Last Class: Naming

- Naming
 - Distributed naming
 - DNS
 - LDAP



Today: Classical Problems in Distributed Systems

• Time ordering and clock synchronization (today)

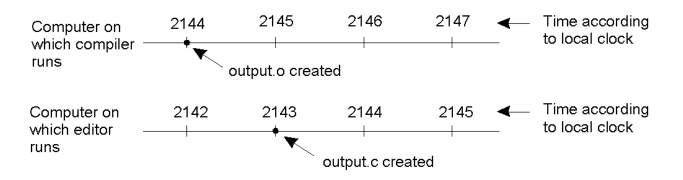
Next few classes:

- Leader election
- Mutual exclusion
- Distributed transactions
- Deadlock detection



Clock Synchronization

- Time in unambiguous in centralized systems
 - System clock keeps time, all entities use this for time
- Distributed systems: each node has own system clock
 - Crystal-based clocks are less accurate (1 part in million)
 - *Problem:* An event that occurred after another may be assigned an earlier time





Physical Clocks: A Primer

- Accurate clocks are atomic oscillators (one part in 10¹³)
- Most clocks are less accurate (e.g., mechanical watches)
 - Computers use crystal-based blocks (one part in million)
 - Results in *clock drift*
- How do you tell time?
 - Use astronomical metrics (solar day)
- Coordinated universal time *(UTC)* international standard based on atomic time
 - Add leap seconds to be consistent with astronomical time
 - UTC broadcast on radio (satellite and earth)
 - Receivers accurate to 0.1 10 ms
- Need to synchronize machines with a master or with one another

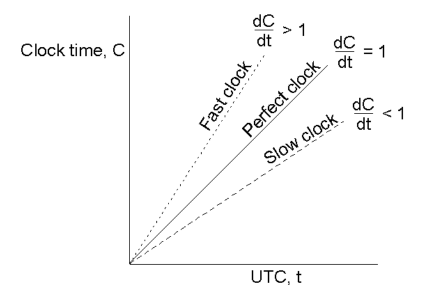


Clock Synchronization

Each clock has a maximum drift rate ρ

• $1-\rho \le dC/dt \le 1+\rho$

- Two clocks may drift by $2\rho \Delta t$ in time Δt
- To limit drift to $\delta =>$ resynchronize every $\delta/2\rho$ seconds

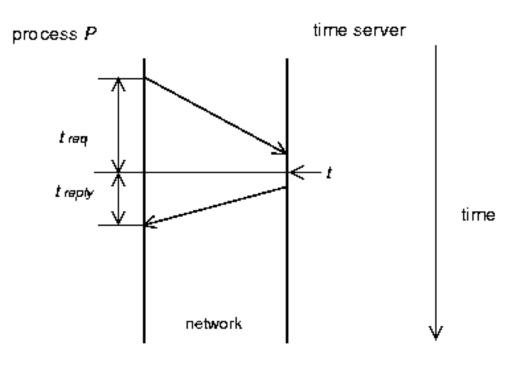




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Cristian's Algorithm

- Synchronize machines to a *time server* with a UTC receiver
- Machine P requests time from server every $\delta/2\rho$ seconds
 - Receives time t from server, P sets clock to $t+t_{reply}$ where t_{reply} is the time to send reply to P
 - Use $(t_{req} + t_{reply})/2$ as an estimate of t_{reply}
 - Improve accuracy by making a series of measurements

