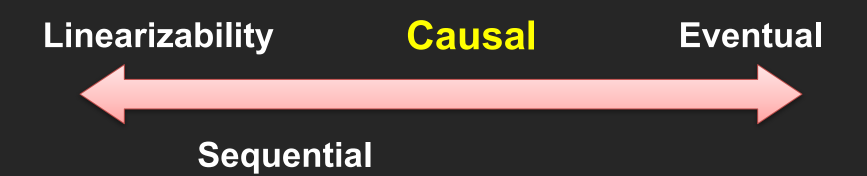


CS 240: Computing Systems and Concurrency Lecture 16

Marco Canini

Credits: Michael Freedman and Kyle Jamieson developed much of the original material.

Consistency models



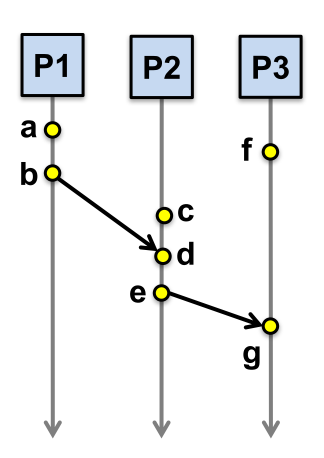
Recall use of logical clocks (lec 5)

- Lamport clocks: C(a) < C(z) Conclusion: None
- Vector clocks: V(a) < V(z) Conclusion: $a \rightarrow ... \rightarrow z$

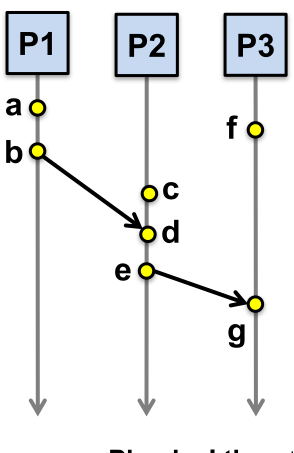
- Distributed bulletin board application
 - Each post gets sent to all other users
 - Consistency goal: No user to see reply before the corresponding original message post
 - Conclusion: Deliver message only after all messages that causally precede it have been delivered

- Writes that are *potentially* causally related must be seen
 by all machines in same order.
- 2. Concurrent writes may be seen in a different order on different machines.
- Concurrent: Ops not causally related

- 1. Writes that are *potentially* causally related must be seen by all machines in same order.
- 2. Concurrent writes may be seen in a different order on different machines.
- Concurrent: Ops not causally related

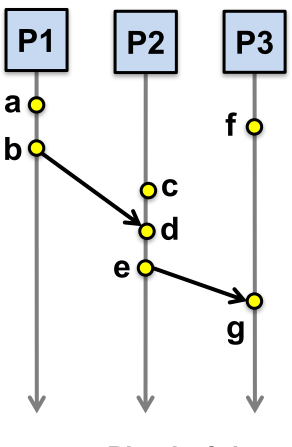


Operations	Concurrent?
a, b	
b, f	
c, f	
e, f	
e, g	
a, c	
a, e	



Physical time \downarrow

Operations	Concurrent?
a, b	N
b, f	Y
c, f	Y
e, f	Y
e, g	N
a, c	Y
a, e	N



Physical time \downarrow

Causal Consistency: Quiz

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

- Valid under causal consistency
- Why? W(x)b and W(x)c are concurrent
 - So all processes don't (need to) see them in same order
- P3 and P4 read the values 'a' and 'b' in order as potentially causally related. No 'causality' for 'c'.

Sequential Consistency: Quiz

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

- Invalid under sequential consistency
- Why? P3 and P4 see b and c in different order
- But fine for causal consistency
 - B and C are not causually dependent
 - Write after write has no dep's, write after read does

