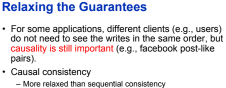


Relaxing the Guarantees

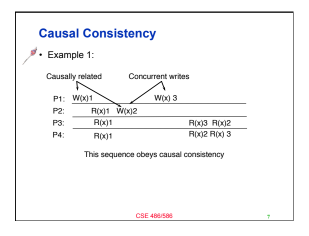
- · Sequential consistency
 - Still single-client, single-copy semantics, it's just that the single-client ordering does not strictly follow the actual-time order.
 - Every client should see the same write (update) order (every copy should apply all writes in the same order), since it works as if all clients read out of a single copy.
- · E.g., writes are not applied in the same order:
 - P1: a.write(A)
 - P2:
 - a.write(B) – P3: a.read()->B a.read()->A
 - P4: a.read()->A a.read()->B
- · In the previous scenario,
 - Sequential consistency: All clients (all users' browsers) will see all posts in the same order.

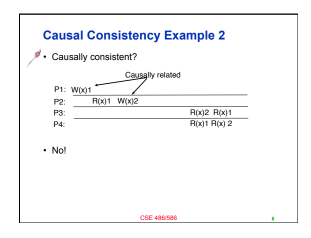
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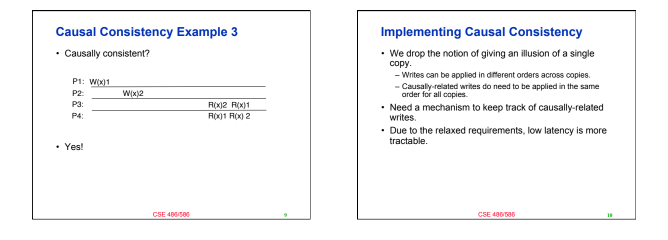


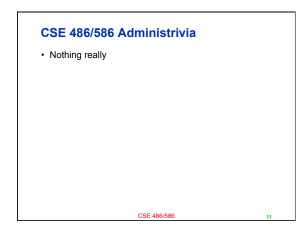
- Clients can read values out of order, i.e., it doesn't behave as a single copy anymore.
- Clients read values in-order for causally-related writes.
- · How do we define "causal relations" between two
- writes?
 - (Roughly) One client reads something that another client has written; then the client writes something.

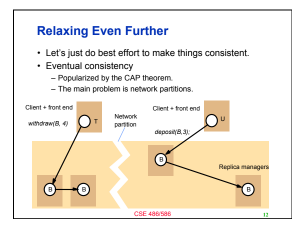
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Dilemma

- In the presence of a network partition:
- In order to keep the replicas consistent, you need to block.
 - From the outside observer, the system appears to be unavailable.
- If we still serve the requests from two partitions, then the replicas will diverge.
 The system is available, but no consistency.

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• The CAP theorem explains this dilemma.

CAP Theorem

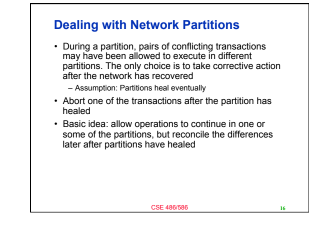
- Consistency
- Availability
- Respond with a reasonable delay
- Partition tolerance
 Even if the network gets partitioned
- In the presence of a partition, which one to choose? Consistency or availability?
- Brewer conjectured in 2000, then proven by Gilbert and Lynch in 2002.

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Coping with CAP

- The main issue is the Internet.
 As the system grows to span geographically distributed areas, network partitioning sometimes happens.
- Then the choice is either giving up availability or consistency
- A design choice: What makes more sense to your scenario?
- Giving up availability and retaining consistency – E.g., use 2PC
- Your system blocks until everything becomes consistent.Giving up consistency and retaining availability
 - Eventual consistency

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Quorum Approaches

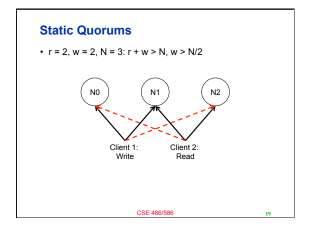
- Quorum approaches used to decide whether reads and writes are allowed
- There are two types: pessimistic quorums and optimistic quorums
- In the pessimistic quorum philosophy, updates are allowed only in a partition that has the majority of RMs
 - Updates are then propagated to the other RMs when the partition is repaired.

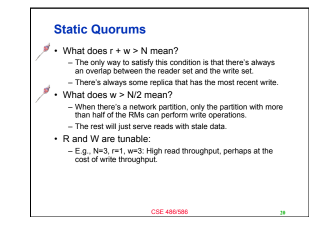
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Static Quorums

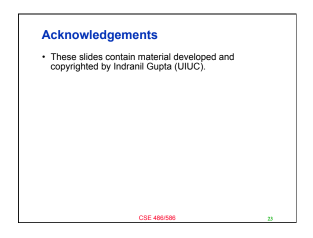
- The decision about how many RMs should be involved in an operation on replicated data is called Quorum selection
- Quorum rules state that:
- At least r replicas must be accessed for read
- At least w replicas must be accessed for write - r + w > N, where N is the number of replicas
- w > N/2
- Each object has a version number or a consistent
- timestamp

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Optimistic Quorum Approaches Summary An Optimistic Quorum selection allows writes to proceed in any partition. · Causal consistency & eventual consistency Quorums • "Write, but don't commit" Static - Unless the partition gets healed in time. - Optimistic · Resolve write-write conflicts after the partition heals. - View-based · Optimistic Quorum is practical when: - Conflicting updates are rare - Conflicts are always detectable - Damage from conflicts can be easily confined Repair of damaged data is possible or an update can be discarded without consequences - Partitions are relatively short-lived CSE 486/586 CSE 486/586



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