Time and Logical Clocks 1



جامعة الملك عبدالله للعلوم والتقنية King Abdullah University of Science and Technology

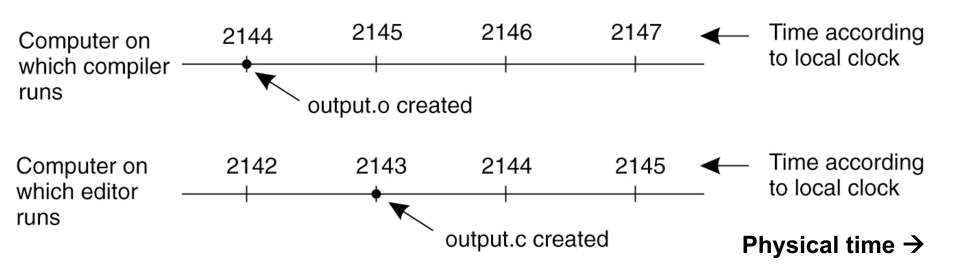
CS 240: Computing Systems and Concurrency Lecture 3

Marco Canini

Today

- 1. The need for time synchronization
- 2. "Wall clock time" synchronization
- 3. Logical time: Lamport clocks

A distributed edit-compile workflow



2143 < 2144 → make doesn't call compiler

Lack of time synchronization result – a **possible object file mismatch**

What makes time synchronization hard?

- 1. Quartz oscillator **sensitive** to temperature, age, vibration, radiation
 - –Accuracy ~one part per million
 - (one second of clock drift over 12 days)
- 2. The network is:
 - Asynchronous: arbitrary message delays
 - Best-effort: messages don't always arrive

Today

1. The need for time synchronization

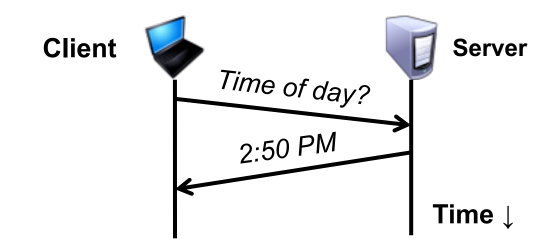
- 2. "Wall clock time" synchronization
 - Cristian's algorithm
- 3. Logical time: Lamport clocks

Just use Coordinated Universal Time?

- UTC is broadcast from radio stations on land and satellite (*e.g.*, the Global Positioning System)
 - Computers with receivers can synchronize their clocks with these timing signals
- Signals from land-based stations are accurate to about 0.1–10 milliseconds
- Signals from GPS are accurate to about one microsecond
 Why can't we put GPS receivers on all our computers?

Synchronization to a time server

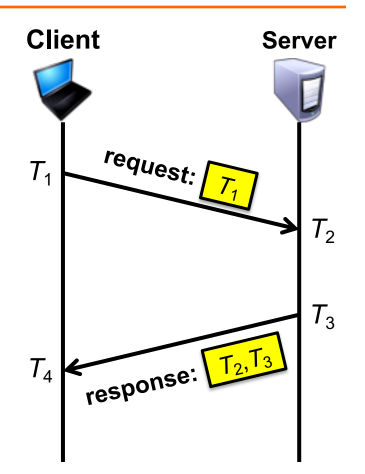
- Suppose a server with an accurate clock (*e.g.*, GPS-receiver)
 - Could simply issue an RPC to obtain the time:



- But this doesn't account for network latency
 - Message delays will have outdated server's answer

Cristian's algorithm: Outline

- 1. Client sends a *request* packet, timestamped with its local clock T_1
- 2. Server timestamps its receipt of the request T_2 with its local clock
- 3. Server sends a *response* packet with its local clock T_3 and T_2
- 4. Client locally timestamps its receipt of the server's response T_4



How can the client use these timestamps to synchronize its local clock to the server's local clock?

