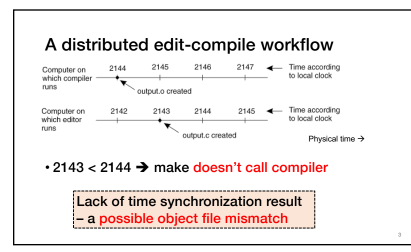
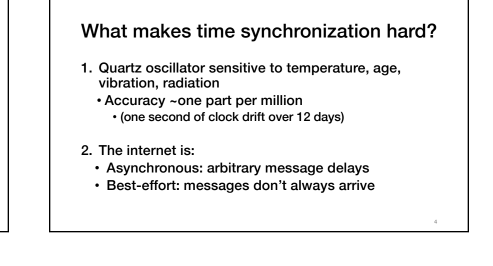


Today

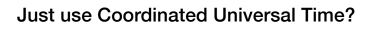
- 1. The need for time synchronization
- 2. "Wall clock time" synchronization
- 3. Logical Time: Lamport Clocks



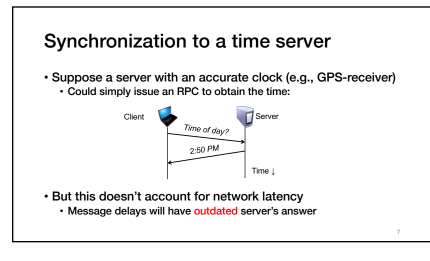


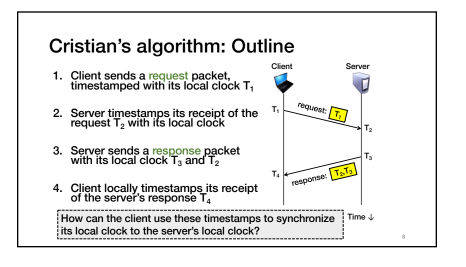
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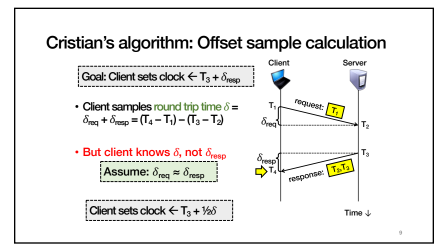
- 1. The need for time synchronization
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 - Cristian's algorithm, NTP
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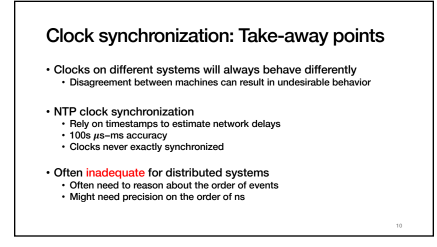


- UTC is broadcast from radio stations on land and satellite (e.g., the Global Positioning System)
- Computers with receivers can synchronize their clocks with these timing signals
- Signals from land-based stations are accurate to about 0.1–10 milliseconds
- Signals from GPS are accurate to about one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







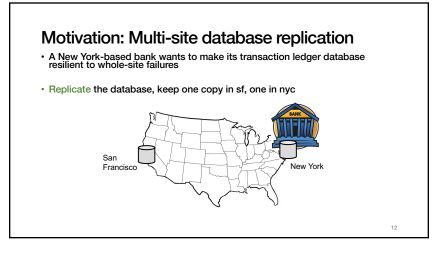


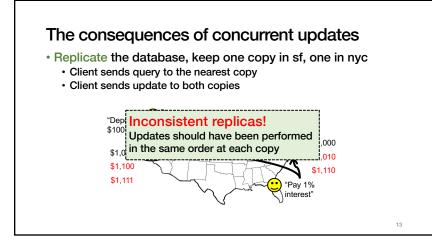
Today

- 1. The need for time synchronization
- 2. "Wall clock time" synchronization

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- Cristian's algorithm, NTP
- 3. Logical Time: Lamport clocks





RFC 677 "The Maintenance of Duplicate Databases" (1975)

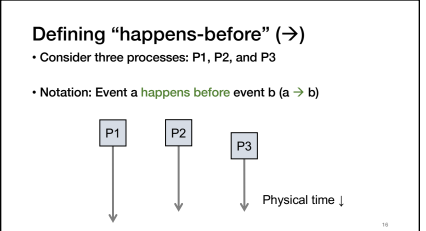
• "To the extent that the communication paths can be made reliable, and the clocks used by the processes kept close to synchrony, the probability of seemingly strange behavior can be made very small. However, the distributed nature of the system dictates that this probability can never be zero."