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



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

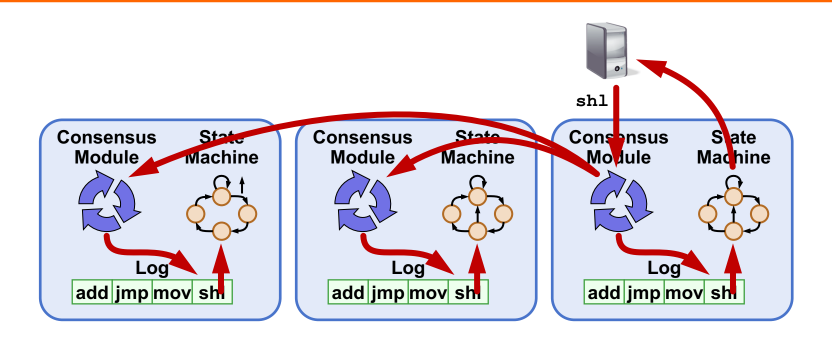


A: Violation: W(x)b is potentially dep on W(x)a

B: Correct. P2 doesn't read value of a before W

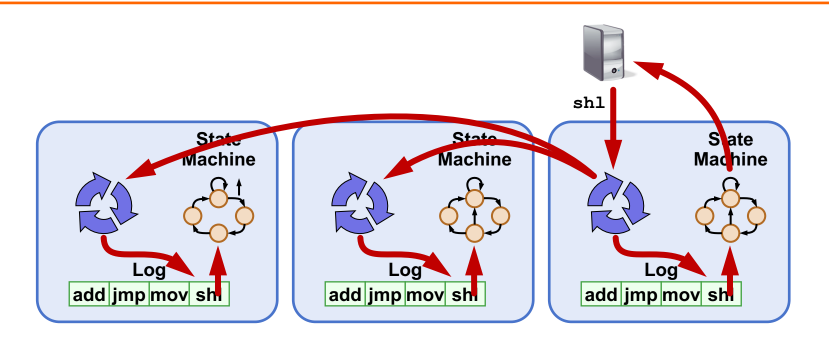
Causal consistency within replication systems

Implications of laziness on consistency



- Linearizability / sequential: Eager replication
- Trades off low-latency for consistency

Implications of laziness on consistency

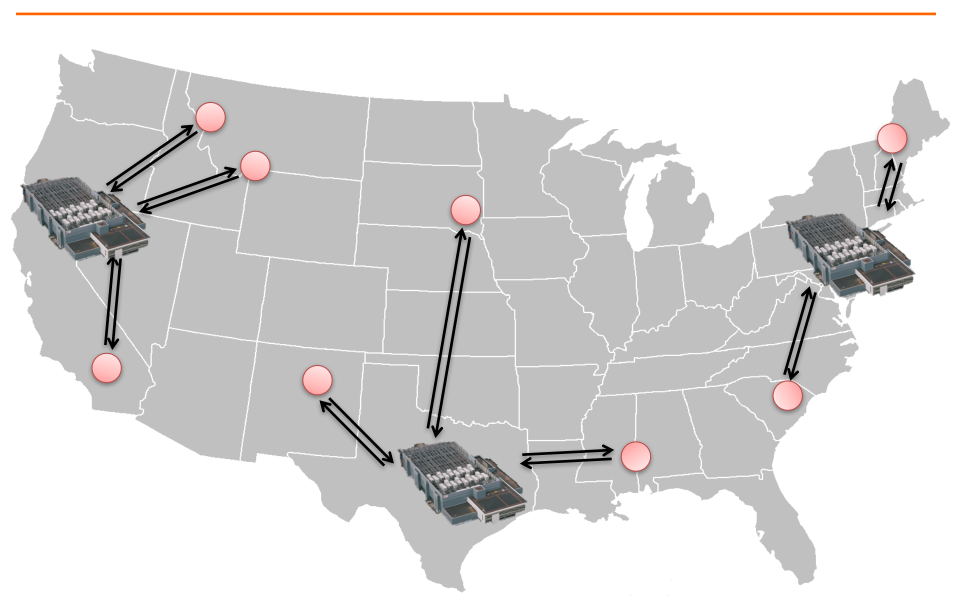


- Causal consistency: Lazy replication
- Trades off consistency for low-latency
- Maintain local ordering when replicating
- Operations may be lost if failure before replication

