

# **Bayou: Replication with Weak Inter-Node Connectivity**

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# Context: Availability vs. Consistency

- NFS, Ivy, 2PC all had single points of failure; **not available under failures**
- Paxos allows view-change to elect primary, thus state machine replication
  - Strong consistency model: all operations in same order at all replicas, always appearance of single system-wide order for all operations
  - Strong reachability requirement: majority of nodes must be reachable by leader
- If reachability weaker, can we provide any consistency when we replicate?

# Bayou: Calendar Application Case Study

- Today's lecture:
  - Bayou's office calendar application as case study in ordering and conflicts in a distributed system with poor connectivity
- Each calendar entry: room, time, and set of participants
- Want everyone to see same set of entries (eventually)
  - else, users may double-book room, avoid using unoccupied room, &c.

# Traditional Calendar Application: One Central Server

- Ordering of users' requests: only one copy, server picks order
- Conflict resolution: server checks for conflicts (i.e., "is this room already booked during this period?") before accepting updates
  - Returns error to user if conflict; user decides what to do

# What's Wrong with Central Server?

- Want my calendar **on my iPhone**
  - i.e., **each user** wants database replicated on his PDA or laptop
  - No master copy
- iPhone has only **intermittent connectivity**
  - **GPRS/EDGE/3G expensive when roaming, WiFi not everywhere; nothing in Tube tunnels**
  - Bluetooth useful for **direct contact with other calendar users' PDAs**, but **very short range**

# Simple Proposal: Swap Complete DBs

- Suppose two users in Bluetooth range
- Each sends entire calendar DB to other, as with “classic” Palm or iPhone sync
- Possibly **lots of network bandwidth**
- What if **conflict**, i.e., two concurrent meetings?
  - Palm sync just keeps both meetings!
  - Want to do better: **automatic conflict resolution**

# Automatic Conflict Resolution

- Can't just view DB items as bits—**too little information to resolve conflicts!**
  - “Both files have changed” can falsely conclude entire DBs conflict
  - “Distinct record in each DB changed” can falsely conclude no conflict
- Want to build **intelligent DB app** that **knows how to resolve conflicts**
  - More like users' updates: **read DB, think, change request to eliminate conflict**
  - Must ensure all nodes **resolve conflicts in same way** to keep replicas consistent

# Insight: Ordering of Updates

- Maintain ordered list of updates at each node
- Make sure every node holds same updates
- Make sure every node applies updates in same order
- Make sure updates are deterministic function of DB contents
- If we obey above, **"sync" really just a simple merge of two ordered lists!**



# What's in a Write?

- Each node's ordered list of writes: write log
- Suppose calendar update takes form:
  - "10 AM meeting, Room 6.12, Mark and Brad"
  - **Sufficient for our goal?**
- Better: "1-hour meeting, Room 6.12, Mark and Brad, at 9, else 10, else 11"
  - Also include unique ID: <local-time-stamp, originating-node-ID>

# What's in a Write?

**Instructions for write** more than data to write

Write log really an “instruction” for calendar program

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

- Better: “1-hour meeting, Room 6.12, Mark and Brad, at 9, else 10, else 11”
  - Also include unique ID: <local-time-stamp, originating-node-ID>

# Write Log Example

- $\langle 701, A \rangle$ : Node A asks for meeting M1 to occur at 10 AM, else 11 AM
- $\langle 770, B \rangle$ : Node B asks for meeting M2 to occur at 10 AM, else 11 AM
- Let's agree to sort by write ID (e.g.,  $\langle 701, A \rangle$ )
- As "writes" spread from node to node, nodes may initially **apply updates in different orders**

## Write Log Example (2)

- Each newly seen write merged into log
- Log replayed
  - May cause calendar displayed to user to change!
  - i.e., all entries really “tentative,” nothing stable
- After everyone has seen all writes, everyone will agree (contain same state)

# Global Time Synchronization Impossible

- Does this mean that globally ordering writes by local timestamps impossible?
- No—timestamps just allow **agreement on order**
  - Nodes may have wrong clocks
  - OK, so long as users **don't expect writes to reach calendar in real-time order made**

# Timestamps for Write Ordering: Limitations

- Ordering by write ID arbitrarily constrains order
  - Never know if some write from past hasn't yet reached your node
  - So all entries in log must be **tentative forever**
  - And you must **store entire log forever**
- Problem: how can we allow committing a tentative entry?
  - So we can **have meetings and trim logs**

# Criteria for Committing Writes

- For log entry X to be committed, everyone must agree on:
  - Total order of all previous committed entries
  - Fact that X is next in total order
  - Fact that all uncommitted entries are “after” X

# How Bayou Agrees on Total Order of Committed Writes

- One node designated “primary replica”
- Primary marks each write it receives with permanent CSN (commit sequence number)
  - That write is committed
  - Complete timestamp is  $\langle \text{CSN}, \text{local-TS}, \text{node-id} \rangle$
- Nodes exchange CSNs
- CSNs define total order for committed writes
  - All nodes eventually agree on total order
  - Uncommitted writes come after all committed writes



# Showing Users that Writes Have Committed

- Still not safe to show users that an appointment request has committed
- Entire log up to newly committed entry 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
- Result: committed write not stable unless node has seen all prior committed writes

# Showing Users that Writes Have Committed

Bayou propagates writes between nodes to enforce this invariant

i.e., **Bayou propagates writes in order**

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**
- Result: **committed write not stable unless node has seen all prior committed writes**

# Committed vs. Tentative Writes

- Can now show user if a write has committed
  - When node has seen every CSN up to that point, as guaranteed by propagation protocol
- Slow or disconnected node cannot prevent commits!
  - Primary replica allocates CSNs; global order of writes may not reflect real-time write times
- What about tentative writes, though—how do they behave, as seen by users?

