

Strong Consistency

CS 475: Concurrent & Distributed Systems (Fall 2021)

Lecture 11

Yue Cheng

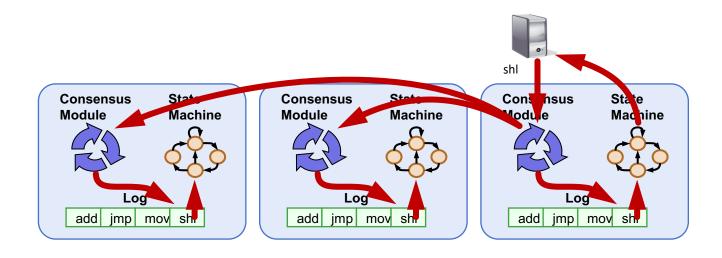
Some material taken/derived from:

- · Princeton COS-418 materials created by Michael Freedman.
- MIT 6.824 by Robert Morris, Frans Kaashoek, and Nickolai Zeldovich. Licensed for use under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.

Consistency models

2PC / Consensus Eventual consistency
Paxos / Raft Dynamo

Consistency in Paxos/Raft



- Fault-tolerance / durability: Don't lose operations
- Consistency: Ordering between (visible) operations

Correct consistency model?



- Let's say A and B send an op.
- All readers see $A \rightarrow B$?
- All readers see $B \rightarrow A$?
- Some see $A \rightarrow B$ and others $B \rightarrow A$?

Paxos/Raft has strong consistency

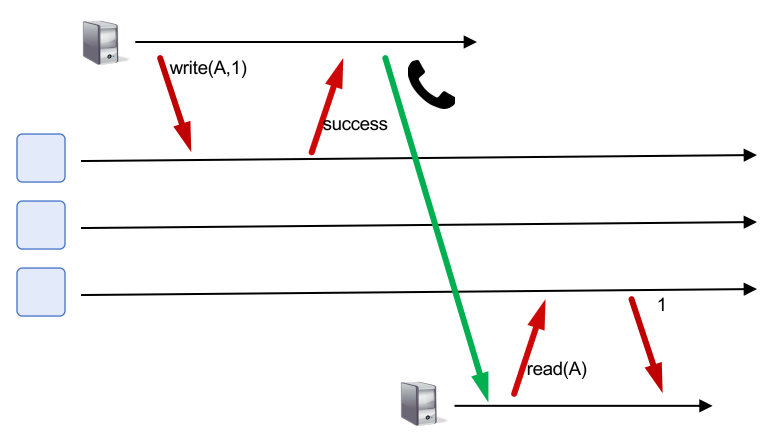
Paxos/Raft has strong consistency

- Provide behavior of a single copy of object:
 - Read should return the most recent write
 - Subsequent reads should return same value, until next write

Paxos/Raft has strong consistency

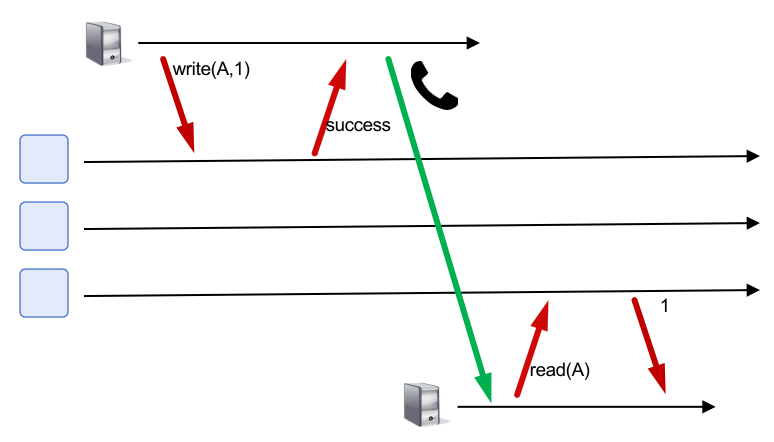
- Provide behavior of a single copy of object:
 - Read should return the most recent write
 - Subsequent reads should return same value, until next write
- Telephone intuition:
 - 1. Alice updates Facebook post
 - 2. Alice calls Bob on phone: "Check my Facebook post!"
 - 3. Bob read's Alice's wall, sees her post

Strong Consistency?