Time ↓

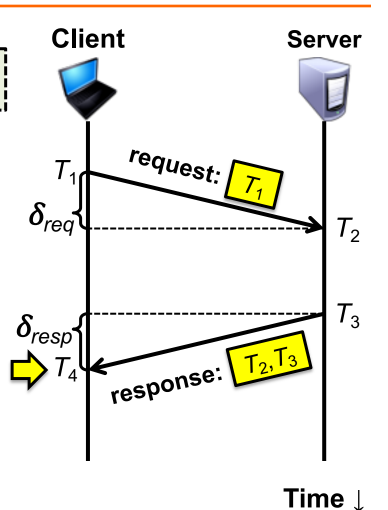
Cristian's algorithm: Offset sample calculation

Goal: Client sets clock $\leftarrow T_3 + \delta_{resp}$

- Client samples round trip time $\delta = \delta_{req} + \delta_{resp} = (T_4 T_1) (T_3 T_2)$
- But client knows δ , not δ_{resp}

Assume: $\delta_{req} \approx \delta_{resp}$





Clock synchronization: Take-away points

- Clocks on different systems will always behave differently

 Disagreement between machines can result in
 undesirable behavior
- NTP clock synchronization
 - Rely on timestamps to estimate network delays
 - 100s μ s-ms accuracy
 - Clocks never exactly synchronized
- Often **inadequate** for distributed systems
 - Often need to reason about the order of events
 - Might need precision on the order of **ns**

Today

- 1. The need for time synchronization
- 2. "Wall clock time" synchronization
 Cristian's algorithm
- 3. Logical time: Lamport clocks

Motivation: Multi-site database replication

- A New York-based bank wants to make its transaction ledger database resilient to whole-site failures
- **Replicate** the database, keep one copy in SF, one in NYC



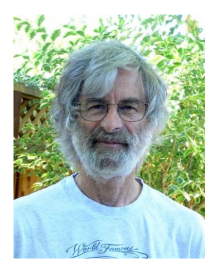
The consequences of concurrent updates

- **Replicate** the database, keep one copy in SF, one in NYC
 - Client sends query to the nearest copy
 - Client sends update to both copies



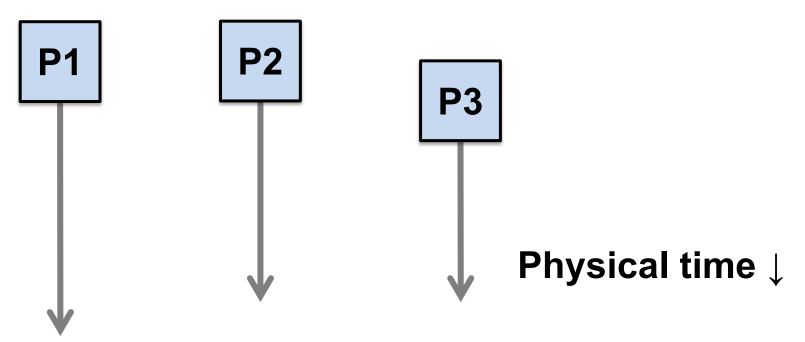
Idea: Logical clocks

- Landmark 1978 paper by Leslie Lamport
- Insight: only the events themselves matter

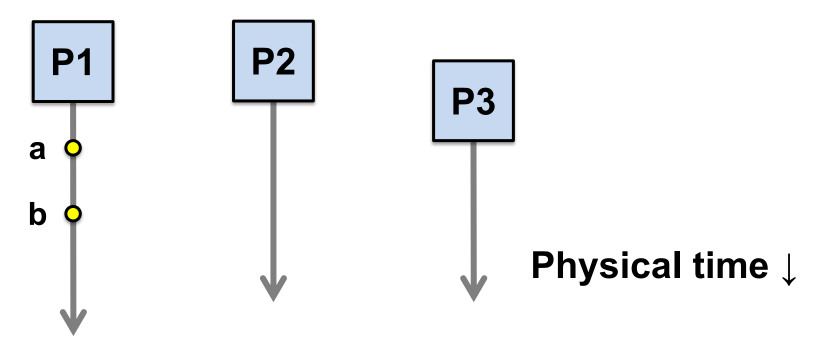


Idea: Disregard the precise clock time Instead, capture just a "happens before" relationship between a pair of events

