



# **Eventual consistency**

- **Eventual consistency:** If no new updates to the object, **eventually** all accesses will return the last updated value
- Common: git, iPhone sync, Dropbox, Amazon Dynamo
- Why do people like eventual consistency?
  - Fast read/write of local copy (no primary, no Paxos)
  - Disconnected operation

**Issue: Conflicting writes** to different copies **How to reconcile** them when discovered?

### Bayou: A Weakly Connected Replicated Storage System

- Meeting room calendar application as case study in ordering and conflicts in a distributed system with poor connectivity
- Each calendar entry = room, time, set of participants
- Want everyone to see the same set of entries, eventually
  - Else users may double-book room
    - or avoid using an empty room



# What's wrong with a central server?

- · Want my calendar on a disconnected mobile phone
  - i.e., each user wants database replicated on her mobile device
  - No master copy
- · Phone has only intermittent connectivity
  - Mobile data expensive when roaming, Wi-Fi not everywhere, all the time
  - Bluetooth useful for direct contact with other calendar users' devices, but very short range

## Swap complete databases?

- Suppose two users are in Bluetooth range
- Each sends entire calendar database to other
- Possibly expend lots of network bandwidth
- What if conflict, *i.e.*, two concurrent meetings?
  - iPhone sync keeps both meetings
  - Want to do better: automatic conflict resolution

7

### Automatic conflict resolution

- Can't just view the calendar database as abstract bits:
  - Too little information to resolve conflicts:
  - 1. "Both files have changed" can **falsely conclude** entire databases conflict
  - 2. "Distinct record in each database changed" can falsely conclude no conflict

## Application-specific conflict resolution

- Want intelligence that knows how to resolve conflicts
  - More like users' updates: read database, think, change request to eliminate conflict
  - Must ensure all nodes resolve conflicts in the same way to keep replicas consistent

### What's in a write?

- Suppose calendar update takes form:
  - <u>"10 AM meeting, Room=305, COS-418 staff"</u>
  - How would this handle conflicts?
- Better: write is an update function for the app

   <u>"1-hour meeting at 10 AM if room is free, else</u> 11 AM, Room=305, COS-418 staff"

Want all nodes to execute **same instructions** in **same order**, **eventually** 

### **Problem**

- Node A asks for meeting M1 at 10 AM, else 11 AM
- Node **B** asks for meeting **M2** at 10 AM, else 11 AM
- X syncs with A, then B
- Y syncs with B, then A
- X will put meeting M1 at 10:00
- Y will put meeting M1 at 11:00

Can't just apply update functions to DB replicas

11

# Insight: Total ordering of updates

Maintain an ordered list of updates at each node

Write log

- Make sure every node holds same updates
  And applies updates in the same order
- Make sure updates are a deterministic function of database contents
- If we obey the above, "sync" is a **simple merge** of two ordered lists

3

10



# Write log example

- (701, A): A asks for meeting **M1** at 10 AM, else 11 AM
- (770, B): B asks for meeting **M2** at 10 AM, else 11 AM
- Pre-sync database state:
  - A has M1 at 10 AM
  - B has M2 at 10 AM 年
- What's the correct eventual outcome?
  - The result of executing update functions in timestamp order: M1 at 10 AM, M2 at 11 AM







17

19

### Does update order respect causality?

- Suppose another example:
- (701, A): A asks for meeting M1 at 10 AM, else 11 AM
- (700, B): Delete update (701, A)
   B's clock was slow
- Now delete will be ordered before add

### Lamport logical clocks respect causality

- Want event timestamps so that if a node observes E1 then generates E2, then TS(E1) < TS(E2)</li>
- **Tmax** = highest TS seen from any node (including self)
- T = max(T<sub>max</sub>+1, wall-clock time), to generate TS
- Recall properties:
  - **E1** then **E2** on same node  $\rightarrow$  TS(E1) < TS(E2)
  - But TS(E1) < TS(E2) does not imply that E1 necessarily came before E2

# Lamport clocks solve causality problem • (701, A): A asks for meeting M1 at 10 AM, else 11 AM • (700, B): Delete update (701, A) • (702, B): Delete update (701, A) • (702, B): Delete update (701, A) • T • Now when B sees (701, A) it sets T<sub>max</sub> ← 701 - So it will then generate a delete update with a later timestamp

5

18



### **Fully decentralized commit**

- Strawman proposal: Update (10, A) is stable if all nodes have seen all updates with TS ≤ 10
- Have sync always send in log order
- If you have seen updates with TS > 10 from every node then you'll never again see one < (10, A)</li>
   So (10, A) is stable
- Why doesn't Bayou do this?
  - A server that remains disconnected could prevent writes from stabilizing
    - So many writes may be rolled back on re-connect

