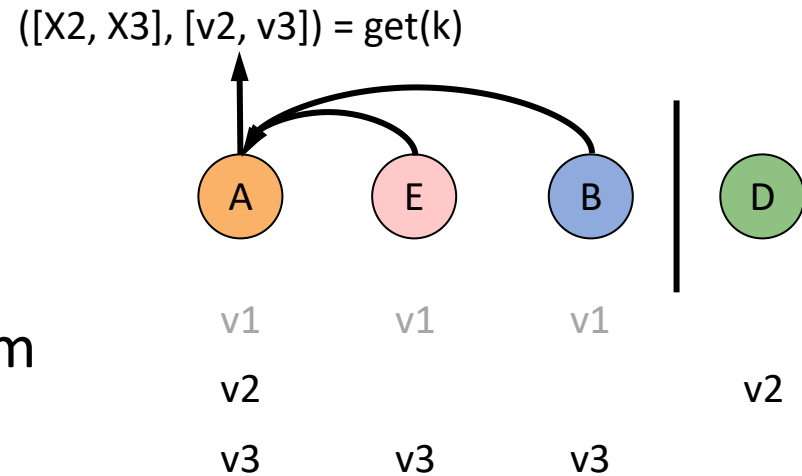


Version history

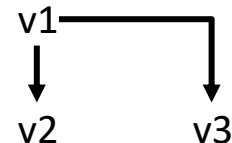


Example

- $\text{get}(k)$ reads conflicting $[X2, X3]$ from A, E, B
- Dynamo provides all conflicting versions to client, since client knows best how to reconcile them
 - E.g., app can merge two conflicting shopping carts

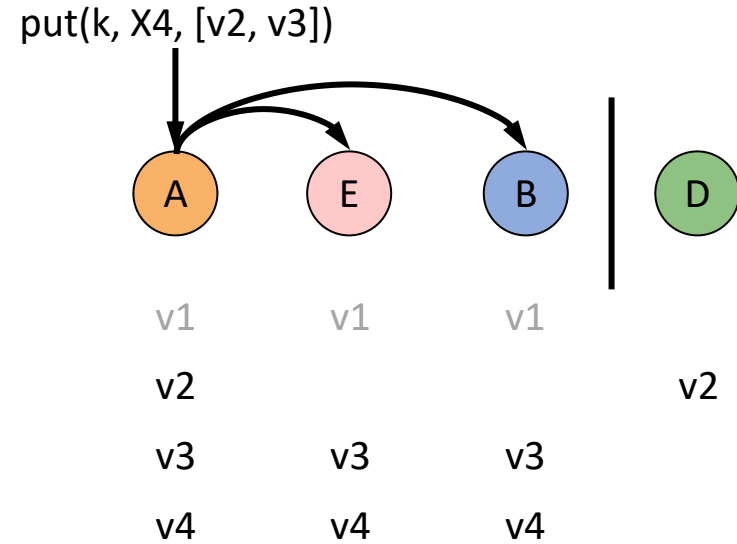


Version history

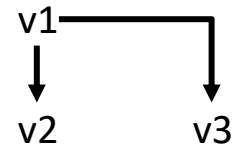


Example

- `put(k, X4, [v2, v3])`
writes to A, E, B
 - Dynamo expects app
reconciled v2 and v3 versions

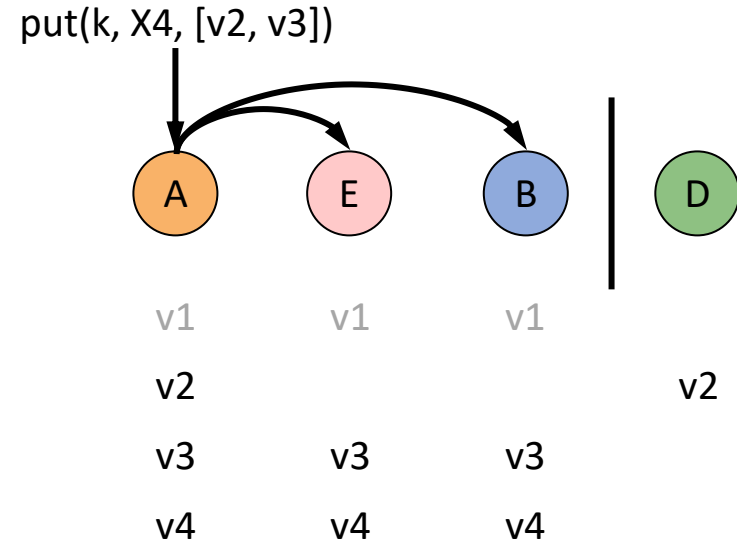


Version history

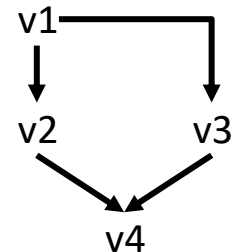


Example

- `put(k, X4, [v2, v3])`
writes to A, E, B
 - Dynamo expects app reconciled v2 and v3 versions
- `put()` merges conflicting versions into single new version
 - Version history has single head