# Tentative Writes

- 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

# Example: Disagreement on Tentative Writes

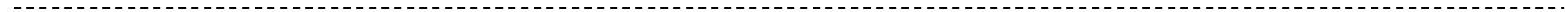
time



A

B

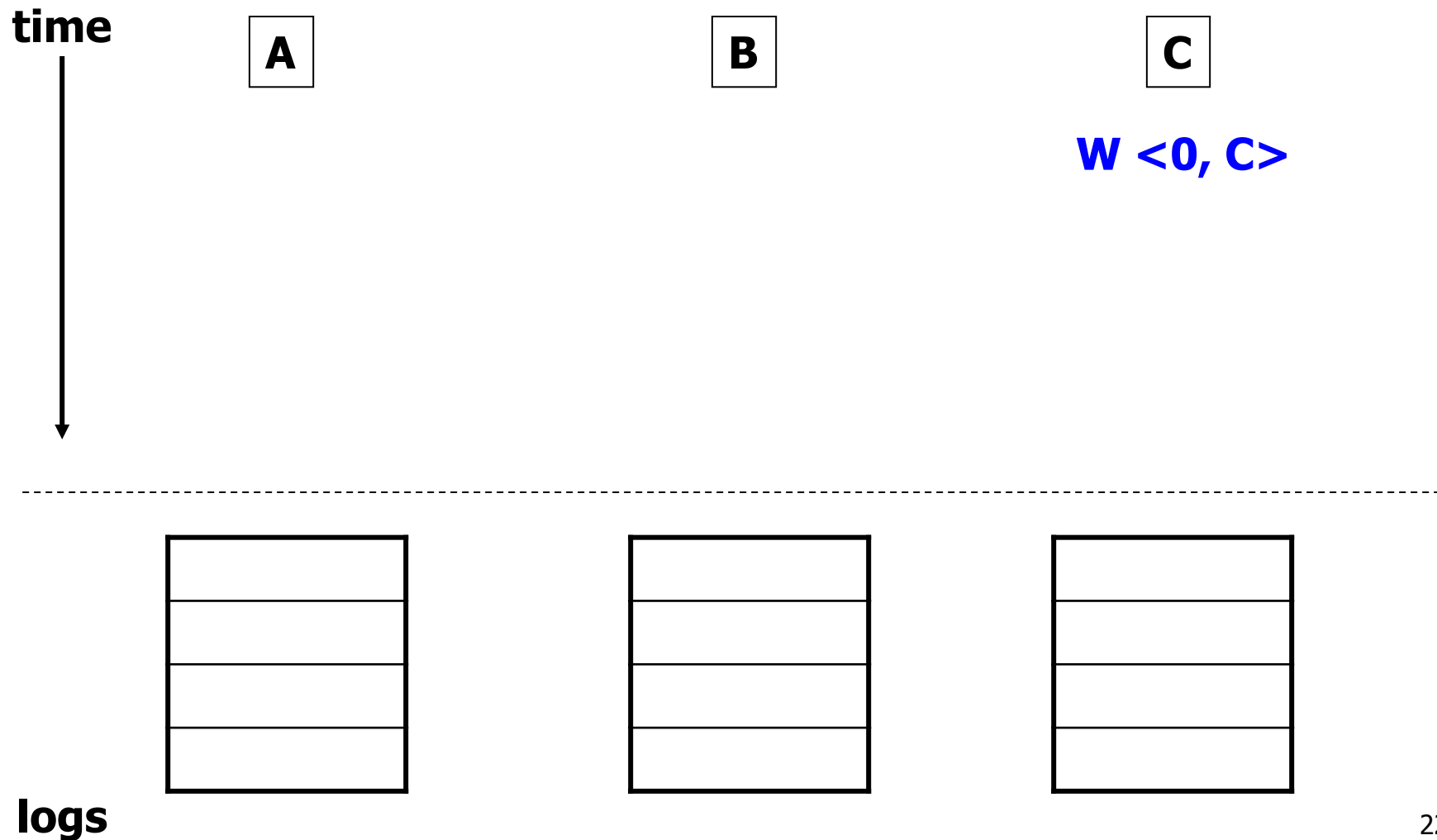
C






logs

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# Example: Disagreement on Tentative Writes