# Criteria for committing writes

- For log entry **X** to be committed, all servers must agree:
- 1. On the total order of all previous committed writes

23

- 2. That X is next in the total order
- 3. That all uncommitted entries are "after" X

## How Bayou commits writes

- Bayou uses a primary commit scheme
  - One designated node (the primary) commits updates
- Primary marks each write it receives with a permanent CSN (commit sequence number)
  - That write is committed
  - Complete timestamp = ( CSN, local TS, node-id)

Advantage: Can pick a primary server close to locus of update activity

24

# How Bayou commits writes (2)

- Nodes exchange CSNs when they sync with each other
- CSNs define a total order for committed writes
  - All nodes eventually agree on the total order
  - Uncommitted writes come after all committed writes

25

27

### Showing users that writes are committed

- Still not safe to show users that an appointment request has committed!
- Entire log up to newly committed write must be committed
  - Else there might be earlier committed write a node doesn't know about!
    - And upon learning about it, would have to re-run conflict resolution
- Bayou propagates writes between nodes to enforce this invariant, *i.e.* Bayou propagates writes in CSN order

## Committed vs. tentative writes

- Suppose a node has seen every CSN up to a write, as guaranteed by propagation protocol
  - Can then show user the write has committed
- Slow/disconnected node cannot prevent commits!
  - Primary replica allocates CSNs; global order of writes may not reflect real-time write times

## **Tentative writes**

- What about **tentative writes**, though—how do they behave, as seen by users?
- Two nodes may disagree on meaning of tentative (uncommitted) writes
  - Even if those two nodes have synced with each other!
  - Only CSNs from primary replica can resolve these disagreements permanently

1

28













# Trimming the log

- When nodes receive new CSNs, can **discard** all committed log entries seen up to that point
  - Update protocol → CSNs received in order
- · Keep copy of whole database as of highest CSN

35

• Result: No need to keep years of log data





# Syncing with trimmed logs (2)

- To propagate to node X:
- If X's highest CSN less than mine,
  - Send X full stable DB; X uses that as starting point
  - X can discard all his CSN log entries
  - X plays his tentative writes into that DB
- If X's highest CSN greater than mine,
   X can ignore my DB!



# New server

- New server Z joins. Could it just start generating writes, *e.g.* (-, 1, Z)?
   And other nodes just start including Z in their version vectors?
- If A syncs to B, A has (-, 10, Z)
   But, B has no Z in its version vector
  - A should pretend B's version vector was [Z:0,...]

# **Server retirement**

- We want to stop including Z in version vectors!
- Z sends update: ( -, ?, Z) "retiring"
  If you see a retirement update, omit Z from VV
- Problem: How to deal with a VV that's missing Z?
  A has log entries from Z, but B's VV has no Z entry
  e.g. A has (-, 25, Z), B's VV is just [A:20, B:21]
  - Maybe Z has retired, B knows, A does not
  - Maybe Z is new, A knows, B does not

Need a way to disambiguate

41

43

# Bayou's retirement plan

- Idea: Z joins by contacting some server X

   New server identifier: id now is (T<sub>z</sub>, X)
   T<sub>z</sub> is X's logical clock as of when Z joined
- X issues update ( -, T<sub>z</sub>, X) "new server Z"

# Bayou's retirement plan

- Suppose Z's ID is (20, X)
  - A syncs to B
  - A has log entry from Z:  $\langle$  -, 25,  $\langle$  20,X $\rangle$   $\rangle$
  - B's VV has no Z entry
- One case: B's VV: [X:10, ...]
  - 10 < 20, so B hasn't yet seen X's "new server Z" update
- The other case: B's VV: [X:30, ...]
   20 < 30, so B once knew about Z, but then saw a retirement update</li>

# Let's step back

- Is eventual consistency a useful idea?
- Yes: people want fast writes to local copies iPhone sync, Dropbox, Dynamo, & c.
- Are update conflicts a real problem?
- Yes—all systems have some more or less awkward solution

# Is Bayou's complexity warranted?

- *i.e.* update function log, version vectors, tentative ops
- Only critical if you want peer-to-peer sync

   *i.e.* both disconnected operation and ad-hoc connectivity
- Only tolerable if humans are main consumers of data
  - Otherwise you can sync through a central server
  - Or read locally but send updates through a master

45

### What are Bayou's take-away ideas?

- ★ 1. Update functions for automatic applicationdriven conflict resolution
  - 2. Ordered update log is the real truth, not the DB
  - 3. Application of Lamport logical clocks for causal consistency

Friday precept: Midterm, Assignment 3 Hints Both precepts to meet in Robertson 016

Monday topic: Scaling Services: Key-Value Storage

# Wednesday class meeting:

Midterm review: Bring your questions!