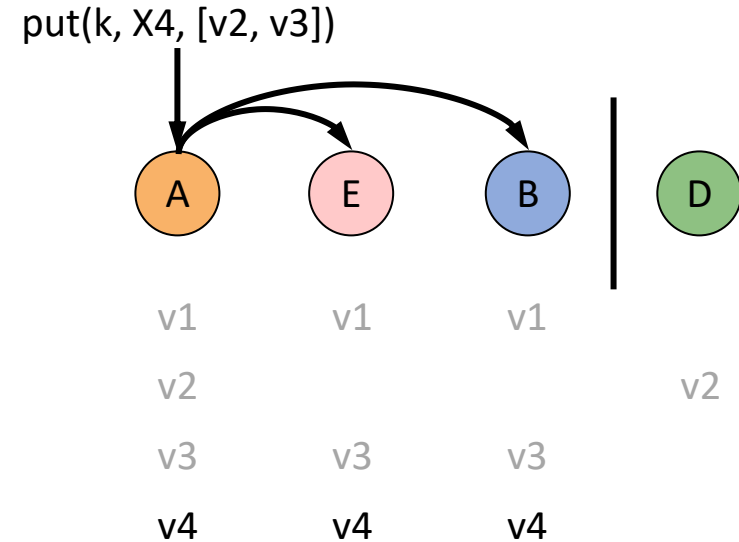


Version history

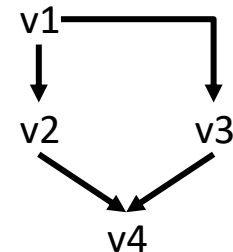


Example

- `put(k, X4, [v2, v3])`
writes to A, E, B
 - Dynamo expects app reconciled v2 and v3 versions
- `put()` merges conflicting versions into single new version
 - Version history has single head
- A, E, B and D can remove stale versions v2 and v3