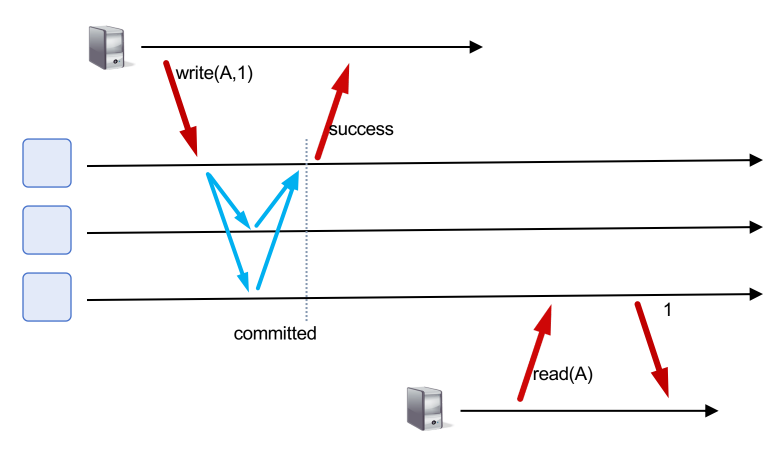
Phone call: Ensures happens-before relationship, even through "out-of-band" communication

Strong Consistency?



One cool trick: Delay responding to writes/ops until properly committed

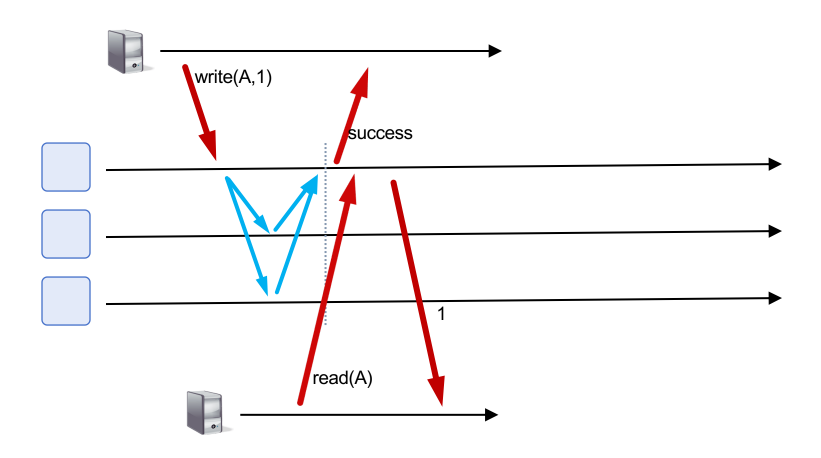
Strong Consistency? This is buggy!



- Isn't sufficient to return value of third node:
 It doesn't know precisely when op is "globally" committed
- Instead: Need to actually order read operation

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Strong Consistency!



Order all operations via (1) leader, (2) consensus

Strong consistency = linearizability

- Linearizability (Herlihy and Wing 1991)
 - All servers execute all ops in some identical sequential order
 - 2. Global ordering preserves each client's own local ordering
 - 3. Global ordering preserves real-time guarantee

Informally, linearizability specifies that each concurrent operation appears to occur instantaneously and exactly once at some point in time between its invocation and its completion.