time

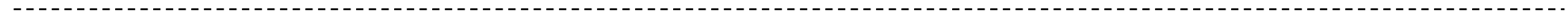


A

B

C

$W \langle 0, C \rangle$

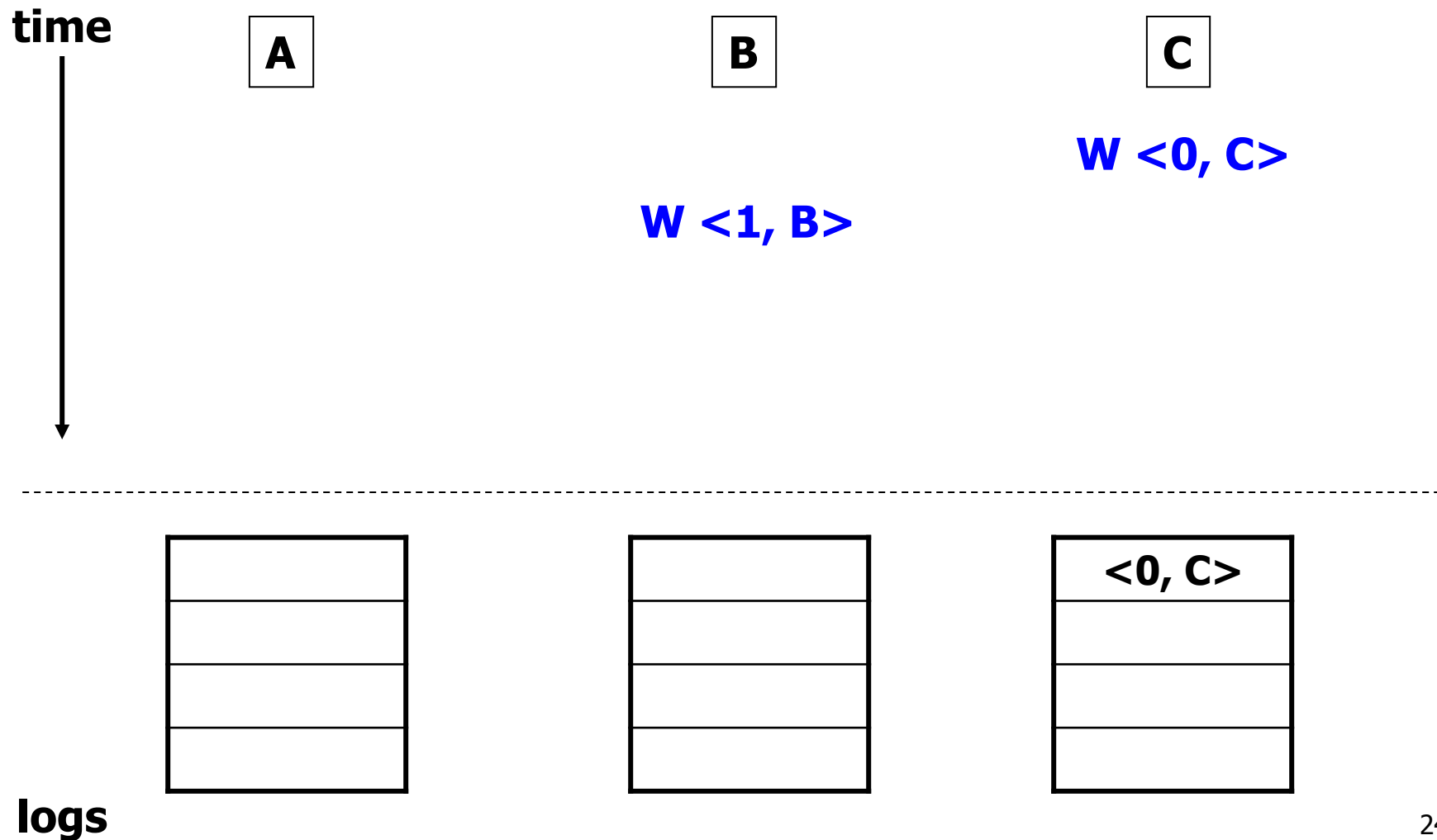




$\langle 0, C \rangle$

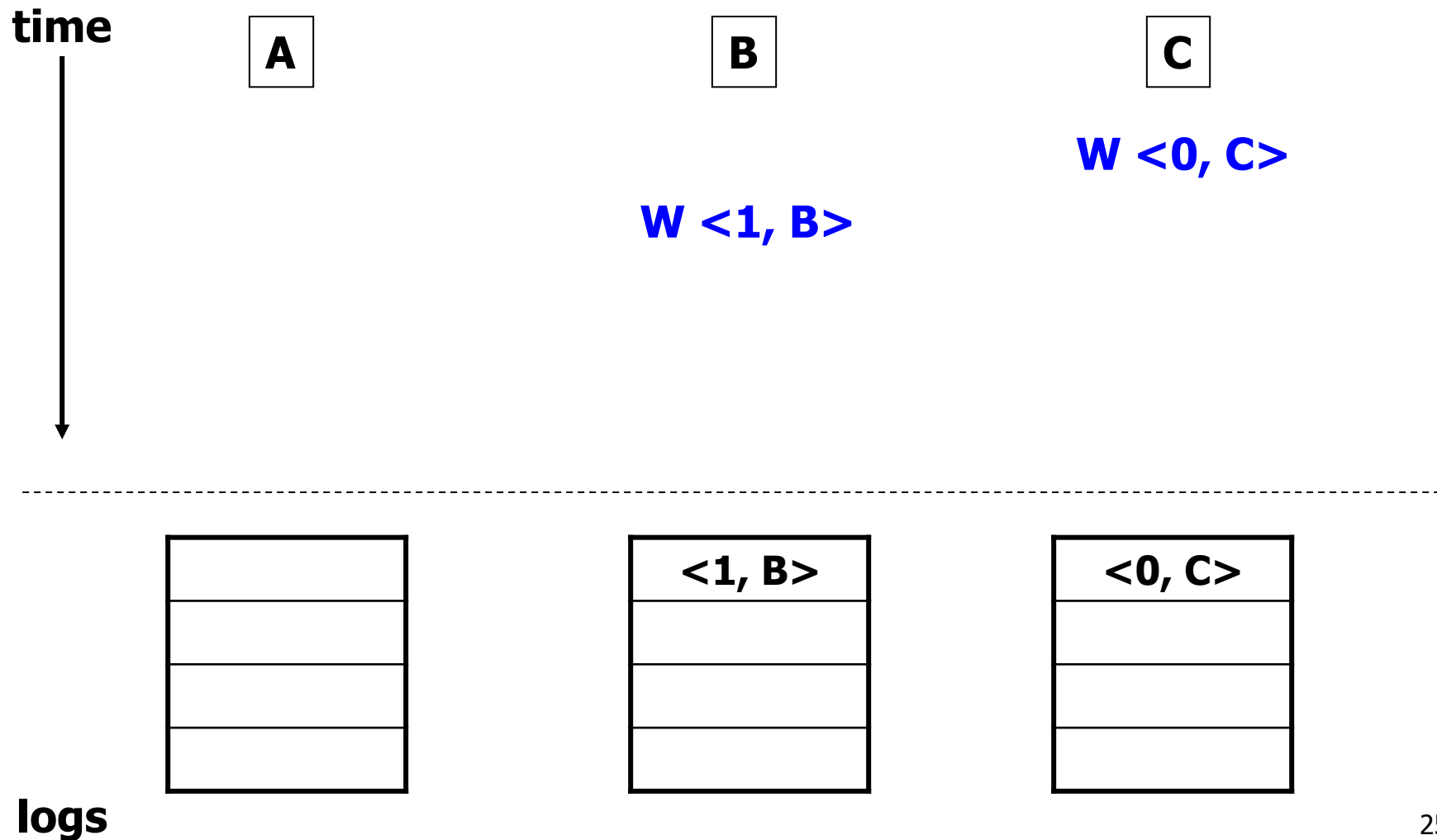
logs

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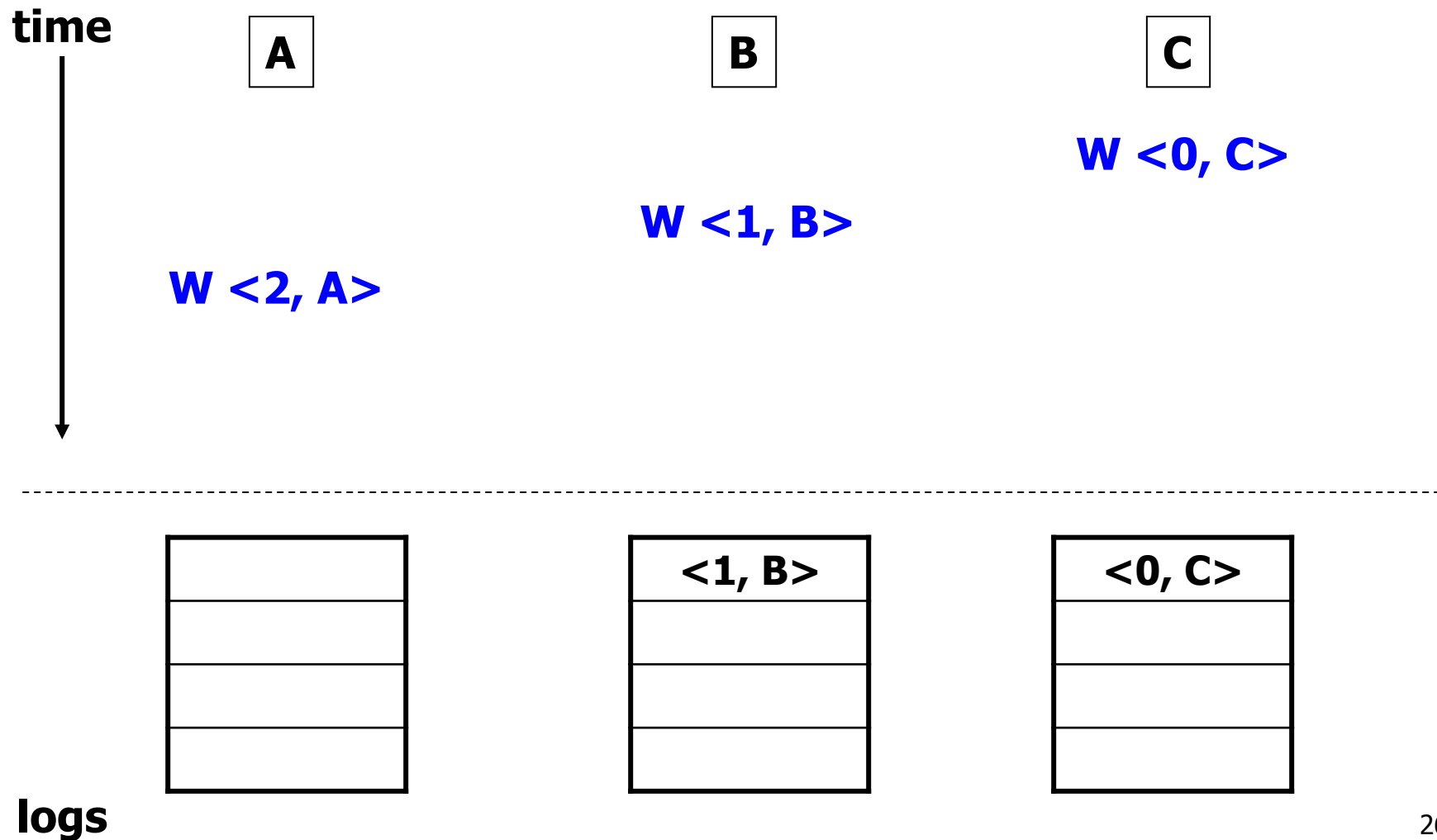