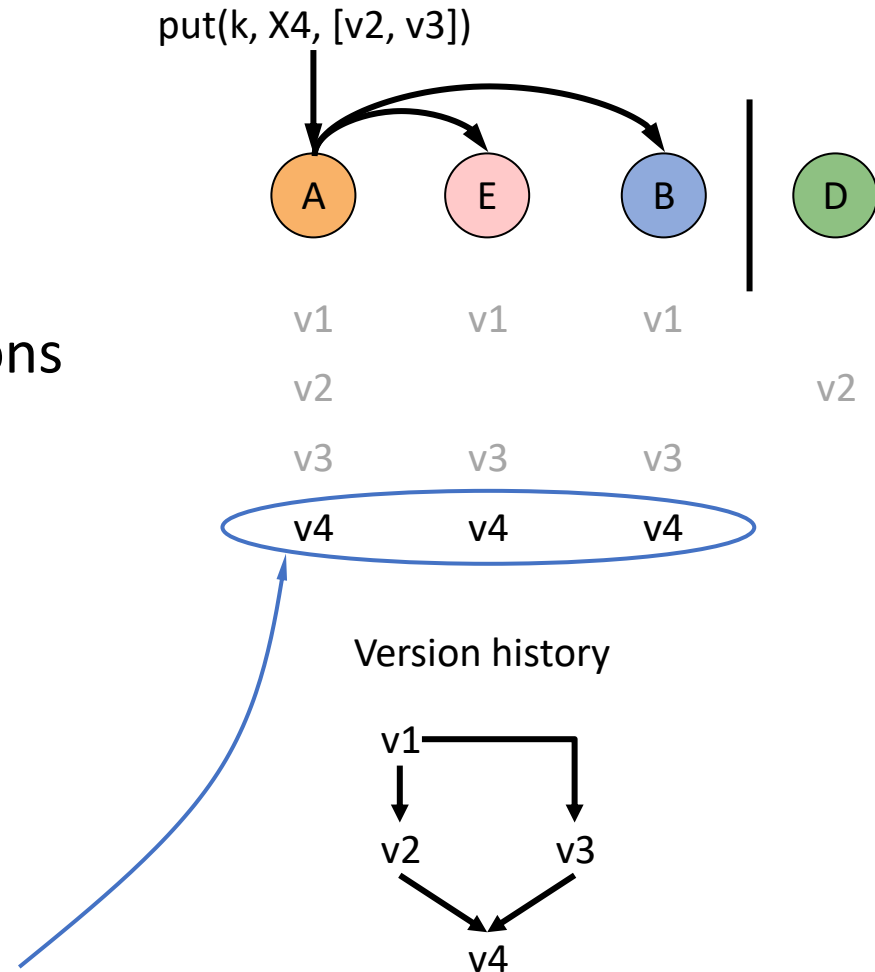


Version history



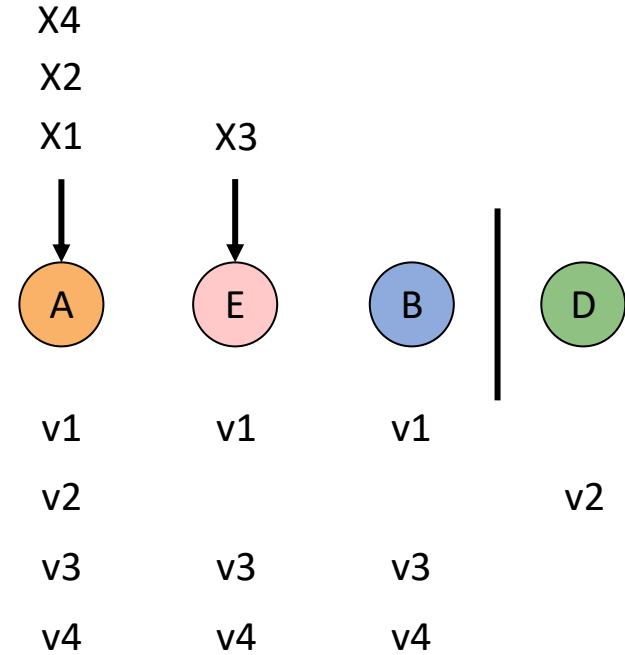
Example

- `put(k, X4, [v2, v3])`
writes to A, E, B
 - Dynamo expects app reconciled v2 and v3 versions
- `put()` merges conflicting versions into single new version
 - Version history has single head
- A, E, B and D can remove stale versions v2 and v3
 - Object is **eventually consistent**

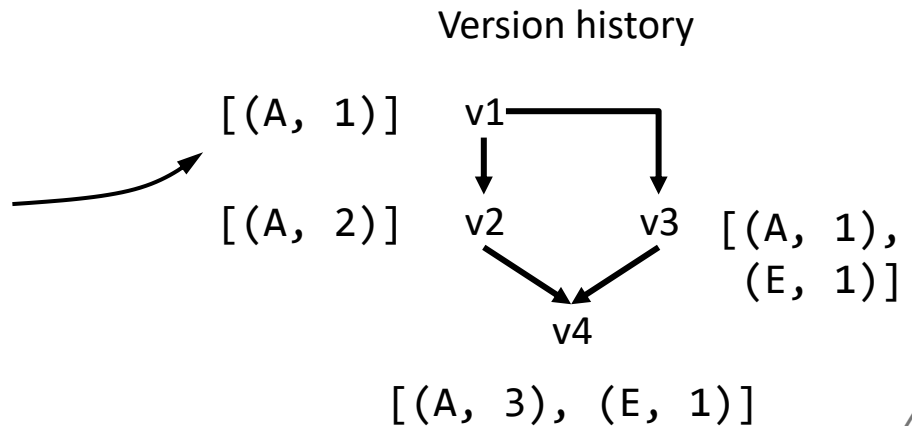


Version history with vector clocks

- Dynamo uses vector clocks (VC) to implement version history
 - Each object version stores a vector clock
- VC efficiently capture **causality**
 - Stale versions can be forgotten
 - Concurrent versions are conflicting, require reconciliation



VC: [(node1, #updates1), (node2, #updates2), ...]