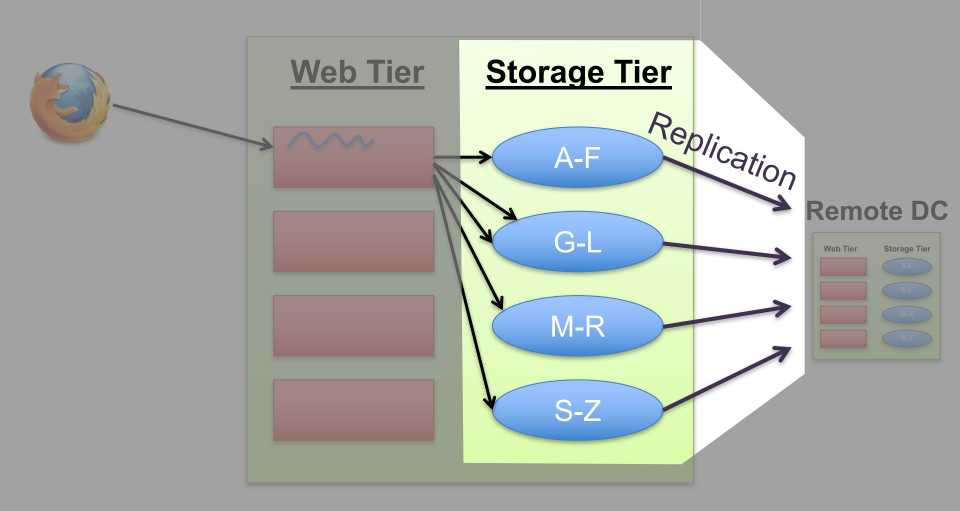
Don't Settle for Eventual: Scalable Causal Consistency for Wide-Area Storage with COPS

W. Lloyd, M. Freedman, M. Kaminsky, D. Andersen SOSP 2011

Wide-Area Storage: Serve reqs quickly



Inside the Datacenter



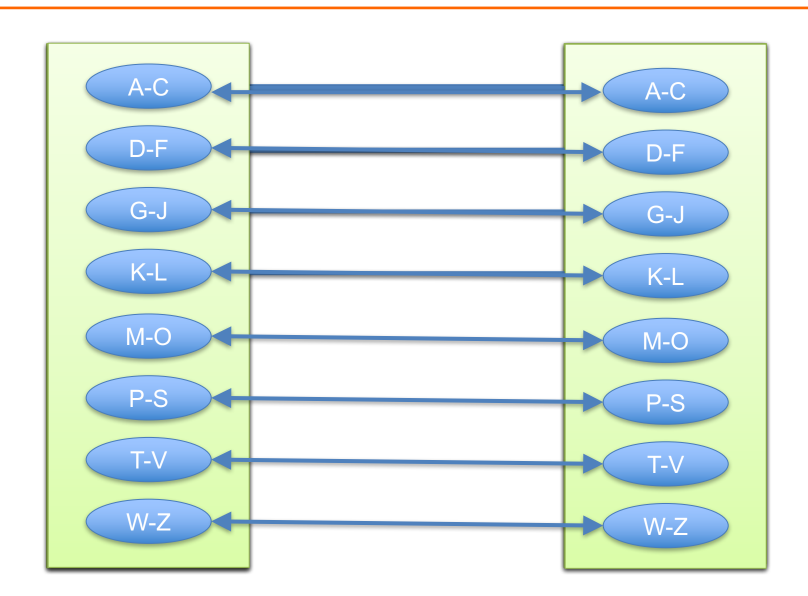
Trade-offs

- Consistency (Stronger)
- Partition Tolerance

VS.

- Availability
- Low Latency
- Partition Tolerance
- Scalability

Scalability through partitioning



Causality By Example



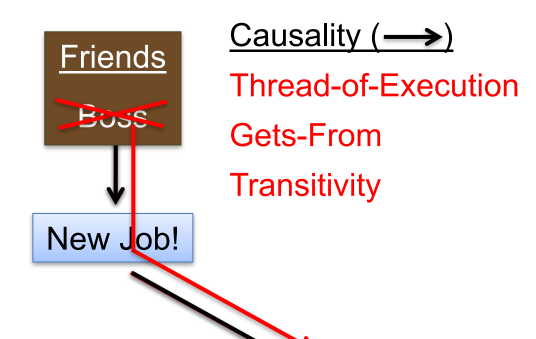
Remove boss from friends group



Post to friends: "Time for a new job!"