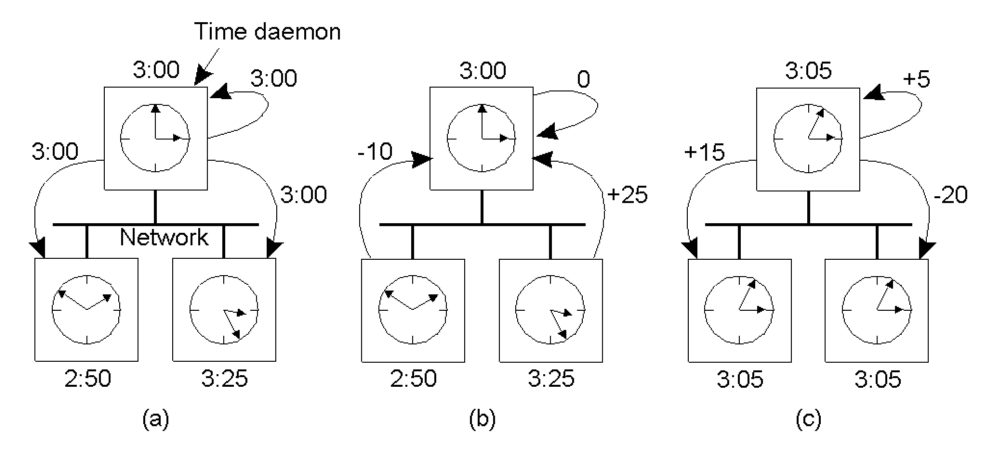


Berkeley Algorithm

- Used in systems without UTC receiver
 - Keep clocks synchronized with one another
 - One computer is *master*, other are *slaves*
 - Master periodically polls slaves for their times
 - Average times and return differences to slaves
 - Communication delays compensated as in Cristian's algo
 - Failure of master => election of a new master



Berkeley Algorithm



- a) The time daemon asks all the other machines for their clock values
- b) The machines answer
- c) The time daemon tells everyone how to adjust their clock

Computer Science

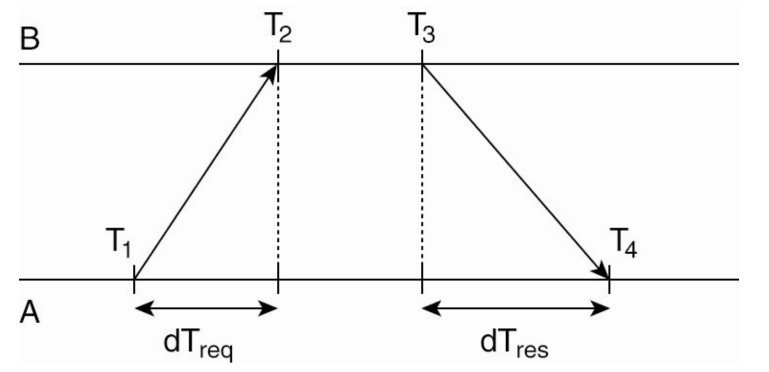
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Distributed Approaches

- Both approaches studied thus far are centralized
- Decentralized algorithms: use resync intervals
 - Broadcast time at the start of the interval
 - Collect all other broadcast that arrive in a period S
 - Use average value of all reported times
 - Can throw away few highest and lowest values
- Approaches in use today
 - *rdate*: synchronizes a machine with a specified machine
 - Network Time Protocol (NTP) discussed in a later slide
 - Uses advanced techniques for accuracies of 1-50 ms



Network Time Protocol

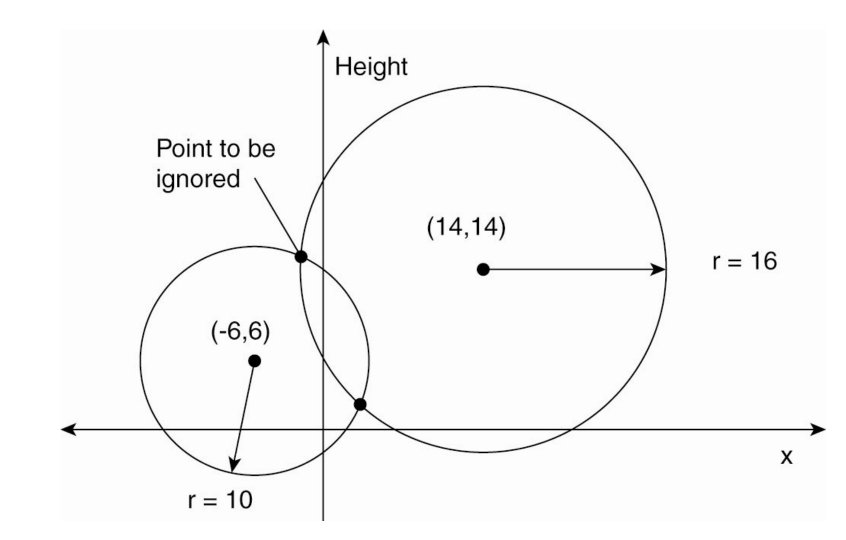


- Widely used standard based on Cristian's algo
 Uses eight pairs of delays from A to B and B to A.
- Hierarchical uses notion of stratum
- Clock can not go backward

Computer Science

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Global Positioning System



• Computing a position in a two-dimensional space.



Global Positioning System

- Real world facts that complicate GPS
- It takes a while before data on a satellite's position reaches the receiver.
- The receiver's clock is generally not in synch with that of a satellite.