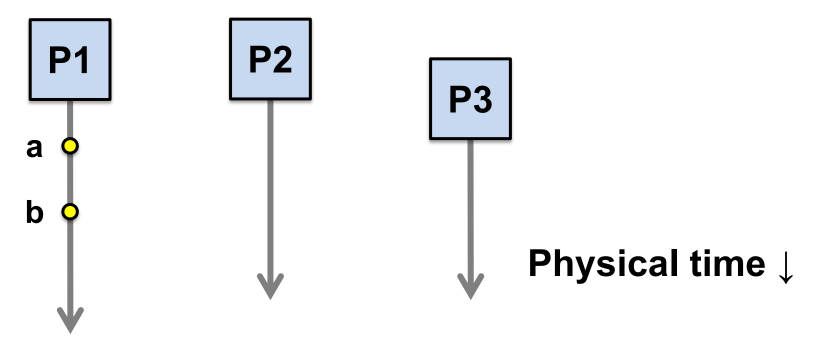
- Consider three processes: **P1**, **P2**, and **P3**
- Notation: Event a happens before event b (a → b)



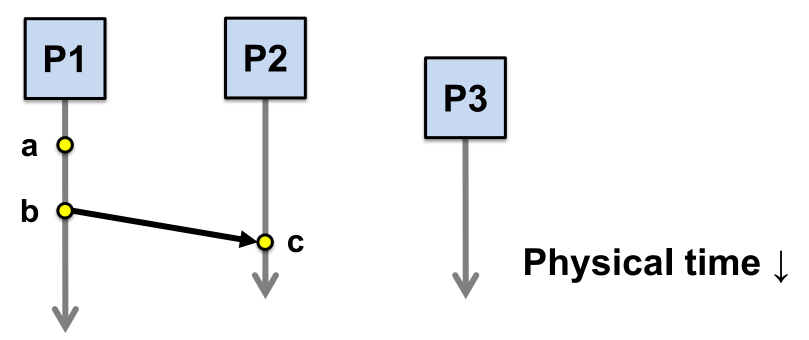
1. Can observe event order at a single process



1. If same process and a occurs before **b**, then $a \rightarrow b$

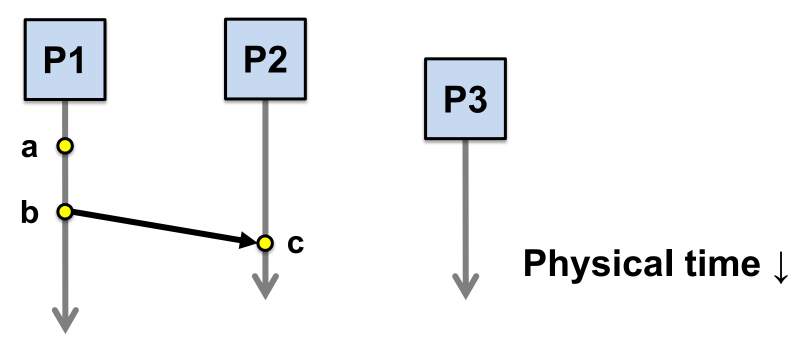


- 1. If same process and a occurs before **b**, then $a \rightarrow b$
- 2. Can observe ordering when processes communicate

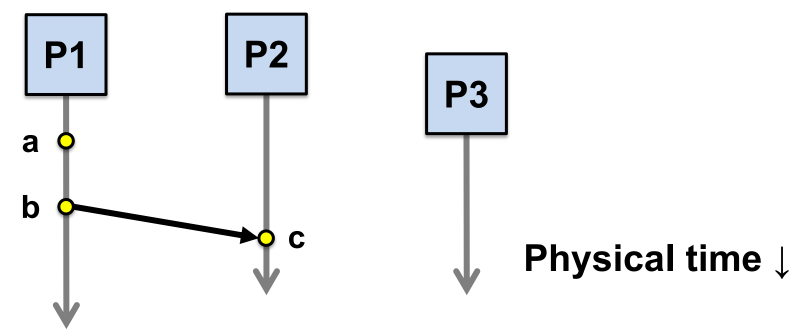


Defining "happens-before"