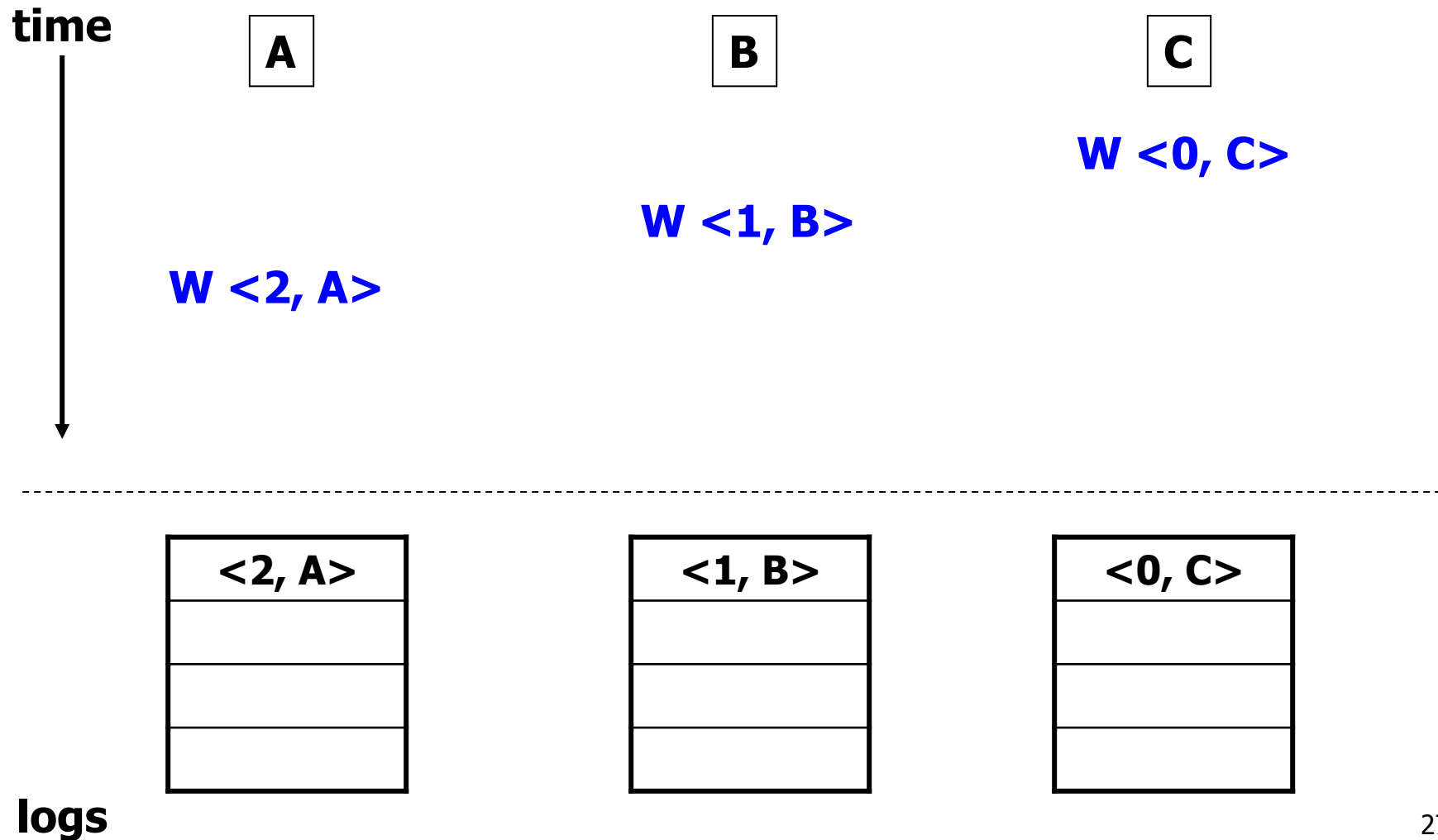
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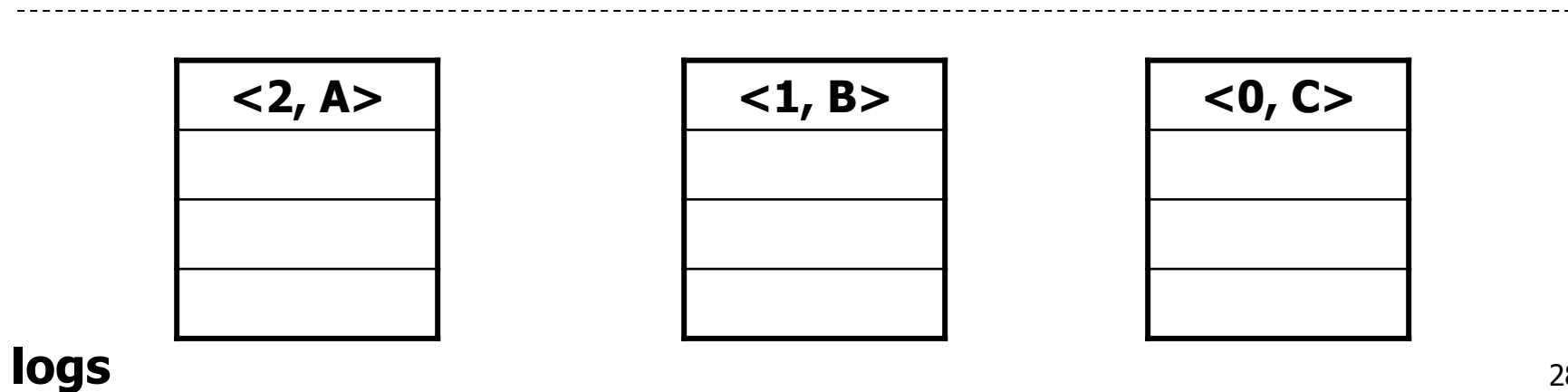
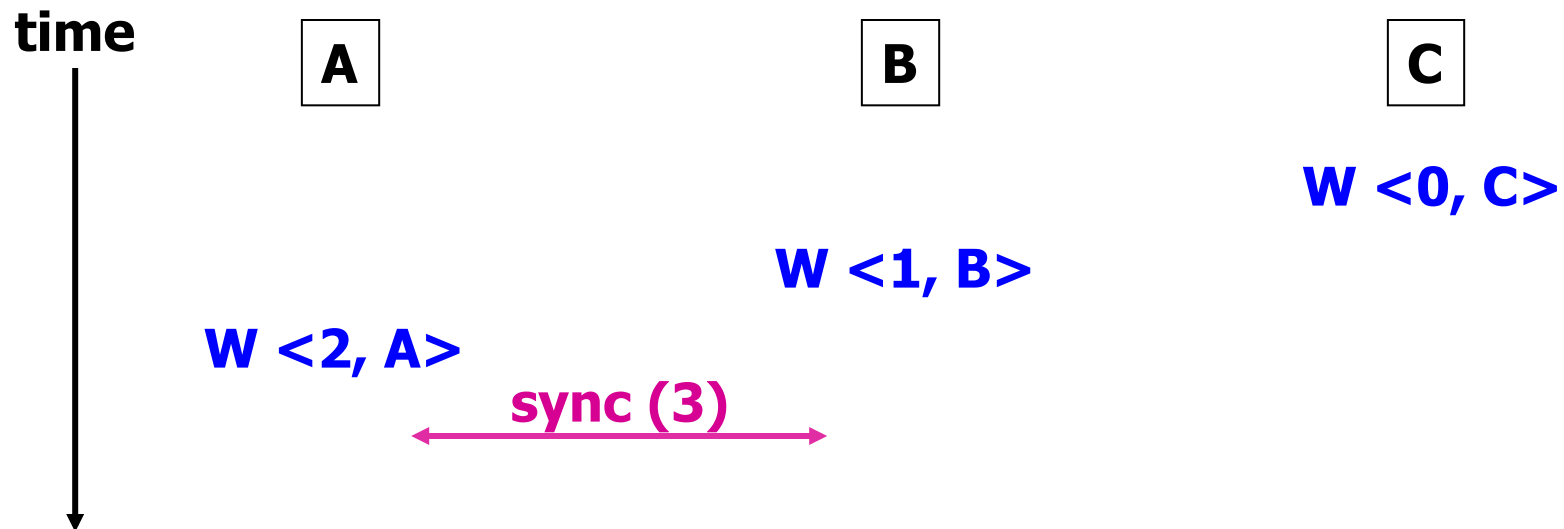