Friend reads post



Previous Causal Systems

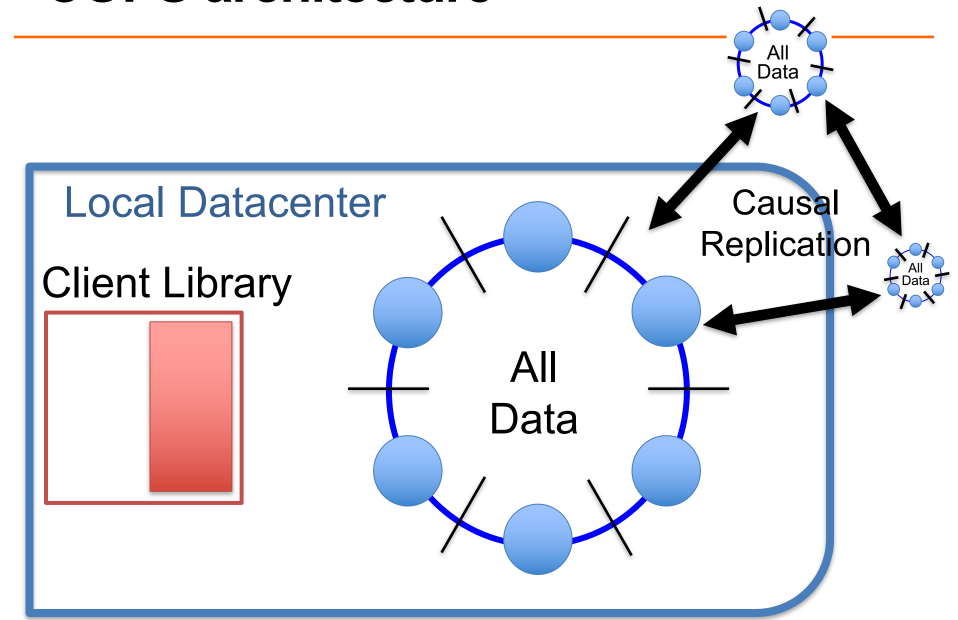
- Bayou '94, TACT '00, PRACTI '06
 - Log-exchange based

- Log is single serialization point
 - Implicitly captures and enforces causal order
 - Limits scalability OR no cross-server causality

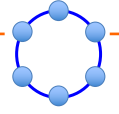
Scalability Key Idea

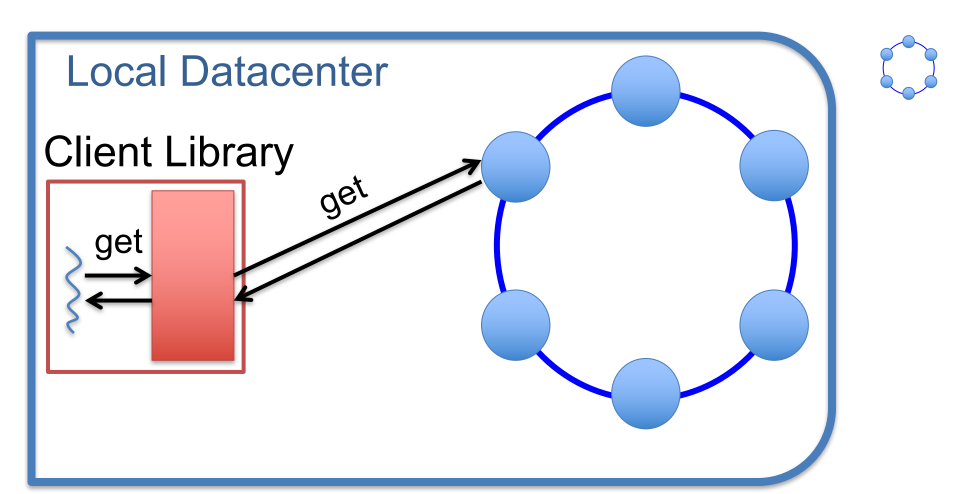
- Dependency metadata explicitly captures causality
- Distributed verifications replace single serialization
 - Delay exposing replicated puts until all dependencies are satisfied in the datacenter

