Lecture 17: Time

Operating Systems and Networks

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Recap

- How a computer work?
 - CPU, Kernel, system call,
 - hands on: shell programming
 - how two process on the same machine interact? (to do useful things)
- interprocess communication across machines?
 - IP (IP Address, mask , subnet, IPv)
 - UDP, TCP
 - sockets... finally answered? RMI (semantics) and RPC
- Lots of things are different when going from local to remote communication
 - there is no global time!

Overview

- Time service
 - requirements and problems
 - sources of time
- Clock synchronisation algorithms
 - clock skew & drift
 - Cristian algorithm
 - Berkeley algorithm
 - Network Time Protocol
- Logical clocks
 - Lamport's timestamps

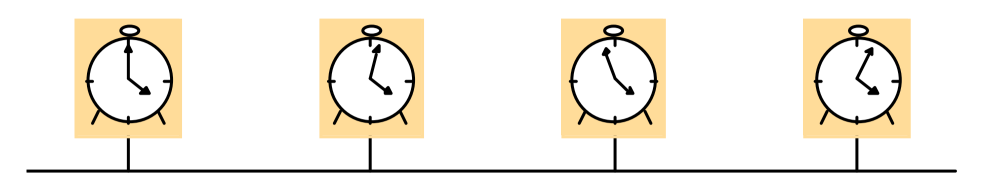
Time service

- Why needed?
 - to measure delays between distributed components
 - to synchronise streams, e.g. sound and video
 - to establish event ordering
 - □ causal ordering (did A happen before B?)
 - □ concurrent/overlapping execution (no causal relationship)
 - for accurate timestamps to identify/authenticate
 - □ business transactions
 - ☐ serializability in distributed databases
 - ☐ security protocols

Clocks

- Internal hardware clock
 - built-in electronic device
 - counts oscillations occurring in a quartz crystal at a definite frequency
 - store the result in a counter register
 - interrupt generated at regular intervals
 - interrupt handler reads the counter register, scales it to convert to time units (seconds, nanoseconds) and updates software clock

Clock skew and drift



Network

- Clock skew
 - difference between the readings of two clocks
- Clock drift
 - difference in reading between a clock and a nominal perfect reference clock per unit of time of the reference clock

 \Box typically 10⁻⁶ seconds/second = 1 sec in 11.6 days

Sources of time

- Universal Coordinated Time (UTC, from French)
 - based on atomic time but leap seconds inserted to keep in phase with astronomical time (Earth's orbit)
 - UTC signals broadcast every second from radio and satellite stations
 - □ land station accuracy 0.1-10ms due to atmospheric conditions
- Global Positioning System (GPS)
 - broadcasts UTC
- Receivers for UTC and GPS
 - available commercially
 - used to synchronise local clocks

Clock synchronisation

- External: synchronise with authoritative source of time
 - the absolute value of difference between the clock and the source is bounded above by D at every point in the synchronisation interval
 - time accurate to within D
- Internal: synchronise clocks with each other
 - the absolute value of difference between the clocks is bounded above by D at every point in the synchronisation interval
 - clocks agree to within D (not necessarily accurate time)

Clock compensation

- Assume 2 clocks can each drift at rate R msecs/sec
 - maximum difference 2R msecs/sec
 - must resynchronise every D/2R to agree within D
- Clock correction
 - get UTC and correct software clock
- Problems!
 - what happens if local clock is 5 secs fast and it is set right?
 - timestamped versions of files get confused
 - time must never run backwards!
 - better to scale the value of internal clock in software without changing the clock rate

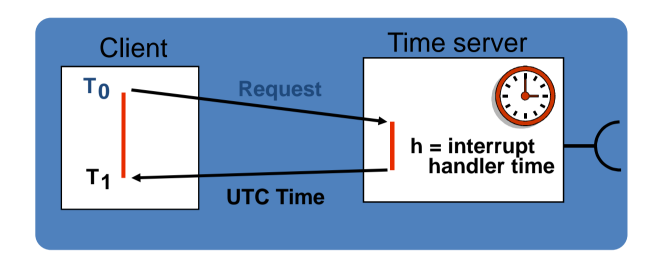
Synchronisation methods

- Synchronous systems
 - simpler, relies on known time bounds on system actions
- Asynchronous systems
 - intranets
 - ☐ Cristian's algorithm
 - ☐ Berkeley algorithm
 - Internet
 - ☐ The Network Time Protocol

Synchronous systems case

- Internal synchronisation between two processes
 - know bounds MIN, MAX on message delay
 - also on clock drift, execution rate
- Assume One sends message to Two with time t
 - Two can set its clock to t + (MAX+MIN)/2 (estimate of time taken to send message)
 - then the skew is at most (MAX-MIN)/2
 - why not t + MIN or t + MAX?
 - maximum skew is larger, could be MAX-MIN

Cristian's algorithm



Time Server with UTC receiver gives accurate current time

Estimate message propagation time by $p=(T_1-T_0-h)/2$ (=half of round-trip of request-reply)

Set clock to UTC+p

Make multiple requests, at spaced out intervals, measure T_1 - T_0

- ☐ but discard any that are over a threshold (could be congestion)
- or take minimum values as the most accurate