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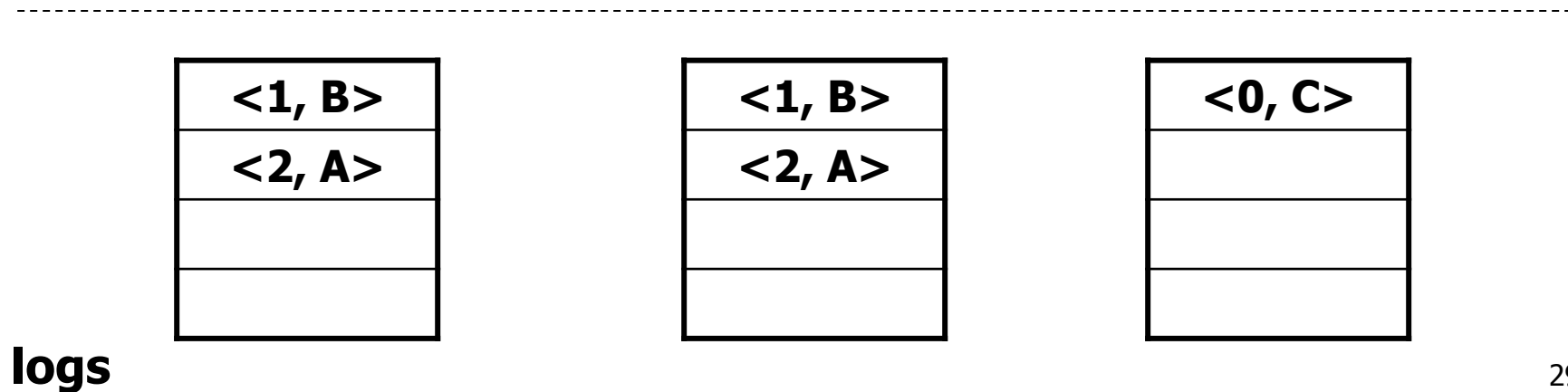
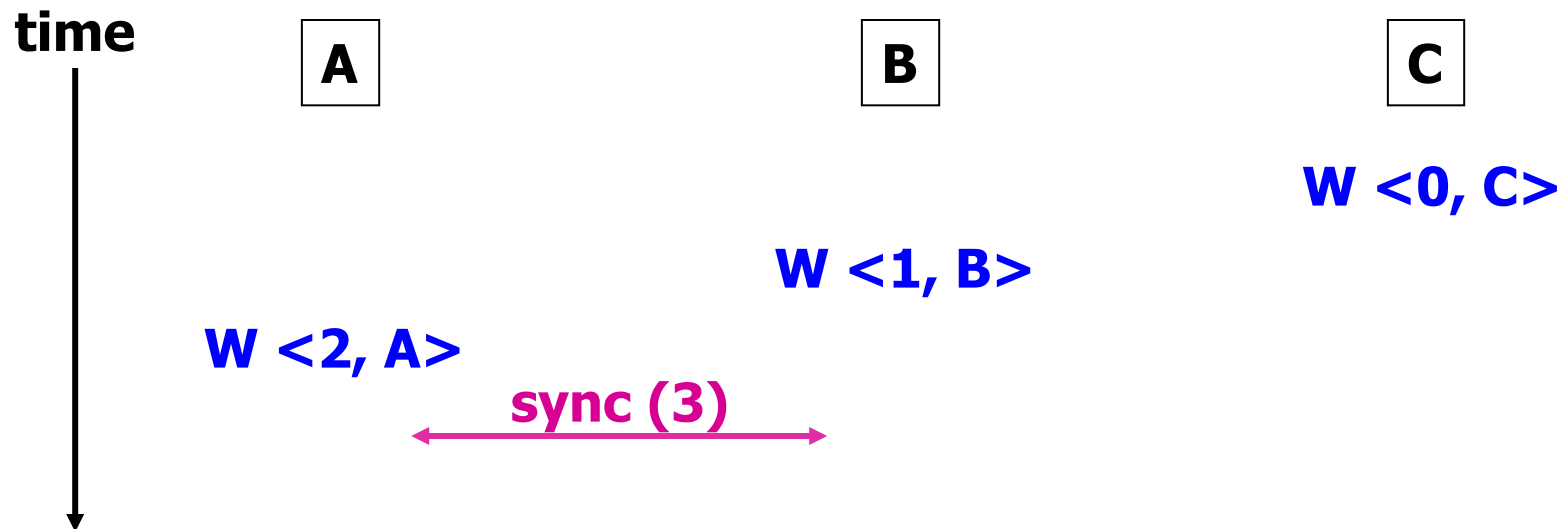
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