COPS architecture

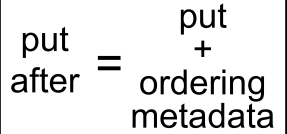


Reads

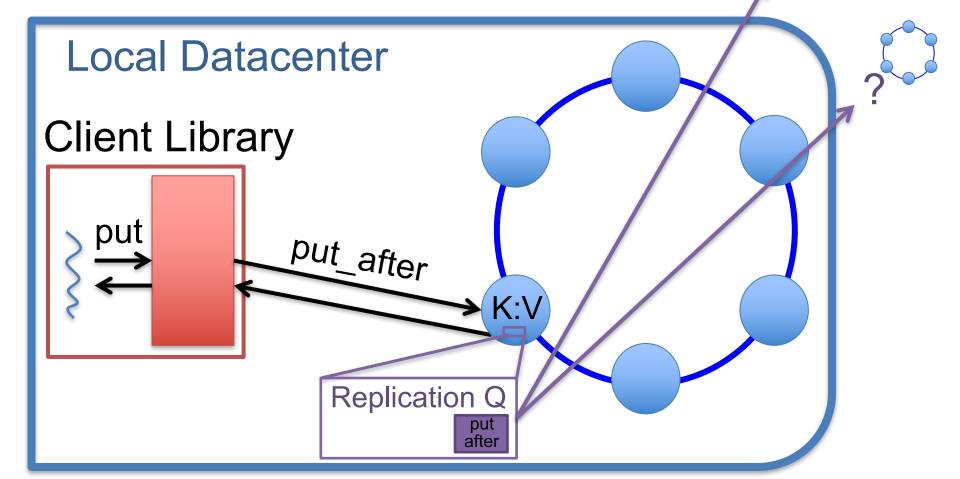




Writes





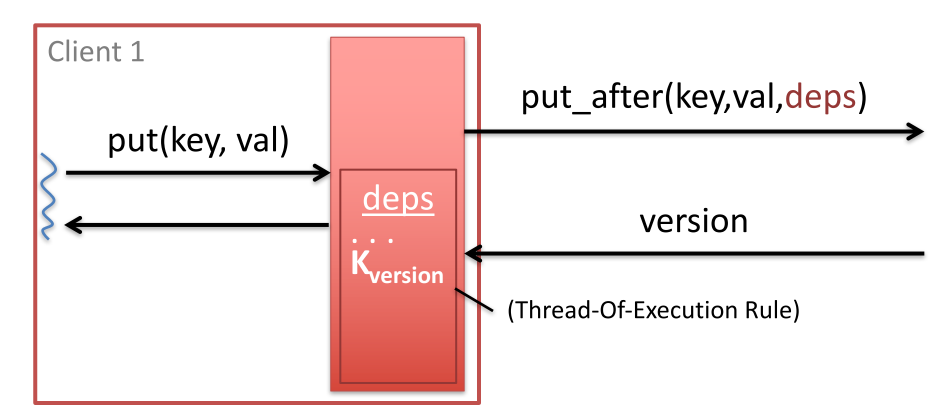


Dependencies

- Dependencies are explicit metadata on values
- Library tracks and attaches them to put_afters