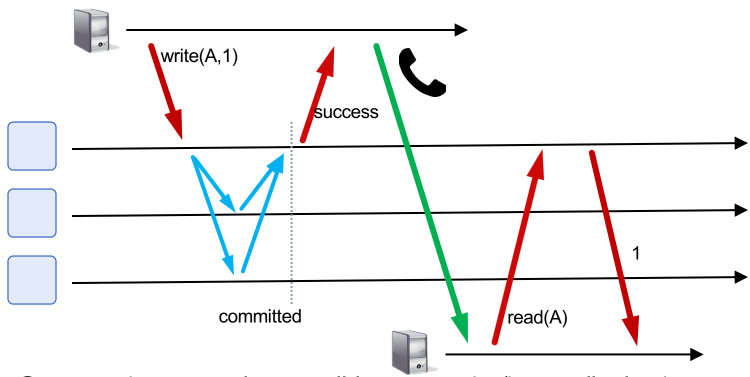
Strong consistency = linearizability

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 - All ops receive global time-stamp using a sync'd clock
 - If $ts_{op1}(x) < ts_{op2}(y)$, OP1(x) precedes OP2(y) in sequence

Strong consistency = linearizability

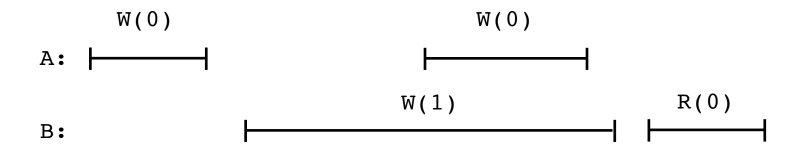
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 - If $ts_{op1}(x) < ts_{op2}(y)$, OP1(x) precedes OP2(y) in sequence
- Once write completes, all later reads (by wall-clock start time) should return value of that write or value of later write.
- Once read returns particular value, all later reads should return that value or value of later write.

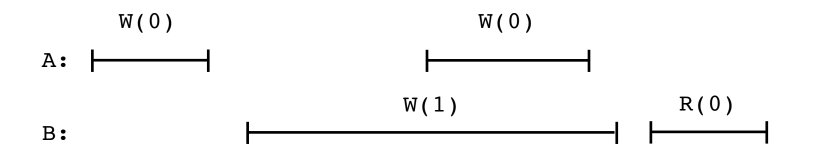
Intuition: Real-time ordering

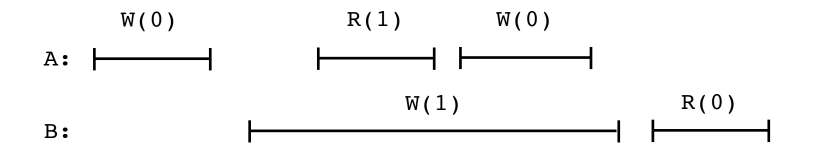


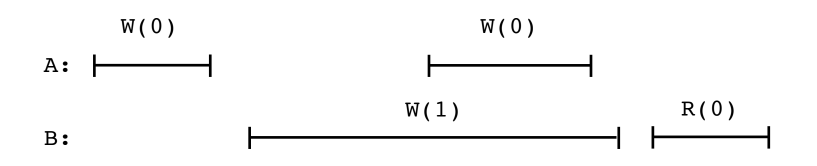
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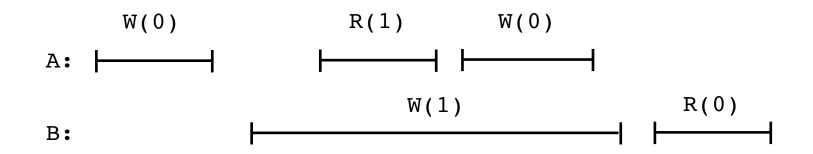
Real-time ordering examples