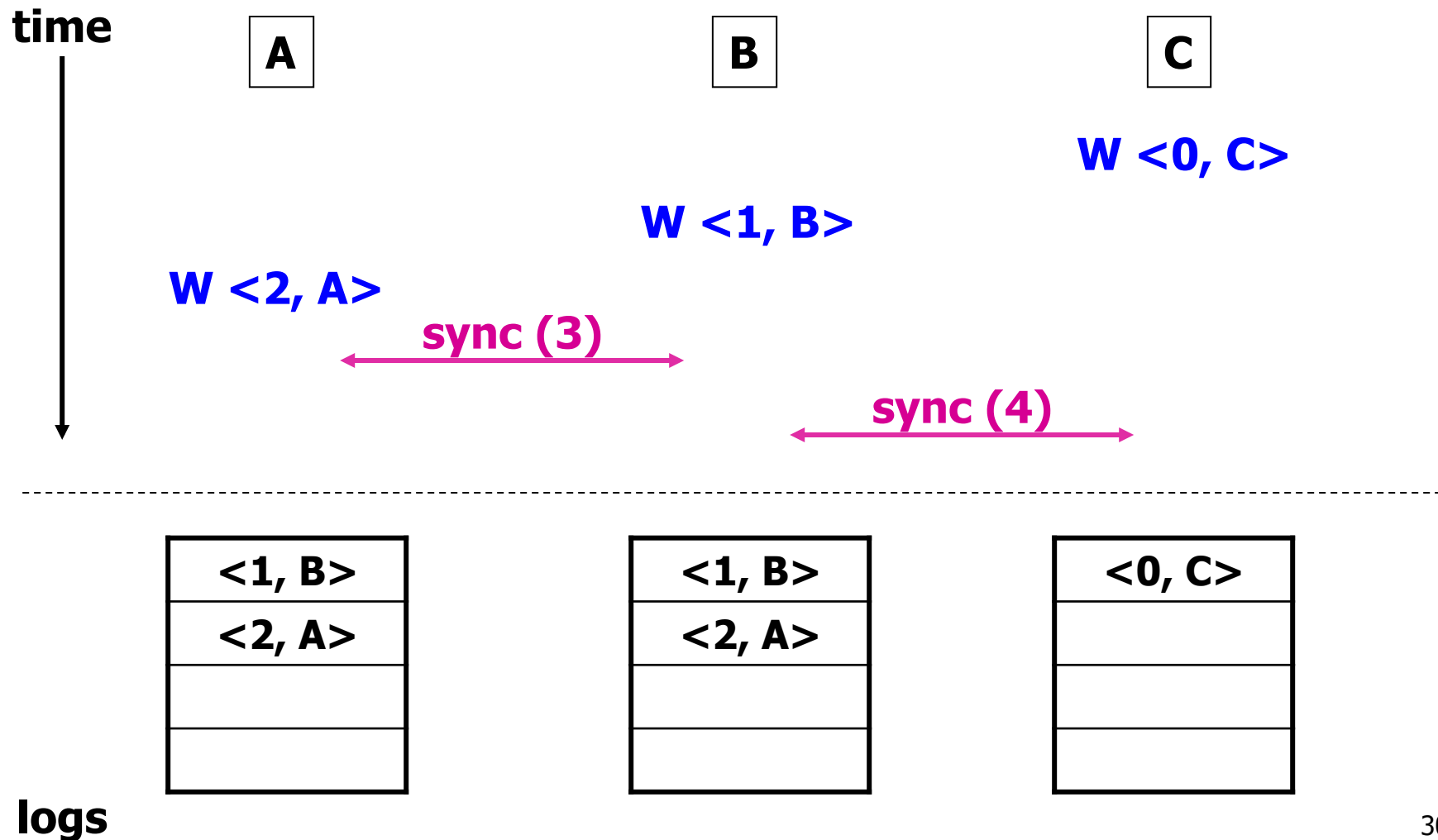
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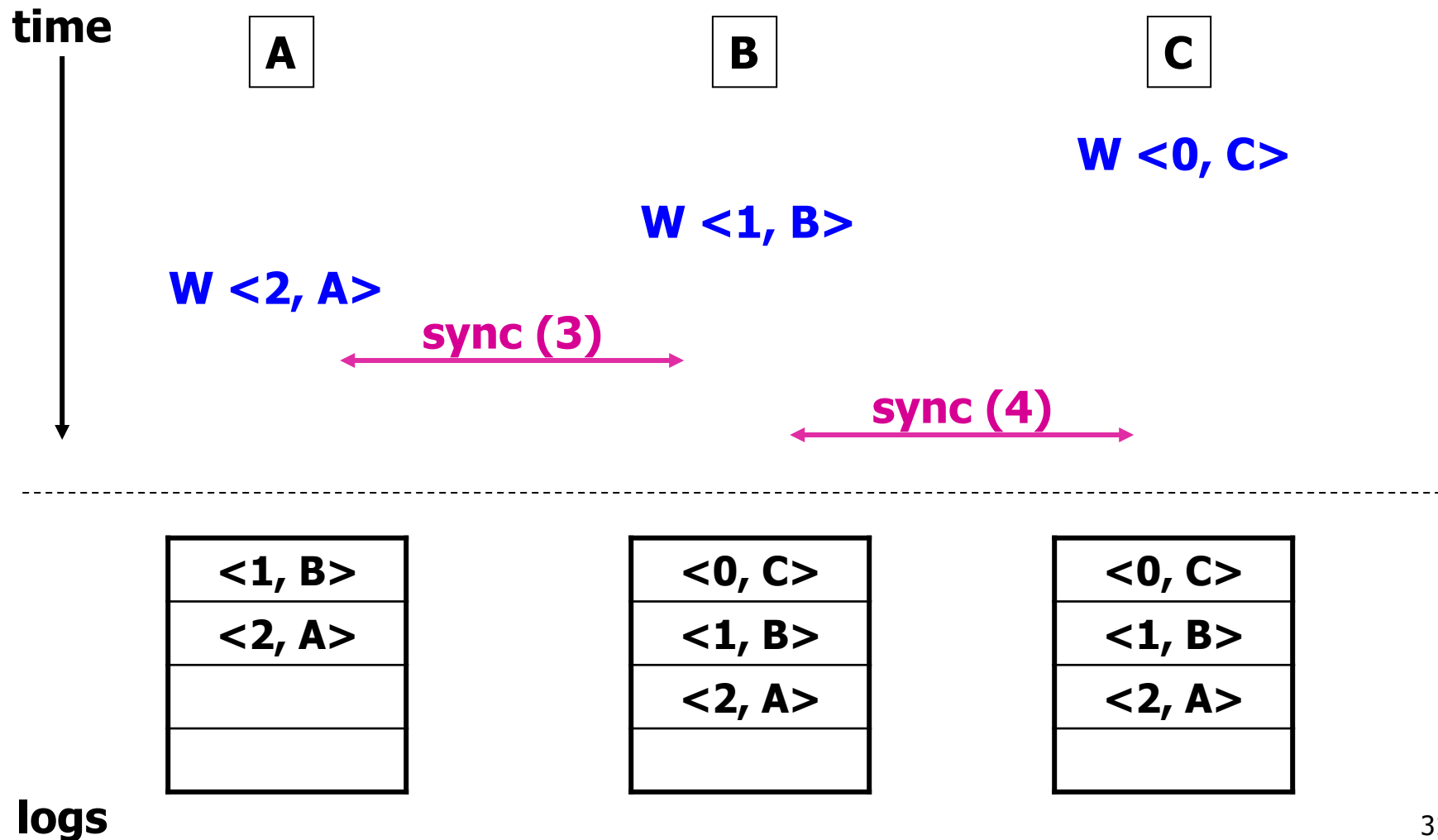