Dynamo API with vector clocks

- The get(k) and put(k, v) API includes a context that contains version information (**vector clock**)

```
// get returns one or more conflicting object versions, and a context.  
// context contains vector clock for each returned version.  
object[], context = get(key)
```

```
// put supplies context returned by previous get.  
// context helps generate vector clock for new object version.  
put(key, object, context)
```

Gossip-Based Protocols

Membership and mapping

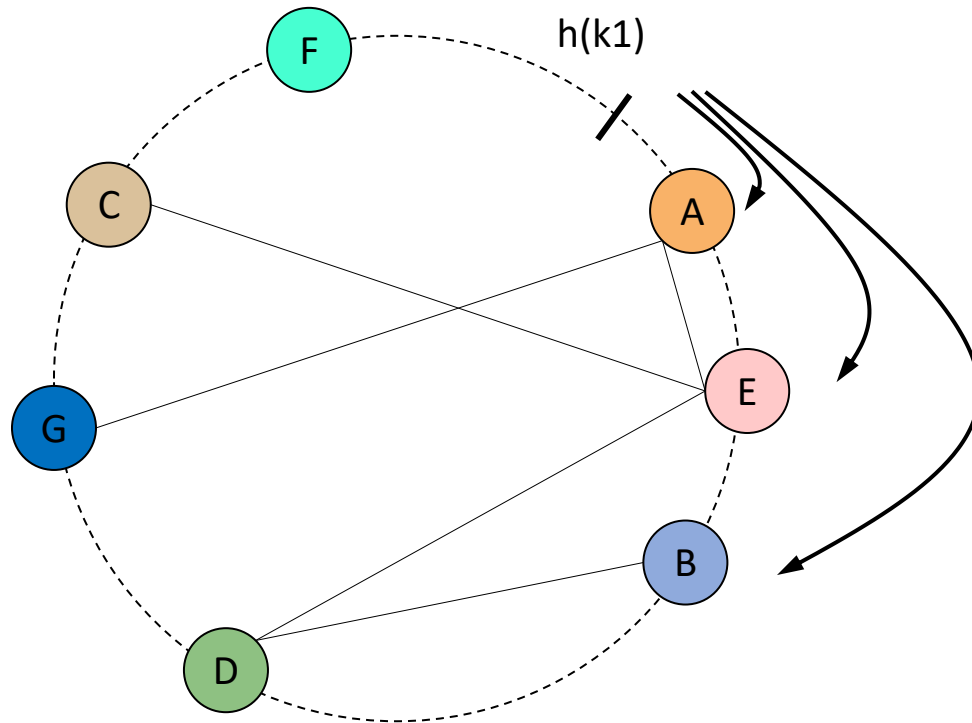
- Dynamo uses gossiping to propagate **membership, mapping information**
- Administrator explicitly adds and remove nodes
- **Membership information:** nodes communicate with each other to eventually learn about an added/deleted node
- **Mapping information:** nodes also learn about node mappings, i.e., the key ranges stored on a node

Why gossip-based protocols?

- Gossip protocols exchange information between nodes in a peer-to-peer (symmetric) manner
 - $A \leftrightarrow B$: A and B learn about each other's state
 - $B \leftrightarrow C$: B and C learn about each other's state, so C learns about A's state as well
- In general, these protocols enable nodes to
 - Learn about the state of other nodes
 - Use version history to become eventually consistent
- Tradeoffs:
 - Pros: avoid need for a coordinator, provide higher availability
 - Cons: nodes may have stale information for a while, limited scaling

Routing key lookup

- With gossiping, each node knows about 1) all other nodes, and 2) the key ranges each node stores
- Allows one-hop routing (critical for low latency)

