### Distributed Transactions in Spanner



## CS 240: Computing Systems and Concurrency Lecture 18

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

Contents adapted from Wyatt Lloyd.

## Why Google built Spanner

- 2005 BigTable [OSDI 2006]
  - Eventually consistent across datacenters
  - Lesson: "don't need distributed transactions"
- 2008? MegaStore [CIDR 2011]
  - Strongly consistent across datacenters
  - Option for distributed transactions
    - Performance was not great...
- 2011 Spanner [OSDI 2012]
  - Strictly Serializable Distributed Transactions
  - "We wanted to make it easy for developers to build their applications"

## Spanner: Google's Globally-Distributed Database

**OSDI 2012** 

## Google's Setting

- Dozens of zones (datacenters)
- Per zone, 100-1000s of servers
- Per server, 100-1000 partitions (tablets)
- Every tablet replicated for fault-tolerance (e.g., 5x)

#### Scale-out vs. fault tolerance



- Every tablet replicated via Paxos (with leader election)
- So every "operation" within transactions across tablets actually is a replicated operation within Paxos RSM
- Paxos groups can stretch across datacenters!

## **Read-Only Transactions**

- Transactions that only read data
  - Predeclared, i.e., developer uses READ\_ONLY flag / interface
- Reads are dominant operations
  - e.g., FB's TAO had 500 reads: 1 write [атс 2013]
  - e.g., Google Ads (F1) on Spanner from 1? DC:
     21.5B reads in 24h
     31.2M single-shard transactions in 24h
    - 32.1M multi-shard transactions in 24h

## Make Read-Only Txns Efficient

- Ideal: Read-only transactions that are nonblocking
  - Arrive at shard, read data, send data back
  - Impossible with Strict Serializability

- Goal 1: Lock-free read-only transactions
- Goal 2: Non-blocking stale read-only txns

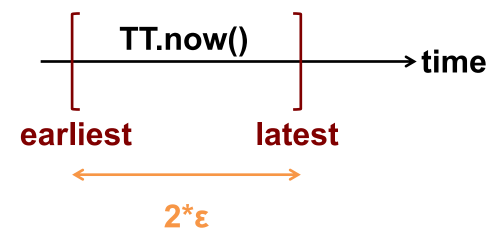
#### Disruptive idea:

Do clocks **really** need to be arbitrarily unsynchronized?

Can you engineer some max divergence?

#### **TrueTime**

- "Global wall-clock time" with bounded uncertainty
  - — 
     E is worst-case clock divergence
  - Timestamps become intervals, not single values



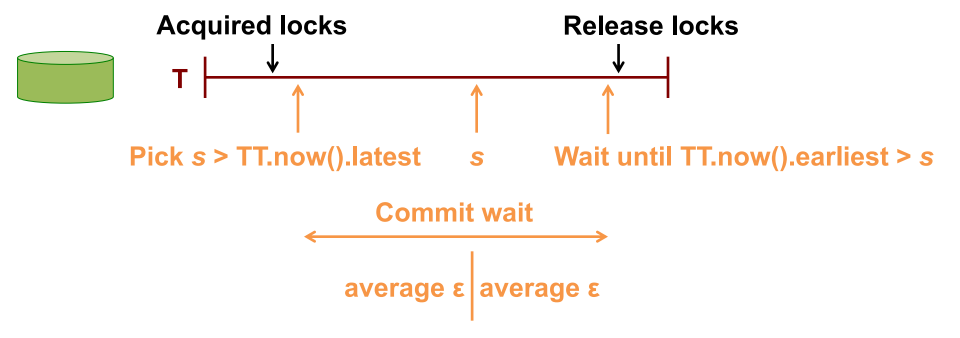
Consider event  $e_{now}$  which invoked tt = TT.now():

Guarantee:  $tt.earliest \le t_{abs}(e_{now}) \le tt.latest$ 

## TrueTime for Read-Only Txns

- Assign all transactions a wall-clock commit time (s)
  - All replicas of all shards track how up-to-date they are with t<sub>safe</sub>
    - i.e., all transactions with s < t<sub>safe</sub> have committed on this machine
- Goal 1: Lock-free read-only transactions
  - Current time ≤ TT.now.latest()
  - $-s_{read} = TT.now.latest()$
  - wait until s<sub>read</sub> < t<sub>safe</sub>
  - Read data as of s<sub>read</sub>
- Goal 2: Non-blocking stale read-only txns
  - Similar to above, except explicitly choose time in the past
  - (Trades away consistency for better perf, e.g., lower latency)

