#### **Scalable Causal Consistency**



CS 240: Computing Systems and Concurrency Lecture 17

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# **Consistency hierarchy**

Linearizability (Strong/Strict Consistency) e.g., RAFT **Sequential Consistency** Causal+ Consistency e.g., Bayou **Eventual Consistency** e.g., Dynamo

#### **Causal+ Consistency**

- Partially orders all operations, does not totally order them
  - Does not look like a single machine

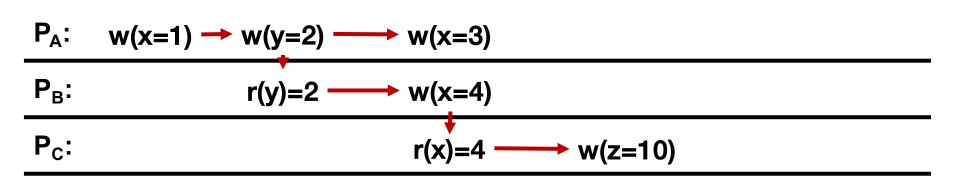
#### Guarantees

- For each process, ∃ an order of all writes + that process's reads
- Order respects the happens-before (→) ordering of operations
- + replicas converge to the same state (conflict handling)
  - Skip details, makes it stronger than eventual consistency

#### **Causal Consistency**

- Similar: respect partial order but there is no convergent conflict handling requirement
- Concurrent operations are unordered by causal consistency
- Thus, conflicts allow replicas to diverge forever

## Causal Consistency: Relationships



Can P<sub>C</sub> see x=4 and then x=1? Why?

#### **Causal+ Examples**

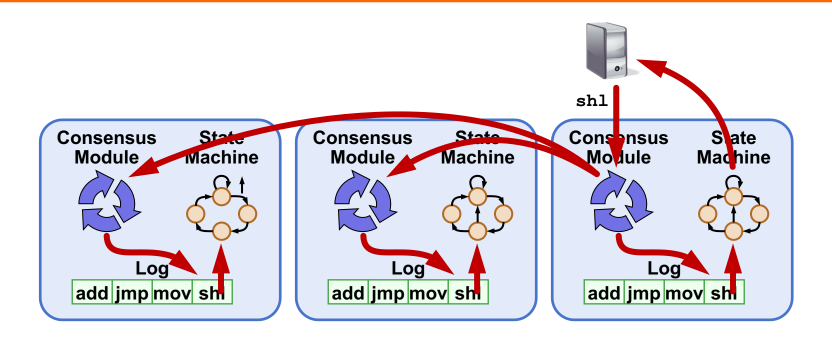
- Alice shares photo with Bob
  - 1. Upload the photo
  - 2. Add photo to album
  - 3. Bob checks album
- Under causal consistency, if the album has a reference to the photo, Bob must see the photo
- Under eventual consistency, album may have a reference to a photo that has not been written yet (the corresponding write has not propagated)

#### **Causal+ Examples**

- Carol and Dan concurrently update event time (9pm)
  - 1. Carol sets 8pm
  - 2. Dan sets 10pm
- Under causal consistency, two replicas may forever return different times
- Under causal+ consistency, replicas must eventually handle the conflict in a convergent manner
  - If a last-writer-wins, either Carol's or Dan's write win

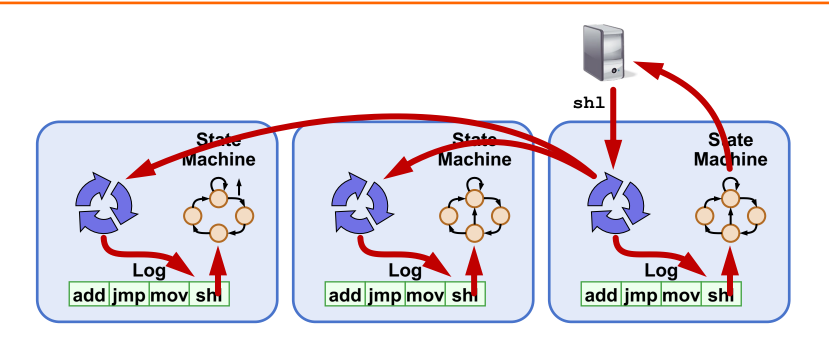
# Causal consistency within replication systems

#### 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

#### **Consistency vs Scalability**

Scalability: Adding more machines allows more data to be stored and more operations to be handled!