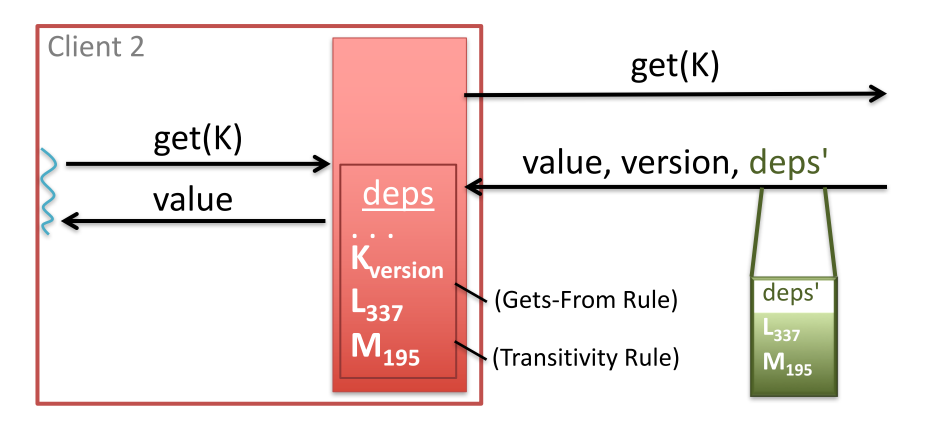
Dependencies

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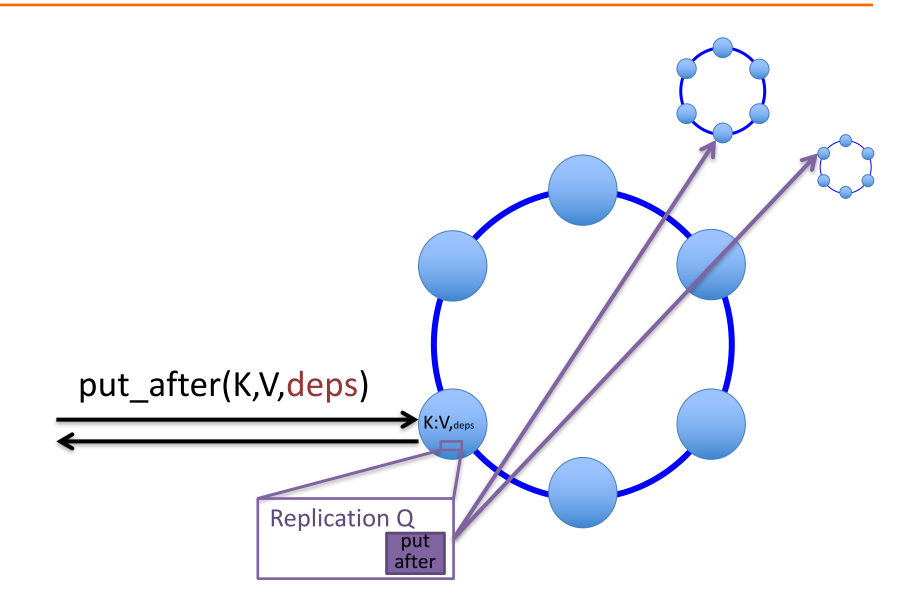


Dependencies

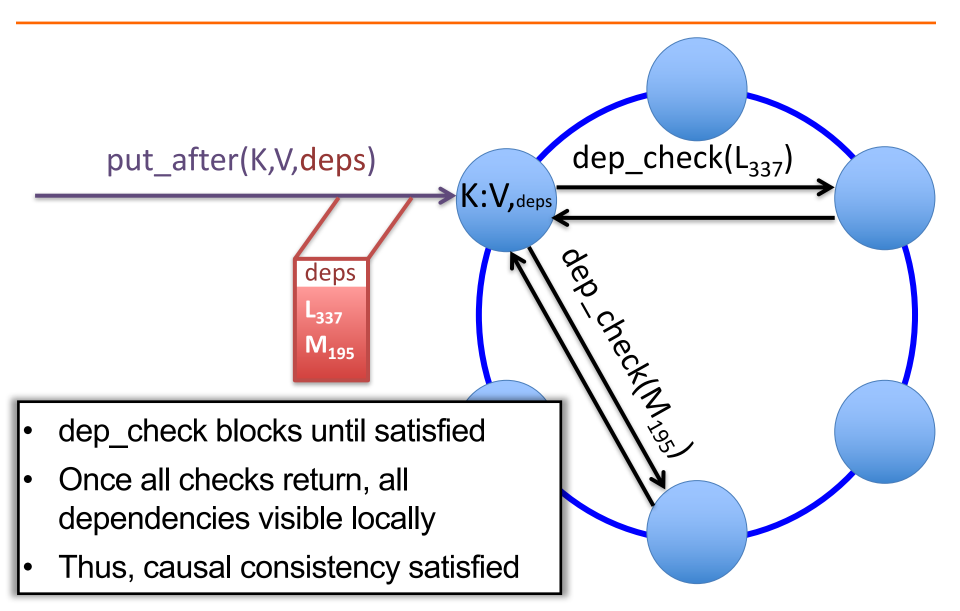
- Dependencies are explicit metadata on values
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Causal Replication