- 1. If same process and a occurs before **b**, then $a \rightarrow b$
- 2. If **c** is a message receipt of **b**, then $\mathbf{b} \rightarrow \mathbf{c}$

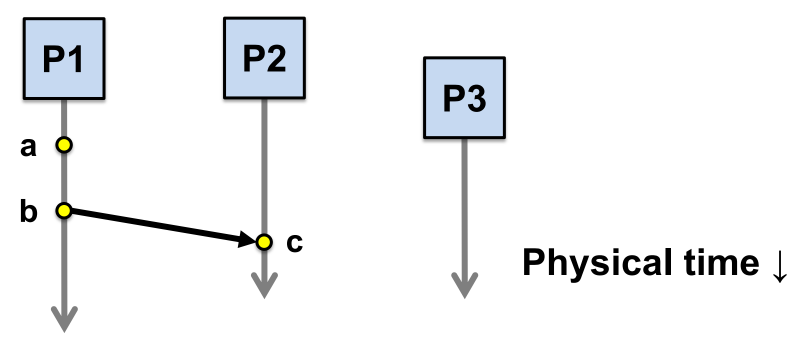


- 1. If same process and a occurs before **b**, then $a \rightarrow b$
- 2. If **c** is a message receipt of **b**, then $\mathbf{b} \rightarrow \mathbf{c}$
- 3. Can observe ordering transitively



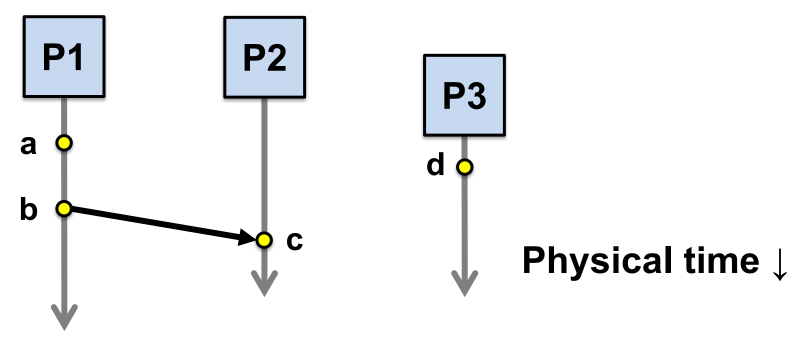
Defining "happens-before"

- 1. If same process and a occurs before **b**, then $a \rightarrow b$
- 2. If **c** is a message receipt of **b**, then $\mathbf{b} \rightarrow \mathbf{c}$
- 3. If $\mathbf{a} \rightarrow \mathbf{b}$ and $\mathbf{b} \rightarrow \mathbf{c}$, then $\mathbf{a} \rightarrow \mathbf{c}$



Concurrent events (||)

- Not all events are related by \rightarrow
- **a**, **d** not related by \rightarrow so *concurrent*, written as **a** || **d**