System	Consistency	Scalable?
Dynamo	Eventual	Yes
Bayou	Causal	No
Paxos/RAFT	Linearizable	No

It's time to think about scability!

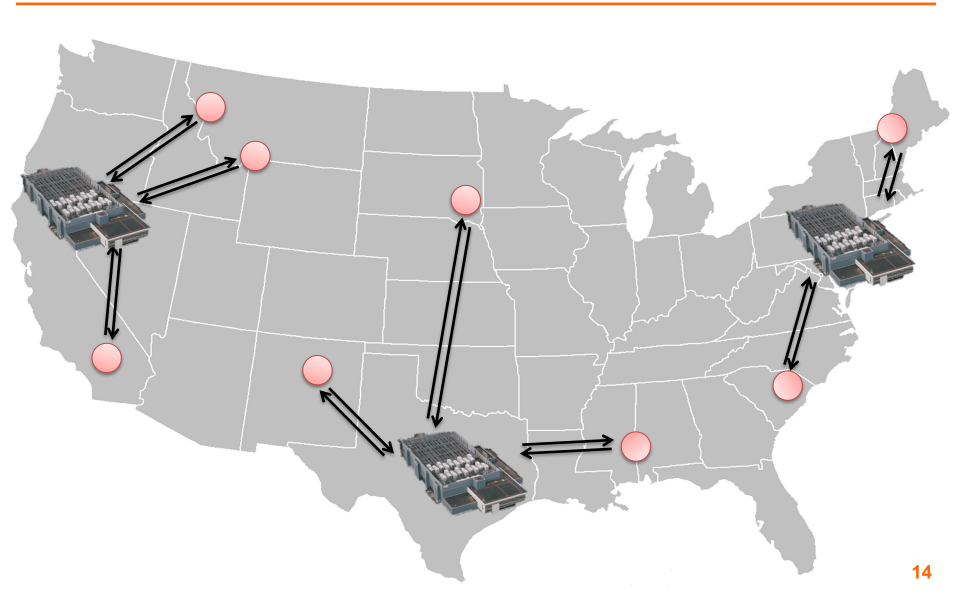
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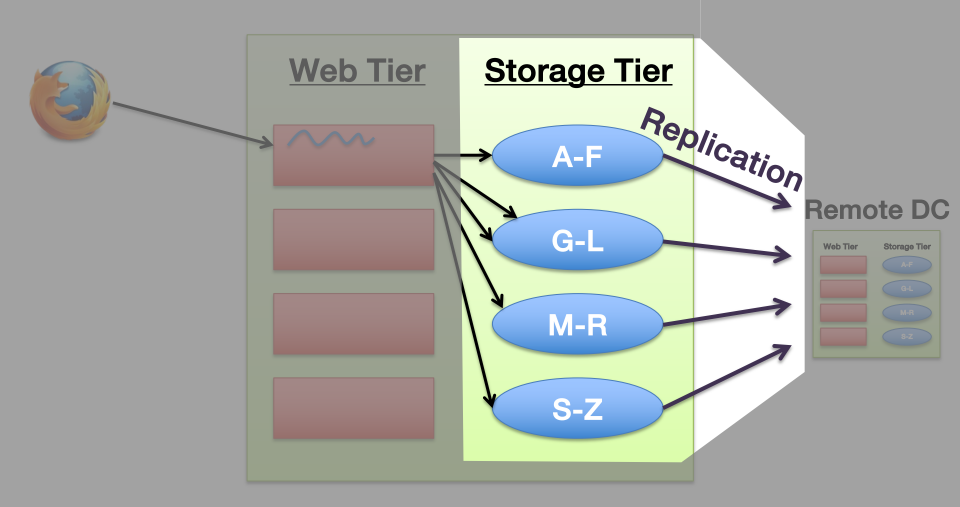
System	Consistency	Scalable?
Dynamo	Eventual	Yes
Bayou	Causal	No
COPS	Causal	Yes
Paxos/RAFT	Linearizable	No