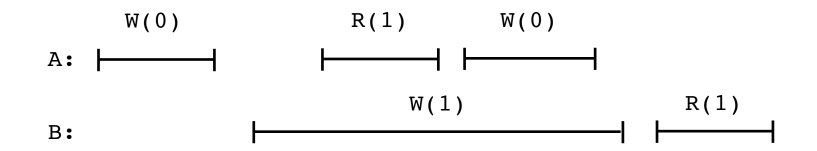




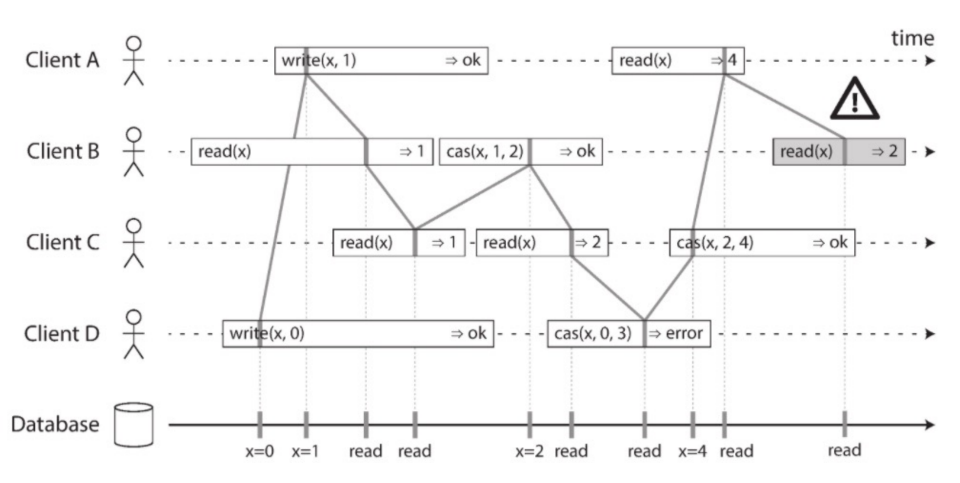








Real-time ordering examples



^{*: &}lt;a href="https://www.oreilly.com/library/view/designing-data-intensive-applications/9781491903063/">https://www.oreilly.com/library/view/designing-data-intensive-applications/9781491903063/ (Page 328)

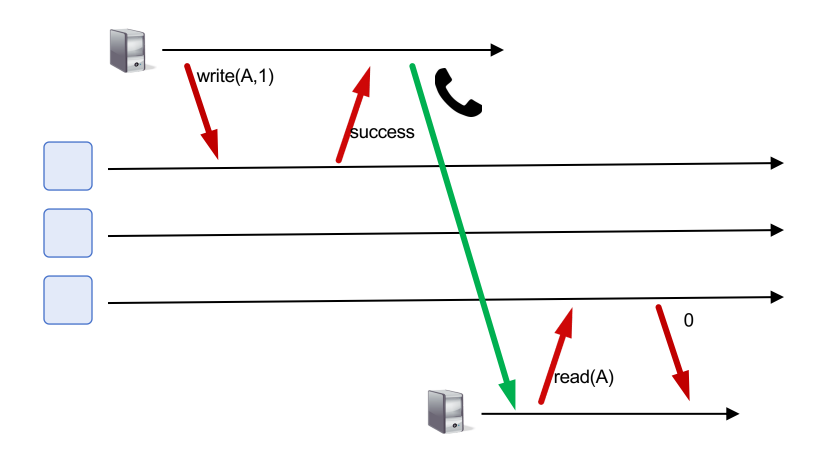
Weaker: Sequential consistency

- Sequential = Linearizability real-time ordering
 - All servers execute all ops in some identical sequential order
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Weaker: Sequential consistency

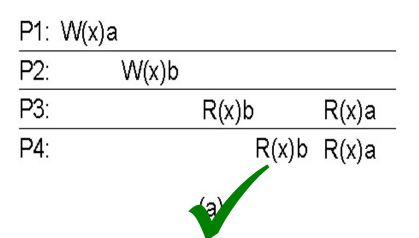
- Sequential = Linearizability real-time ordering
 - All servers execute all ops in some identical sequential order
 - 2. Global ordering preserves each client's own local ordering
- With concurrent ops, "reordering" of ops (w.r.t. real-time ordering) acceptable, but all servers must see same order
 - e.g., linearizability cares about time sequential consistency cares about program order

Sequential Consistency



In example, system orders read(A) before write(A,1)

Valid Sequential Consistency?



P1:	W(x)a		
P2:	W(x)b		
P3:		R(x)b	R(x)a
P4:		R(x)a	R(x)b

- Why? Because P3 and P4 don't agree on order of ops. Doesn't matter when events took place on diff machine, as long as proc's AGREE on order.
- What if P1 did both W(x)a and W(x)b?
 - Neither valid, as (a) doesn't preserve local ordering