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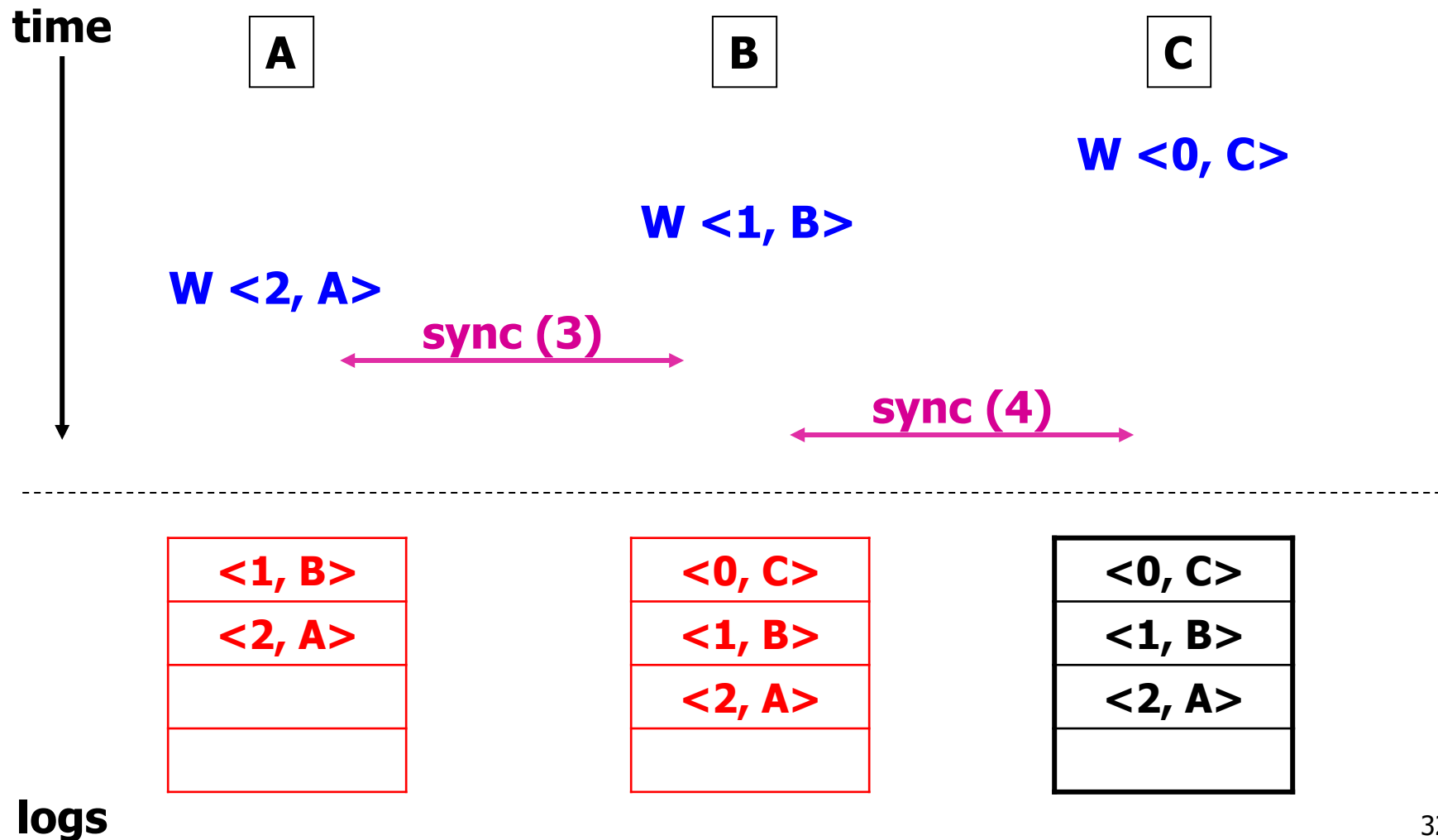
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# Example: Disagreement on Tentative Writes