# COPS: Scalable Causal Consistency for Geo-Replicated Storage

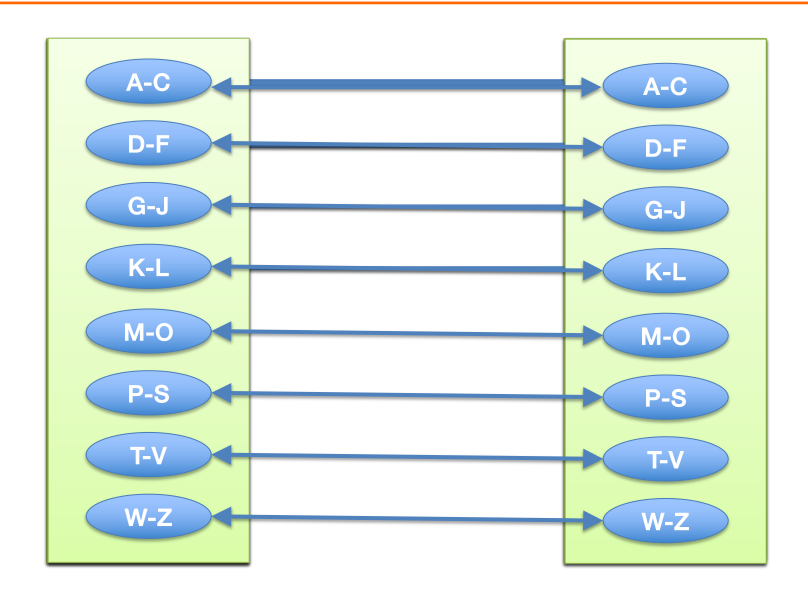
# **Geo-Replicated Storage: Serve User Requests Quickly**



#### **Inside the Datacenter**



# Scalability through Sharding



## **Causality By Example**



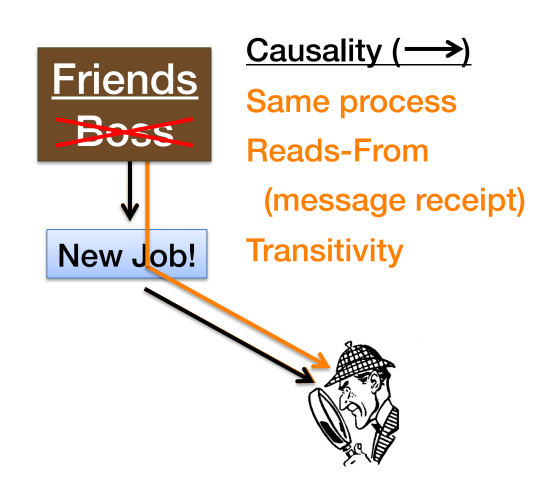
Remove boss from friends group



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

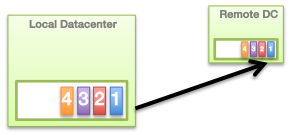


Friend reads post



#### **Bayou's Causal Consistency**

Log-exchange based



- Log is single serialization point within DC
  - √ Implicitly captures & enforces causal order

## **Sharded Log Exchange**

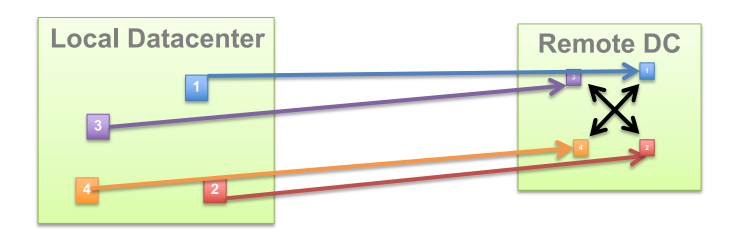
 What happens if we use a separate log per shard?

What happens if we use a single log?