GPS Basics

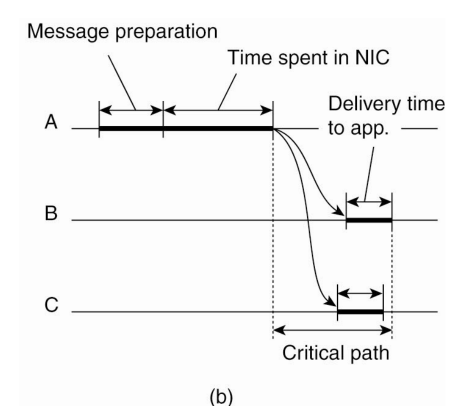
- D_r deviation of receiver from actual time
- Beacon with timestamp T_i received at T_{now}

- Delay
$$D_i = (T_{now} - T_i) + D_r$$

- Distance $d_i = c (T_{now} T_i)$
- Also $d_i = sqrt[(x_i x_r)^2 + (y_i y_r)^2 + (z_i z_r)^2]$
- Four unknowns, need 4 satellites.



Clock Synchronization in Wireless Networks



- Reference broadcast sync (RBS): receivers synchronize with one another using RB server
 - Mutual offset = $T_{i,s}$ $T_{i,s}$ (can average over multiple readings)

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Logical Clocks

- For many problems, internal consistency of clocks is important
 - Absolute time is less important
 - Use *logical* clocks
- Key idea:
 - Clock synchronization need not be absolute
 - If two machines do not interact, no need to synchronize them
 - More importantly, processes need to agree on the *order* in which events occur rather than the *time* at which they occurred



Event Ordering

- *Problem:* define a total ordering of all events that occur in a system
- Events in a single processor machine are totally ordered
- In a distributed system:
 - No global clock, local clocks may be unsynchronized
 - Can not order events on different machines using local times
- Key idea [Lamport]
 - Processes exchange messages
 - Message must be sent before received
 - Send/receive used to order events (and synchronize clocks)

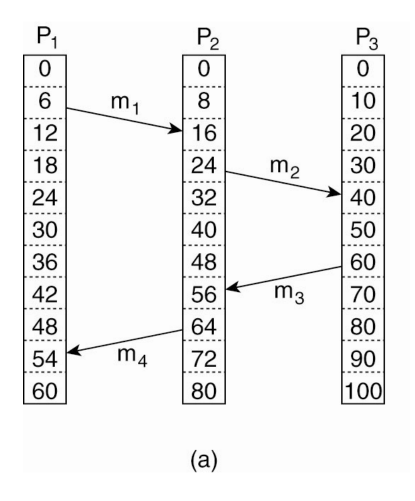
Happened Before Relation

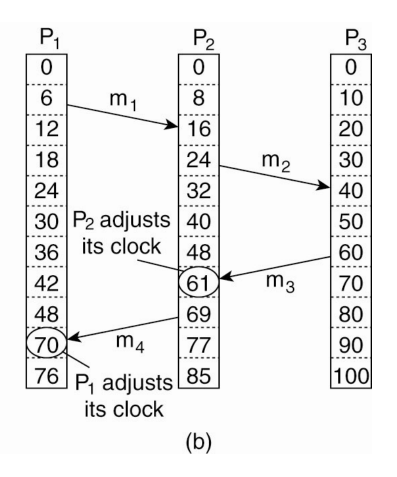
- If A and B are events in the same process and A executed before B, then A -> B
- If A represents sending of a message and B is the receipt of this message, then A -> B
- Relation is transitive:
 - $A \rightarrow B \text{ and } B \rightarrow C \implies A \rightarrow C$
- Relation is undefined across processes that do not exchange messages
 - Partial ordering on events

Event Ordering Using HB

- Goal: define the notion of time of an event such that
 - If A-> B then C(A) < C(B)
 - If A and B are concurrent, then C(A) < = or > C(B)
- Solution:
 - Each processor maintains a logical clock LC_i
 - Whenever an event occurs locally at I, $LC_i = LC_i + 1$
 - When *i* sends message to *j*, piggyback Lc_i
 - When *j* receives message from *i*
 - If $LC_j < LC_i$ then $LC_j = LC_i + 1$ else do nothing
 - Claim: this algorithm meets the above goals

Lamport's Logical Clocks







Example: Totally-Ordered Multicasting