Causal Replication (at remote DC)

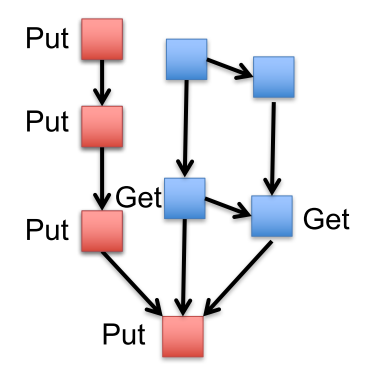


System So Far

- ALPS + Causal
 - Serve operations locally, replicate in background
 - Partition keyspace onto many nodes
 - Control replication with dependencies
- Proliferation of dependencies reduces efficiency
 - Results in lots of metadata
 - Requires lots of verification
- We need to reduce metadata and dep_checks
 - Nearest dependencies
 - Dependency garbage collection

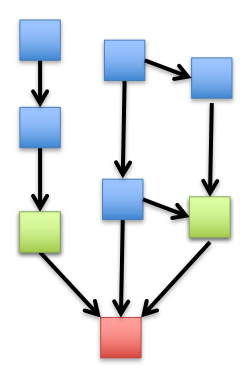
Many Dependencies

Dependencies grow with client lifetimes



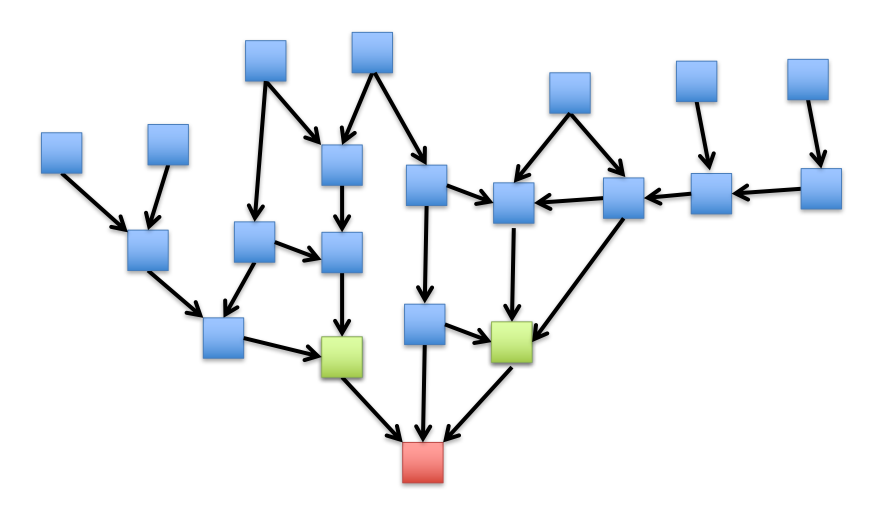
Nearest Dependencies

Transitively capture all ordering constraints



The Nearest Are Few

Transitively capture all ordering constraints