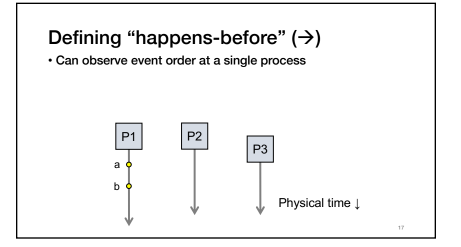
Idea: Logical clocks

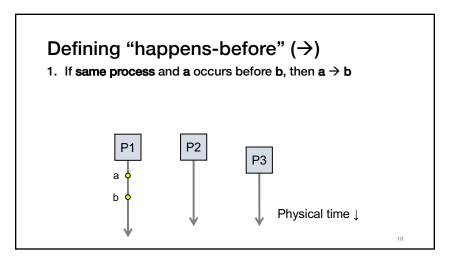
- Landmark 1978 paper by Leslie Lamport
- · Insight: only the events themselves matter

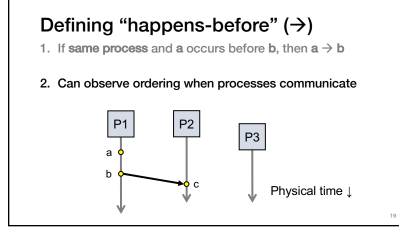
Idea: Disregard the precise clock time Instead, capture just a "happens before" relationship between a pair of events

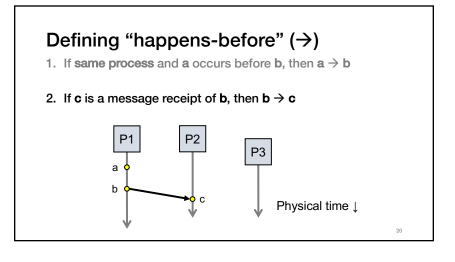
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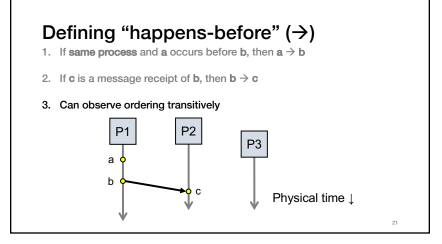