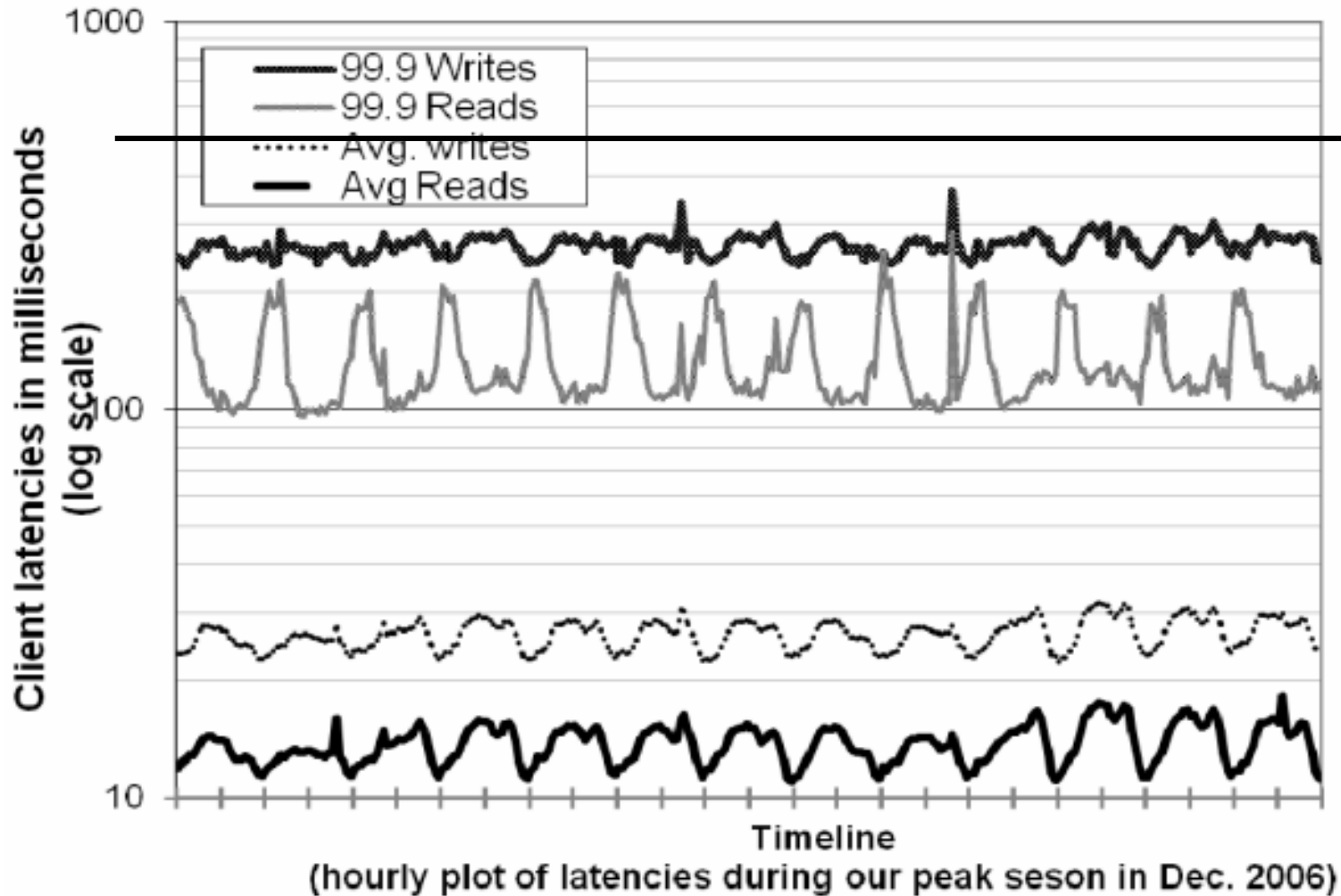


Failure detection

- Initially implemented node failure detection via gossip
- Not needed due to explicit node add/remove
 - No need to distinguish between temporarily failed/recovering nodes versus removed/added nodes
- Simple failure detection
 - A detects B as failed if it doesn't respond to a ping message
 - A periodically checks if B is alive again
 - In the absence of requests, A doesn't need to know if B is alive