## Scalability Key Idea

- Capture causality with explicit dependency metadata

   \[
   \text{\text{after}}
   \]
- Enforce with distributed verifications
  - Delay exposing replicated writes until all dependencies are satisfied in the datacenter



#### **COPS Architecture**

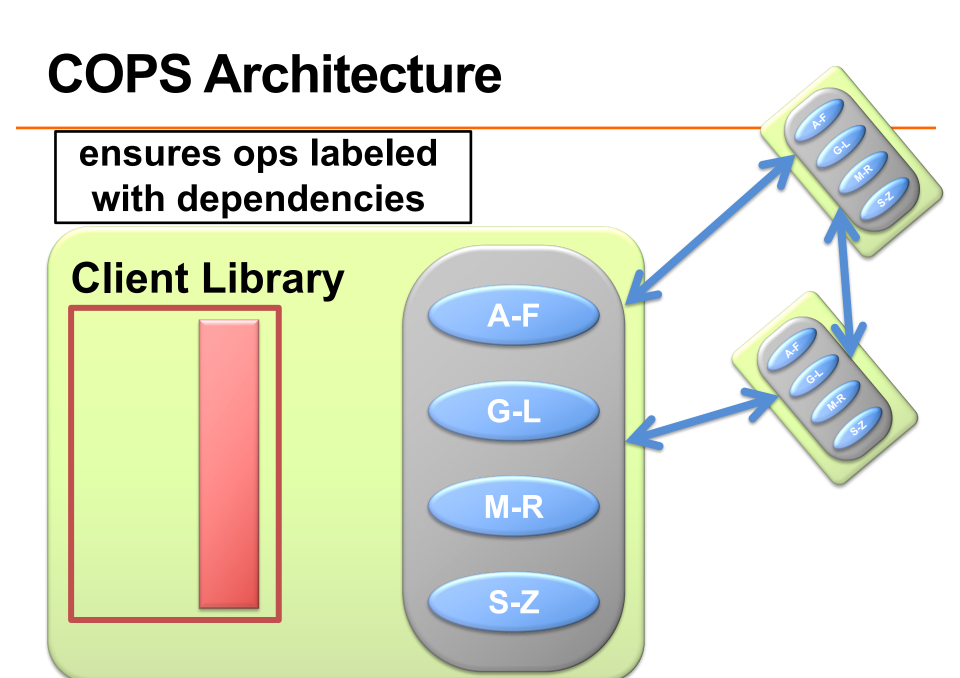
key-value store with linearizable ops on keys