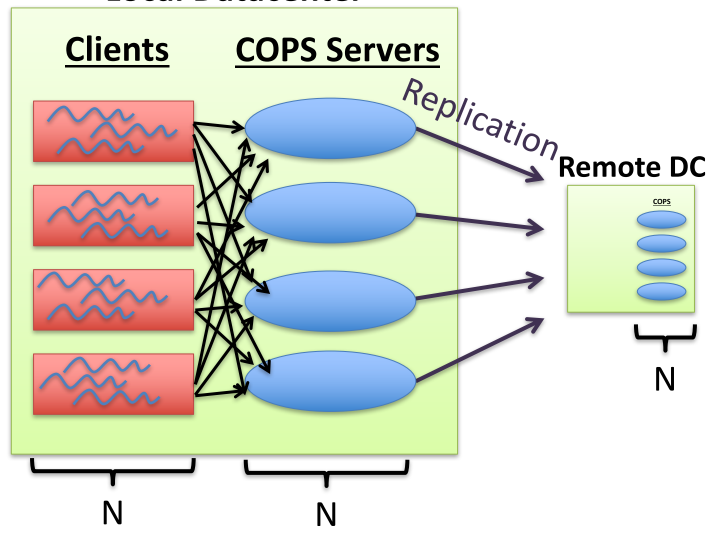


The Nearest Are Few

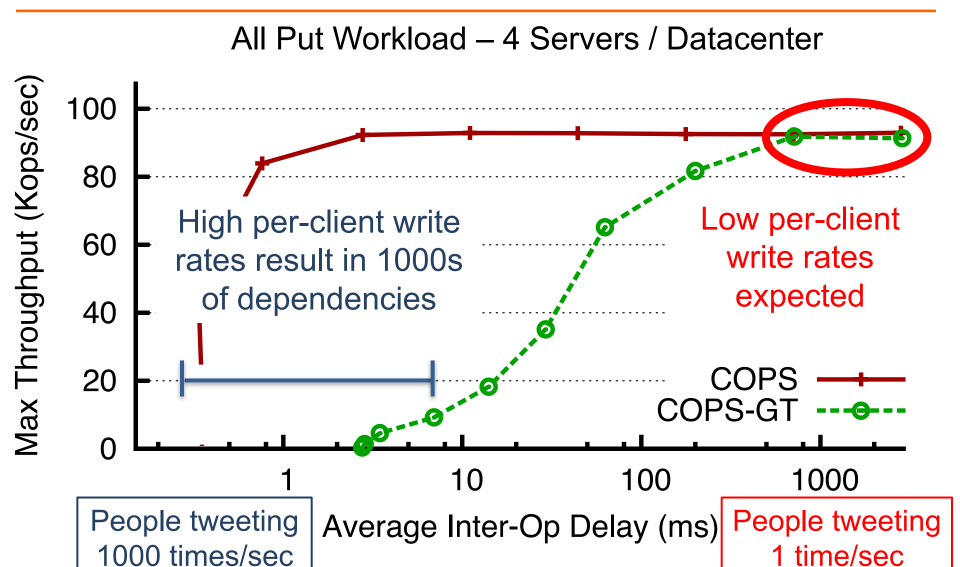
- Only check nearest when replicating
- COPS only tracks nearest
- COPS-GT tracks non-nearest for read transactions
- Dependency garbage collection tames metadata in COPS-GT

Experimental Setup

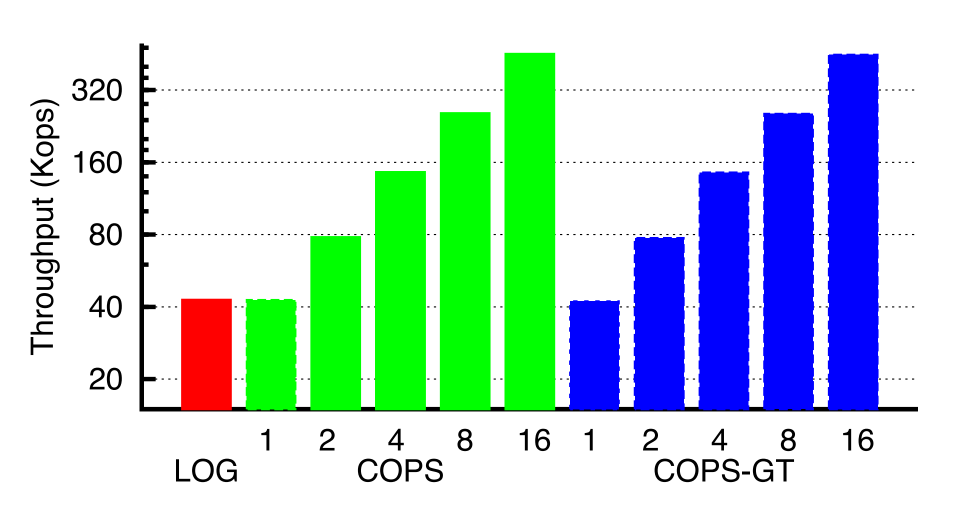
Local Datacenter



Performance



COPS Scaling



COPS summary

- ALPS: Handle all reads/writes locally
- Causality
 - Explicit dependency tracking and verification with decentralized replication
 - Optimizations to reduce metadata and checks
- What about fault-tolerance?
 - Each partition uses linearizable replication within DC

Sunday lecture

Concurrency Control