# Trimming the Log

- When nodes receive new CSNs, can discard all committed log entries seen up to that point
  - Update protocol guarantees CSNs received in order
- Instead, keep copy of whole database as of highest CSN
  - By definition, official committed database
  - Everyone does (or will) agree on contents
  - Entries never need go through conflict resolution

# Trimming the Log

- When nodes receive new CSNs, can discard all committed log entries seen up to that point

**Result: no need to keep years of log data!**

- Instead, keep copy of whole database as of highest CSN
  - By definition, official committed database
  - Everyone does (or will) agree on contents
  - Entries never need go through conflict resolution

# Ordering of Commits by Primary Replica

- **Can primary commit writes in any order it pleases?**
  - Suppose user creates appointment, then decides to delete it, or change attendee list
  - **What order must these ops take in CSN order?**
    - Create first, then delete or modify
    - Must be true in every node's view of tentative log entries, too!
- **Total order of writes must preserve order of writes made at each node**
  - Not necessarily order among different nodes' writes

# How Does Primary Replica Commit Each Node's Writes in Order?

- Nodes don't quite use real-time clocks for timestamps—use **Lamport logical clocks**
  - Anytime see message with later timestamp than current time, set clock to after that timestamp
- All nodes send updates **in order**
- So primary receives updates in per-node causal order, and commits them in that order

# Syncing with Trimmed Logs

- Suppose nodes discard all writes in log with CSNs
  - Just keep copy of “stable” DB, reflecting discarded entries
- Cannot receive writes that conflict with DB
  - Only could be if write has CSN less than a discarded CSN
  - Already saw all writes with lower CSNs in right order—if see them again, can discard!

# Syncing with Trimmed Logs (2)

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

# Bayou: Summary

- Seems more useful than old Palm's calendar!
  - Often disconnected when making appointments
  - Automatic conflict resolution convenient
- Not at all transparent to applications!
  - Very strange programming practices
  - Writes are code, not just bits!
  - Check for conflicts, resolve conflicts
- Doesn't work for all apps
  - Bank account may be OK
  - But hard to imagine for source code repository!