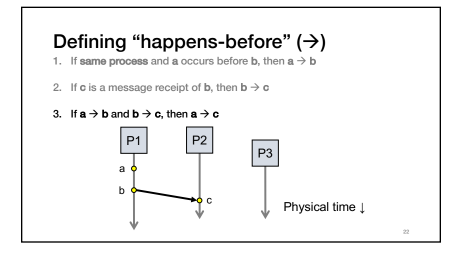


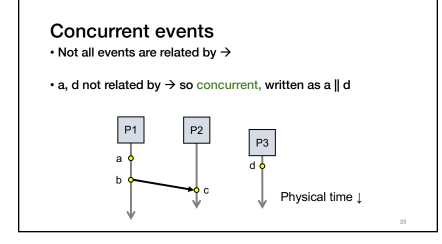


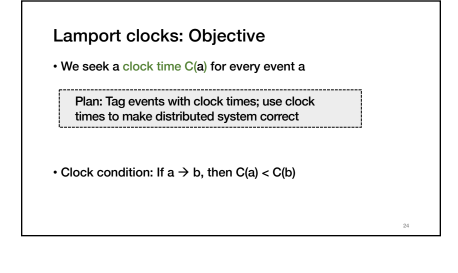


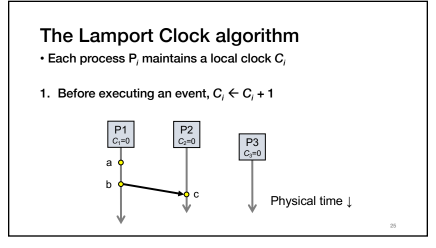






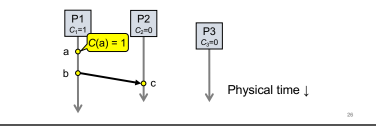


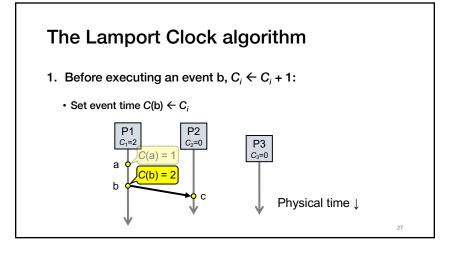


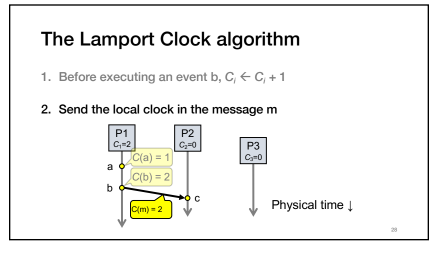


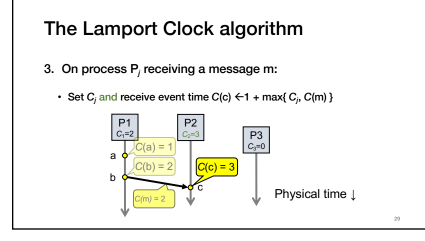


- 1. Before executing an event a, $C_i \leftarrow C_i + 1$:
 - Set event time $C(a) \leftarrow C_i$



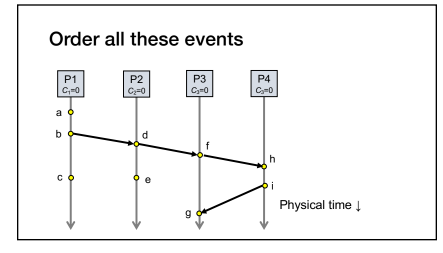


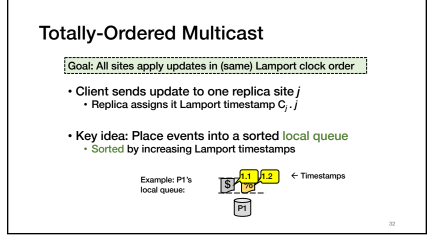




Lamport Timestamps: Ordering all events

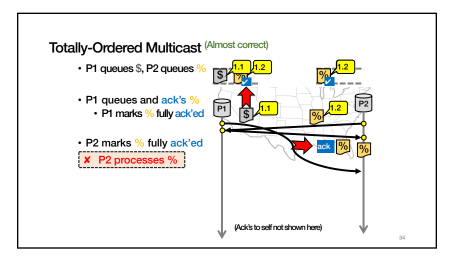
- Break ties by appending the process number to each event:
 - 1. Process P_i timestamps event e with $C_i(e)$.i
 - 2. C(a).i < C(b).j when:
 C(a) < C(b), or C(a) = C(b) and i < j
- Now, for any two events a and b, C(a) < C(b) or C(b) < C(a)
 This is called a total ordering of events



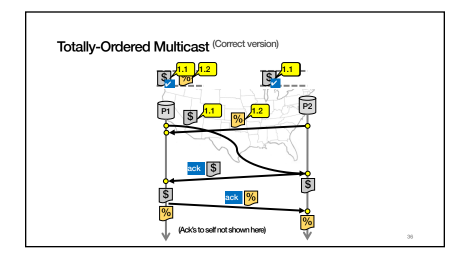




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So, are we done?

• Does totally-ordered multicast solve the problem of multi-site replication in general?

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- 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?)



- But: while by construction, $a \rightarrow b$ implies C(a) < C(b),
 - The converse is not necessarily true:
 C(a) < C(b) does not imply a → b (possibly, a || b)

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