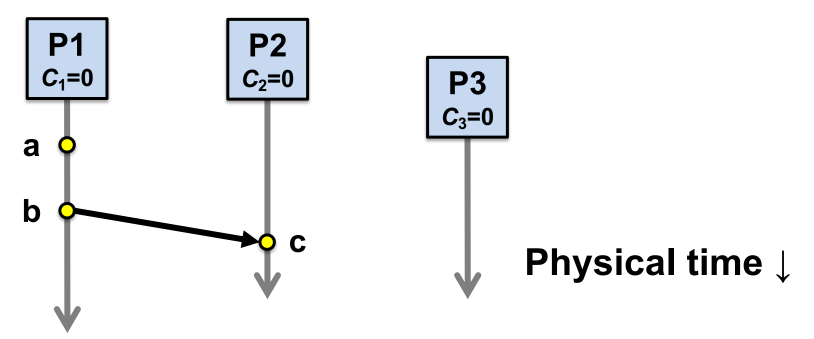
Lamport clocks: Objective

• We seek a *clock time C(a)* for every event a

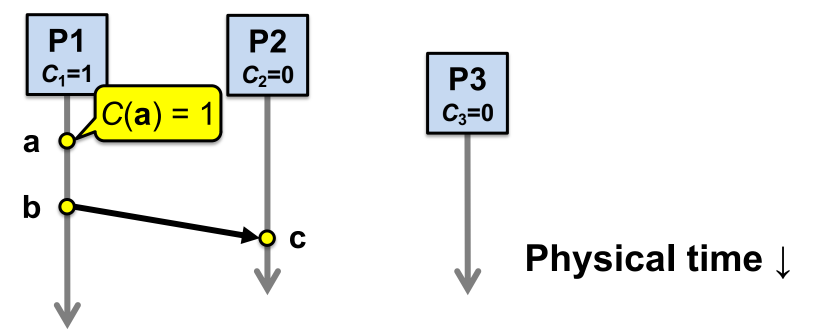
Plan: Tag events with clock times; use clock times to make distributed system correct

• Clock condition: If $a \rightarrow b$, then C(a) < C(b)

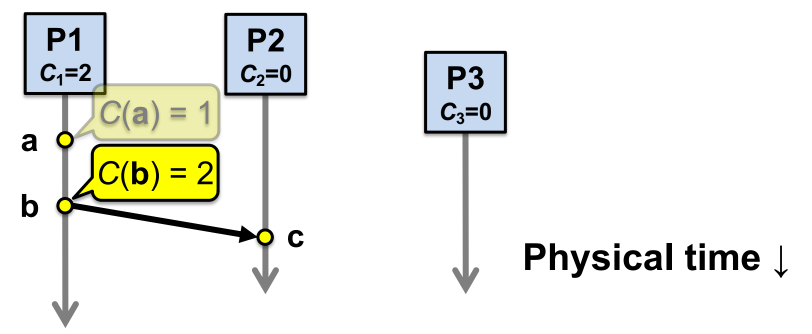
- Each process P_i maintains a local clock C_i
- 1. Before executing an event, $C_i \leftarrow C_i + 1$



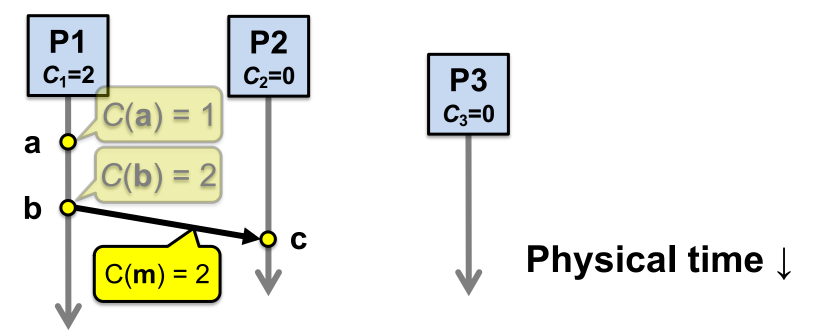
- 1. Before executing an event **a**, $C_i \leftarrow C_i + 1$:
 - Set event time $C(\mathbf{a}) \leftarrow C_i$



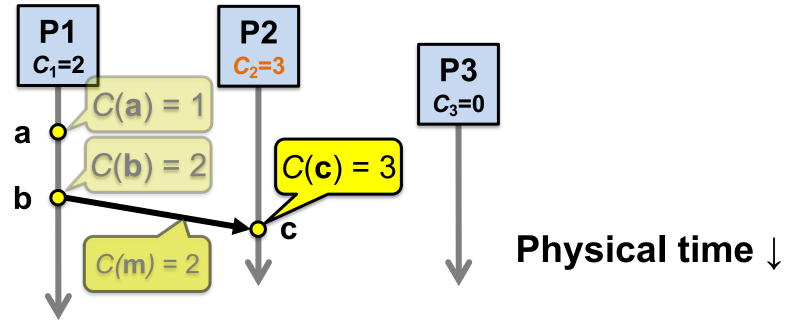
- 1. Before executing an event **b**, $C_i \leftarrow C_i + 1$:
 - Set event time $C(\mathbf{b}) \leftarrow C_i$