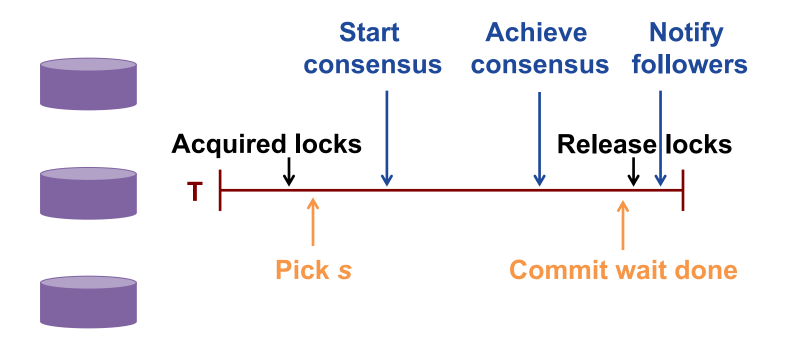
### Timestamps and TrueTime



#### **Commit Wait**

- Enables efficient read-only transactions
- Cost: 2ε extra latency
- Reduce/eliminate by overlapping with:
  - Replication
  - Two-phase commit

## **Commit Wait and Replication**



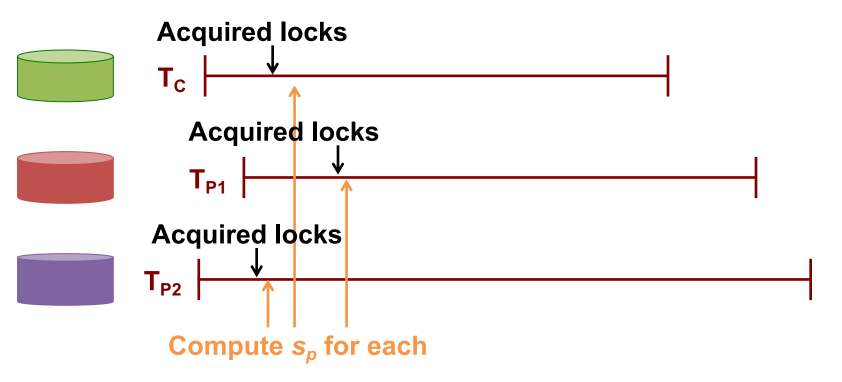
Sufficient for single-shard transactions!

# Client-driven transactions for multi-shard transactions

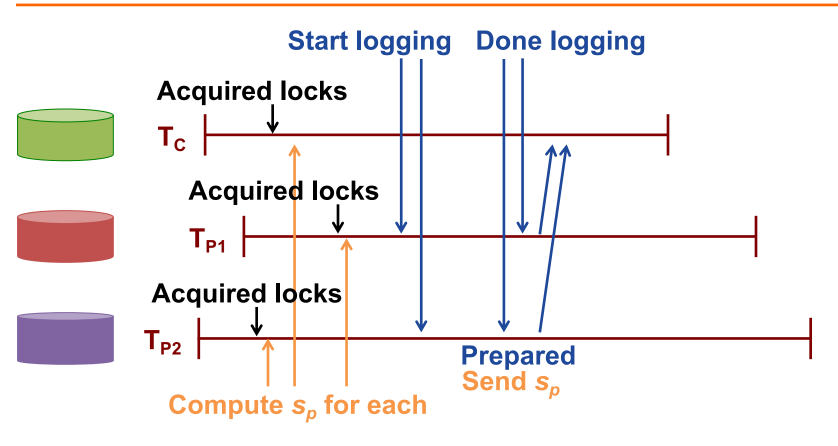
Client: 2PL w/ 2PC

- 1. Issues reads to leader of each shard group, which acquires read locks and returns most recent data
- 2. Locally performs writes
- 3. Chooses coordinator from set of leaders, initiates commit
- 4. Sends commit message to each leader, include identity of coordinator and buffered writes
- 5. Waits for commit from coordinator