Client

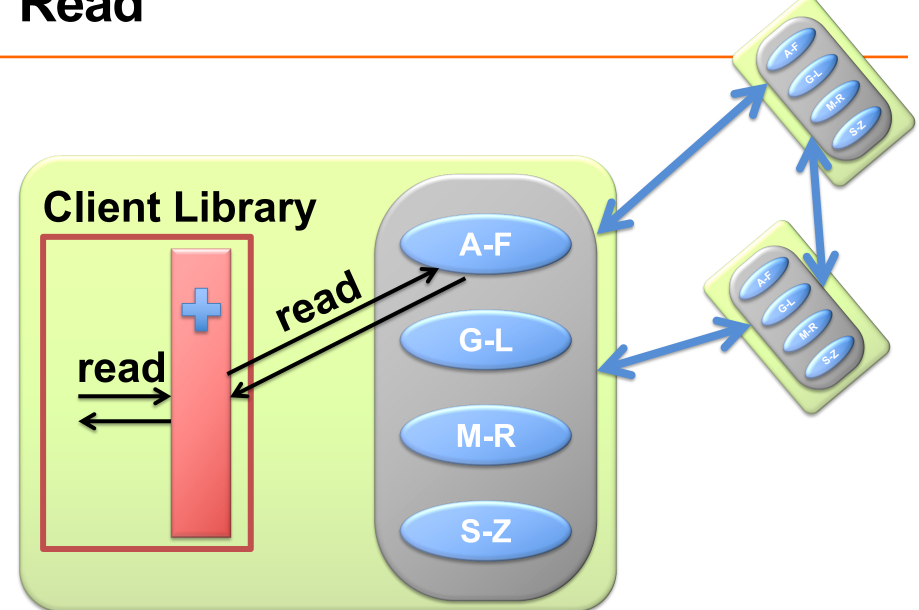
All Ops Local

Available and Low Latency

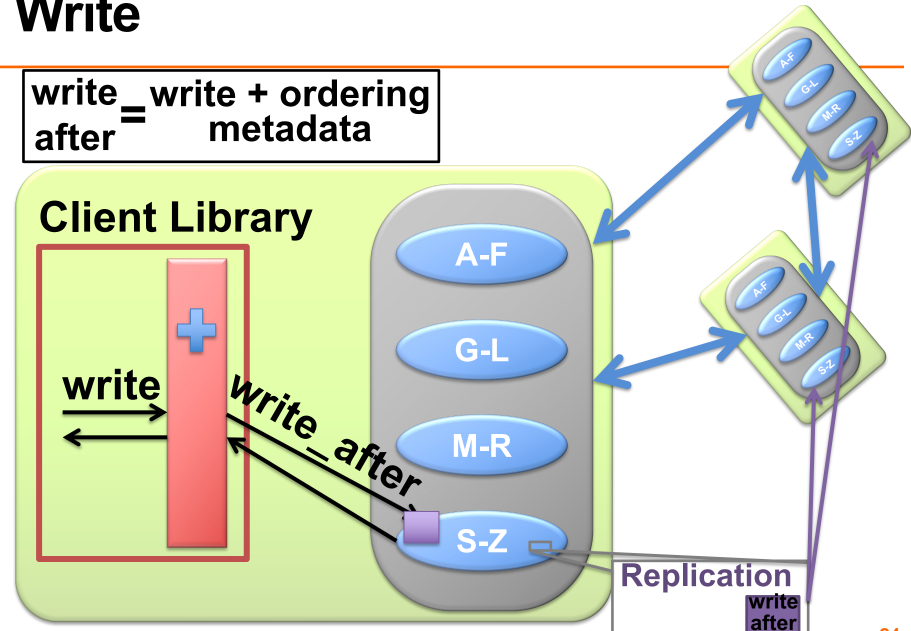




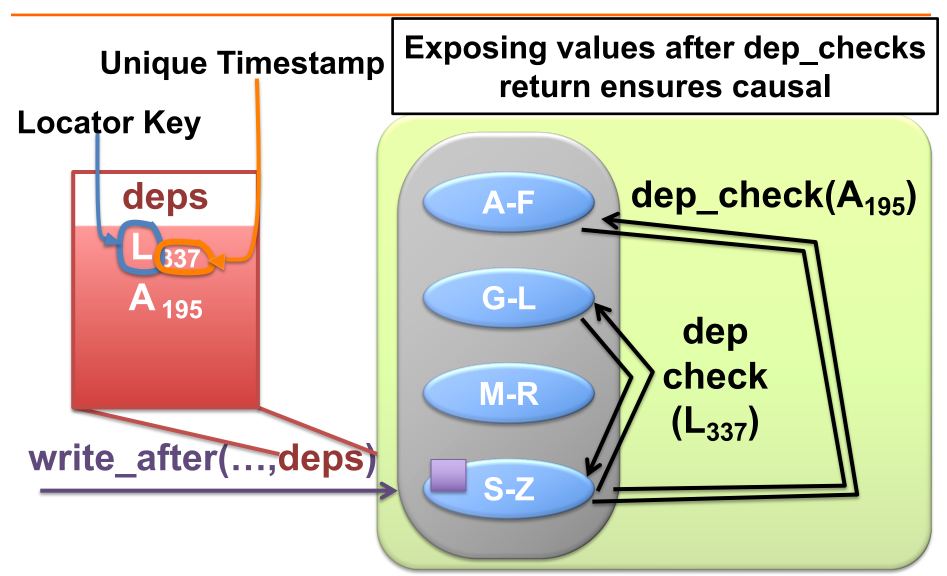
#### Read



#### Write



#### **Replicated Write**



#### **Basic Architecture Summary**

- All ops local, replicate in background
  - Availability and low latency

- Shard data across many nodes
  - Scalability

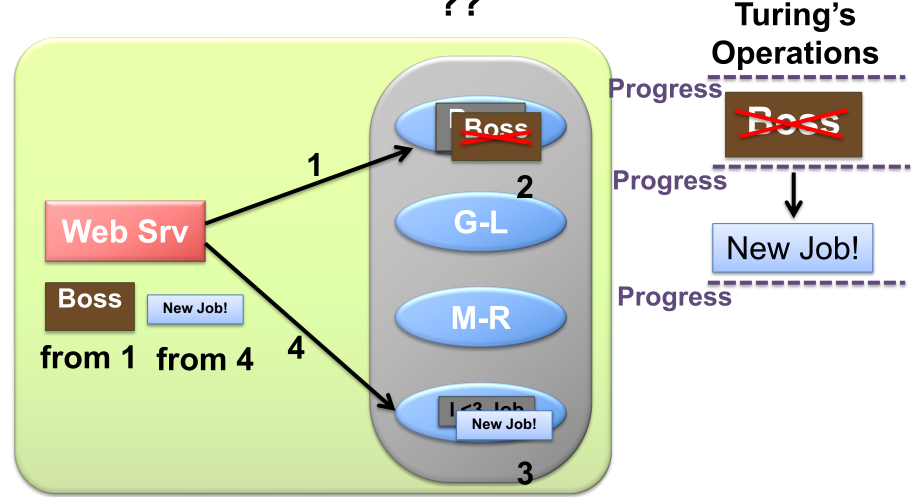
- Control replication with dependencies
  - Causal consistency

## **Scalability**

- Shard data for scalable storage
- New distributed protocol for scalably applying writes across shards
- Also need a new distributed protocol for consistently reading data across shards...