Evaluation

500 ms SLA for storage system
for shopping cart application

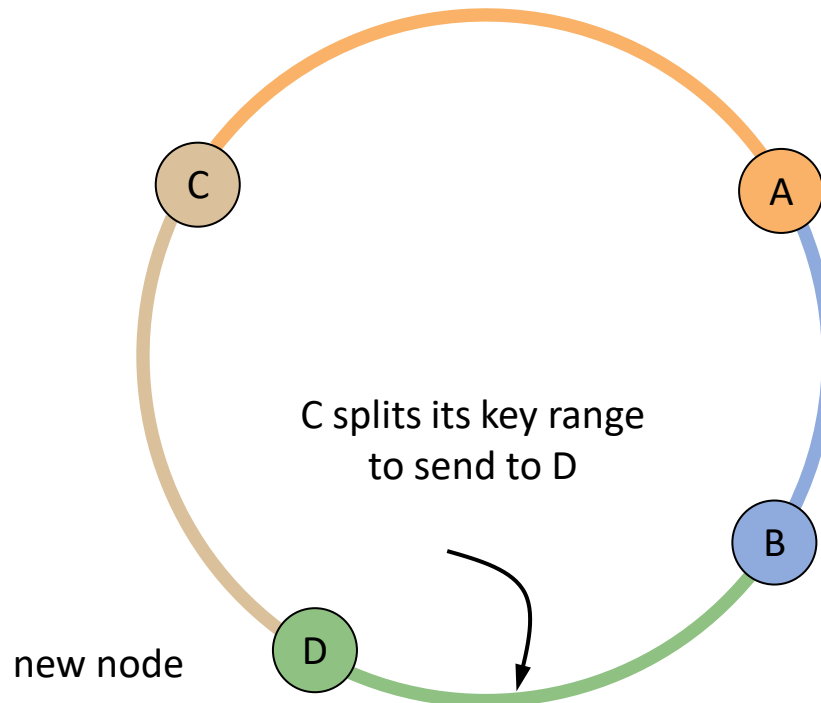


Lessons learned: tail latency

- 99.9 percentile is a high bar
 - Packet losses, waiting on disk, accessing large objects, JVM garbage collection, ...
- Techniques used to reduce tail latency
 - Use buffered writes to avoid waiting on disk
 - Need to deal with version consistency, e.g., if version number is increased on disk, but failure loses the object version
 - Lazy removal of stale versions
 - Adaptive throttling of background operations based on observed foreground operation latency

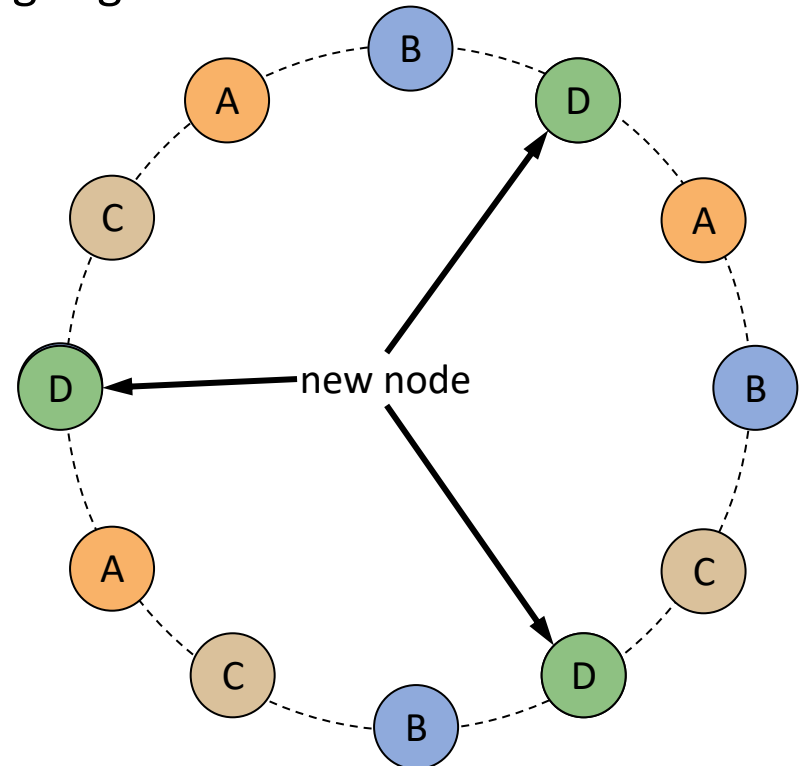
Lessons learned: repartitioning

- Slow repartitioning
 - Successor (C) splits key range to bootstrap new node (D)
 - Requires ordered key traversal (scan), causes heavy random disk I/O at Node C; with throttling, takes hours/days to finish



Lessons learned: repartitioning

- Use fixed arcs strategy
 - Divide hash ring into many fixed key ranges called segments
 - Coordinate assignment of segments to nodes
 - New node (D) steals entire existing segments from other nodes, allowing simple file transfer, sequential IO
- Scales better
- However, moves away from decentralized principle



Dynamo: pros and cons

- Pros
 - Highly available - 99.9995% request success over one year
 - Meets tight latency requirements
 - Incrementally scalable
 - Tunable consistency, durability
- Cons
 - No transactional semantics
 - More challenging programming model, e.g., handling conflicts
 - Doesn't support ordered key operations, streaming operations
 - Not appropriate for large (> 1MB) objects

Conclusions

- Scalable, replicated, eventually consistent key-value store
- Decentralized (peer-to-peer) techniques can be used for building highly available system
 - High availability: provides an “always-on” experience
 - Mostly consistent: clients rarely see conflicting versions
- Highly influential
 - Apache Cassandra builds on Dynamo’s design
 - Riak KV, Project Voldemort, ...