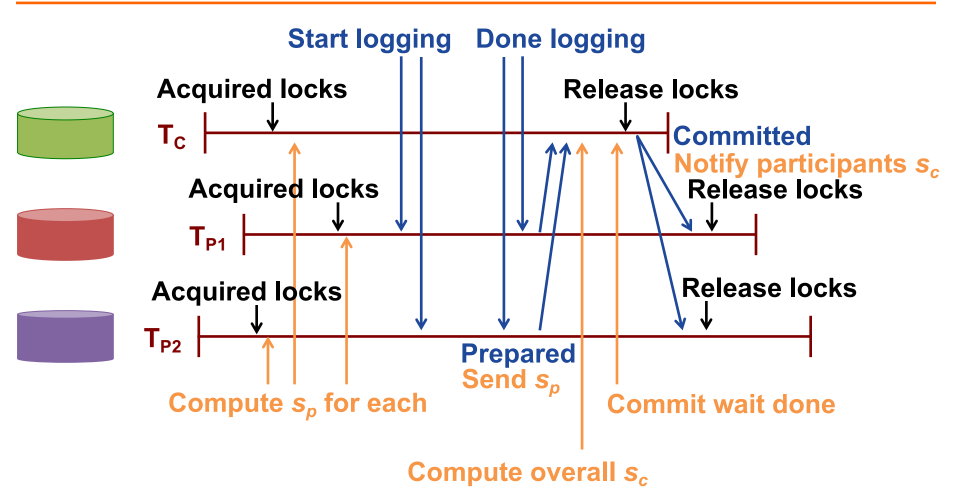
- On commit msg from client, leaders acquire local write locks
  - If non-coordinator:
    - Choose prepare ts > previous local timestamps
    - Log prepare record through Paxos
    - Notify coordinator of prepare timestamp
  - If coordinator:
    - Wait until hear from other participants
    - Choose commit timestamp >= prepare ts, > local ts
    - Logs commit record through Paxos
    - Wait commit-wait period
    - Sends commit timestamp to replicas, other leaders, client
- All apply at commit timestamp and release locks



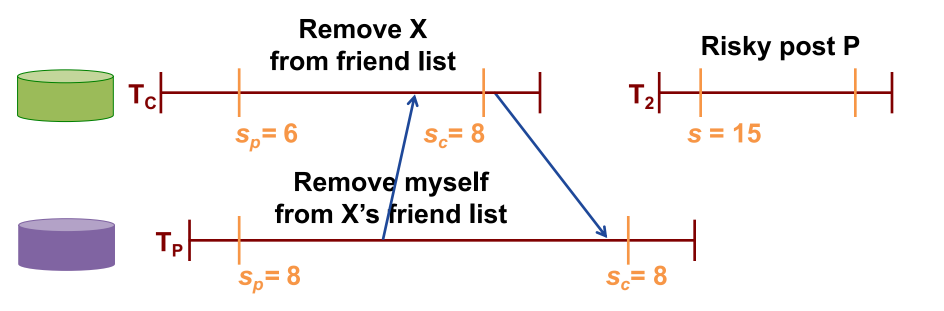
1. Client issues reads to leader of each shard group, which acquires read locks and returns most recent data



- 2. Locally performs writes
- 3. Chooses coordinator from set of leaders, initiates commit
- 4. Sends commit msg to each leader, incl. identity of coordinator



## **Example**



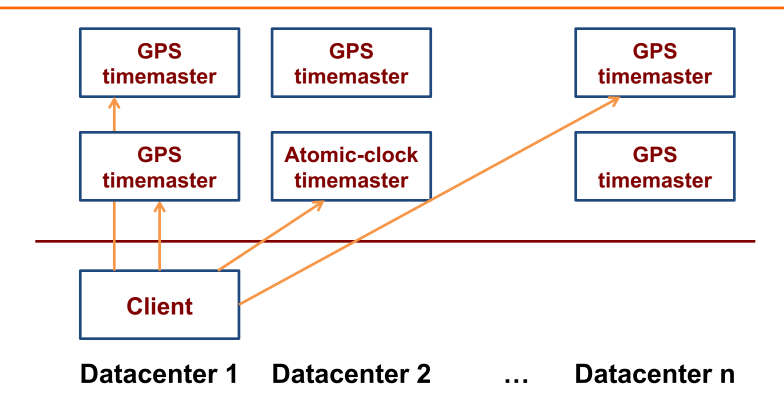
Time	<8	8	15
My friends	[X]	[]	
My posts			[P]
X's friends	[me]		

#### Disruptive idea:

Do clocks **really** need to be arbitrarily unsynchronized?

Can you engineer some max divergence?

#### **TrueTime Architecture**



Compute reference [earliest, latest] = now  $\pm \epsilon$ 

## TrueTime implementation

```
= reference now + local-clock offset
now
   \varepsilon = reference \varepsilon
                           + worst-case local-clock drift
       = 1ms
                           + 200 µs/sec
   +6ms
                                              time
                           60sec
                                     90sec
         0sec
                 30sec
```

- What about faulty clocks?
  - Bad CPUs 6x more likely in 1 year of empirical data

## **Spanner**

- Make it easy for developers to build apps!
- Reads dominant, make them lock-free
- TrueTime exposes clock uncertainty
  - Commit wait ensures transactions end after their commit time
  - Read at TT.now.latest()
- Globally-distributed database
  - 2PL w/ 2PC over Paxos!

#### Known unknowns > unknown unknowns

## Rethink algorithms to reason about uncertainty