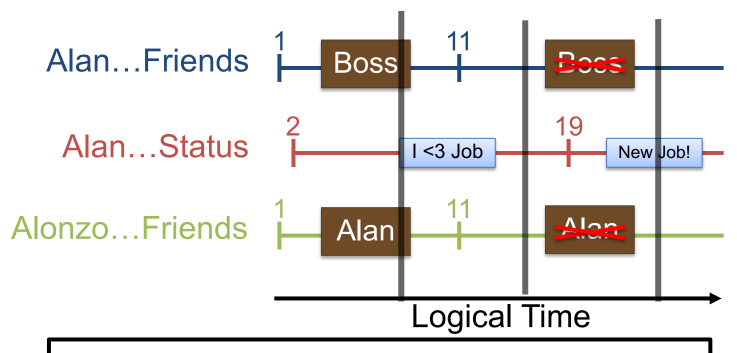
#### Reads Aren't Enough

Asynchronous requests + distributed data = ??



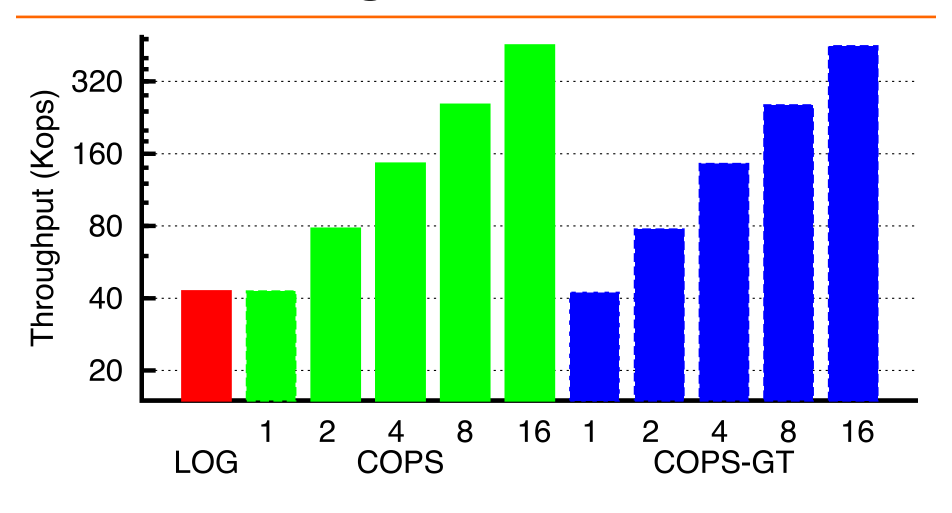
## **Read-Only Transactions**

- Consistent up-to-date view of data
  - Across many servers



More on transactions next time!

#### **COPS Scaling Evaluation**



More servers => More operations/sec

#### **COPS Summary**

- Scalable causal consistency
  - Shard for scalable storage
  - Distributed protocols for coordinating writes and reads
    - Evaluation confirms scalability
- All operations handled in local datacenter
  - Availability
  - Low latency
- We're thinking scalably now!
  - Next time: scalable strong consistency