- 1. Before executing an event **b**, $C_i \leftarrow C_i + 1$
- 2. Send the local clock in the message m



- 3. On process P_j receiving a message **m**:
 - Set C_j and receive event time $C(\mathbf{c}) \leftarrow 1 + \max\{C_j, C(\mathbf{m})\}$

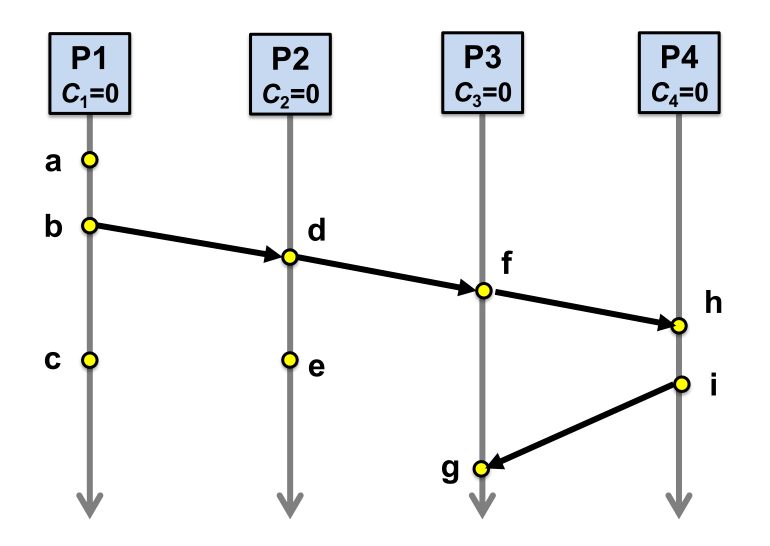


Lamport Timestamps: Ordering all events

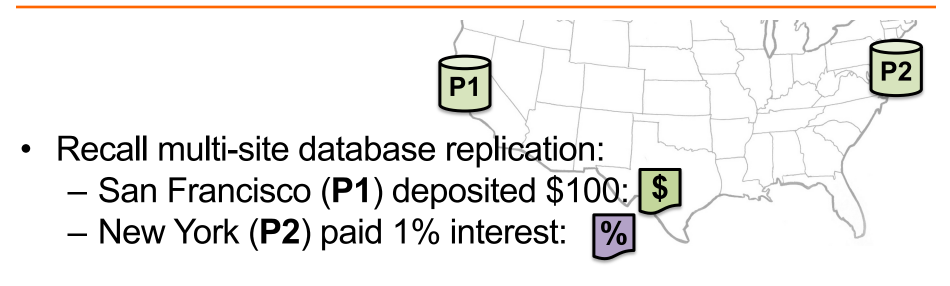
- Break ties by appending the process number to each event:
 - 1. Process P_i timestamps event **e** with $C_i(\mathbf{e})$. *i*

Now, for any two events a and b, C(a) < C(b) or C(b) < C(a)
 This is called a total ordering of events

Order all these events



Making concurrent updates consistent



We reached an inconsistent state

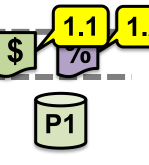
Could we design a system that uses Lamport Clock total order to make multi-site updates consistent?

Totally-Ordered Multicast

Goal: All sites apply updates in (same) Lamport clock order

- Client sends update to one replica site j
 - Replica **assigns** it Lamport timestamp C_j . *j*
- Key idea: Place events into a sorted local queue
 Sorted by increasing Lamport timestamps

Example: P1's local queue:



← Timestamps

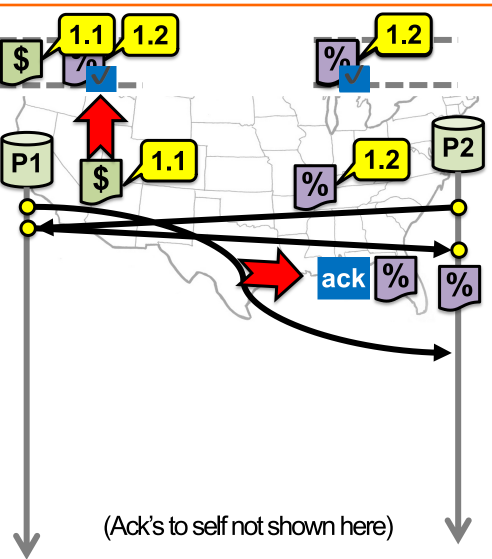
Totally-Ordered Multicast (Almost correct)

- 1. On **receiving** an event from **client**, broadcast to others (including yourself)
- 2. On receiving an event from replica:
 - a) Add it to your local queue
 - b) Broadcast an *acknowledgement message* to every process (including yourself)
- 3. On receiving an acknowledgement:
 - Mark corresponding event *acknowledged* in your queue
- Remove and process events everyone has ack'ed from head of queue

Totally-Ordered Multicast (Almost correct)

- P1 queues \$, P2 queues %
- P1 queues and ack's %
 P1 marks % fully ack'ed
- P2 marks % fully ack'ed

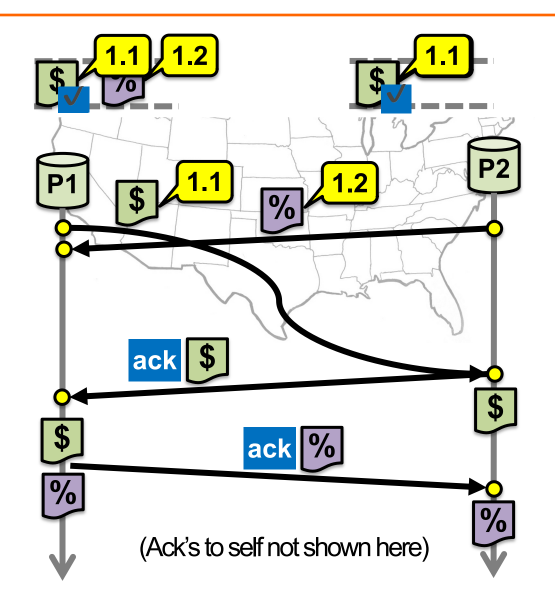
X P2 processes %



Totally-Ordered Multicast (Correct version)

- 1. On **receiving** an update from **client**, broadcast to others (including yourself)
- 2. On receiving or processing an update:
 - a) Add it to your local queue, if received update
 - b) Broadcast an *acknowledgement message* to every replica (including yourself) only from head of queue
- 3. On receiving an acknowledgement:
 - Mark corresponding update *acknowledged* in your queue
- Remove and process updates <u>everyone</u> has ack'ed from <u>head</u> of queue

Totally-Ordered Multicast (Correct version)



So, are we done?

- Does totally-ordered multicast solve the problem of multi-site replication in general?
- Not by a long shot!
- 1. Our protocol assumed:
 - No node failures
 - No message loss
 - No message corruption
- 2. All to all communication does not scale
- 3. Waits forever for message delays (performance?)

Take-away points: Lamport clocks

- Can totally-order events in a distributed system: that's useful!
 We saw an application of Lamport clocks for totally-
 - we saw an application of Lamport clocks for totallyordered multicast
- But: while by construction, $a \rightarrow b$ implies C(a) < C(b),
 - The converse is not necessarily true:
 - $C(\mathbf{a}) < C(\mathbf{b})$ does not imply $\mathbf{a} \rightarrow \mathbf{b}$ (possibly, $\mathbf{a} \parallel \mathbf{b}$)

Can't use Lamport clock timestamps to infer causal relationships between events