Cristian's algorithm

Probabilistic behaviour

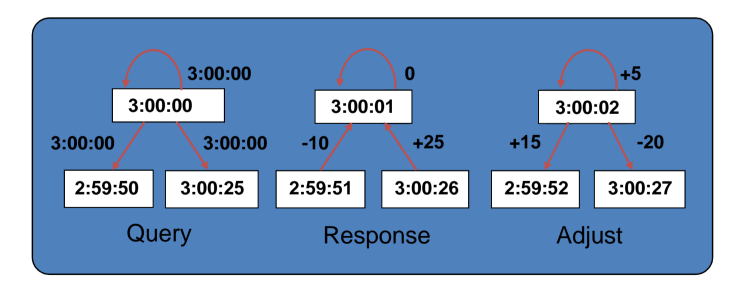
- achieves synchronisation only if round-trip short compared to required accuracy
- high accuracy only for message transmission time close to minimum

Problems

- single point of failure and bottleneck
- could multicast to a group of servers, each with UTC
- an impostor or faulty server can wreak havoc
 - ☐ use authentication
 - \square agreement protocol for N > 3f clocks, f number of faulty clocks

The Berkeley algorithm

- Choose master co-ordinator which periodically polls slaves
- Master estimates slaves' local time based on round-trip
- Calculates average time of all, ignoring readings with exceptionally large propagation delay or clocks out of synch
- Sends message to each slave indicating clock adjustment



Synchronisation feasible to within 20-25 msec for 15 computers, with drift rate of 2 x 10⁻⁵ and max round trip propagation time of 10 msec.

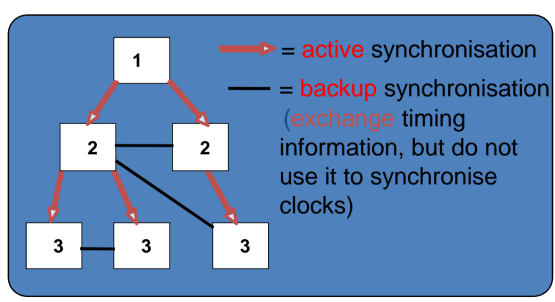
The Berkeley algorithm

- Accuracy
 - depends on the round-trip time
- Fault-tolerant average:
 - eliminates readings of faulty clocks probabilistically
 - average over the subset of clocks that differ by up to a specified amount
- What if master fails?
 - elect another leader

How?

Network Time Protocol (NTP)

- Multiple time servers across the Internet
- Primary servers: directly connected to UTC receivers
- Secondary servers: synchronise with primaries
- Tertiary servers: synchronise with secondary, etc.
- Scales up to large numbers of servers and clients



Copes with failures of servers

– e.g. if primary's UTC source
fails it becomes a secondary,
or if a secondary cannot reach
a primary it finds another one.

Authentication used to check that time comes from trusted sources

NTP Synchronisation Modes

Multicast

- one or more servers periodically multicast to other servers on high speed LAN
- they set clocks assuming small delay

Procedure Call Mode

- similar to Cristian's algorithm: client requests time from a few other servers
- used for higher accuracy or where no multicast

Symmetric protocol

- used by master servers on LANs and layers closest to primaries
- highest accuracy, based on pairwise synchronisation

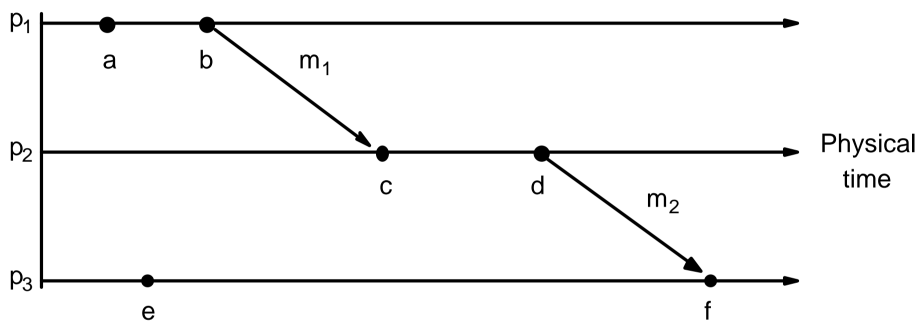
Logical time

- For many purposes it is sufficient to agree on the same time (e.g. internal consistency) which need not be UTC time
- Can deduce causal event ordering
 - $a \rightarrow b$ (a occurs before b)
- Logical time denotes causal relationships
- but the → relationship may not reflect real causality, only accidental

Event ordering

- Define $a \rightarrow b$ (a occurs before b) if
 - a and b are events in the same process and a occurs before
 b, or
 - a is the event of message sent from process A and B is the event of message receipt by process B
- If $a \rightarrow b$ and $b \rightarrow c$ then $a \rightarrow c$.
- \rightarrow is partial order.
- For events such that neither a → b nor b → a we say a, b are concurrent, denoted a || b.

Example of causal ordering



- $a \rightarrow b, c \rightarrow d$
- $b \rightarrow c, d \rightarrow f$
- a || e

Logical clocks [Lamport]

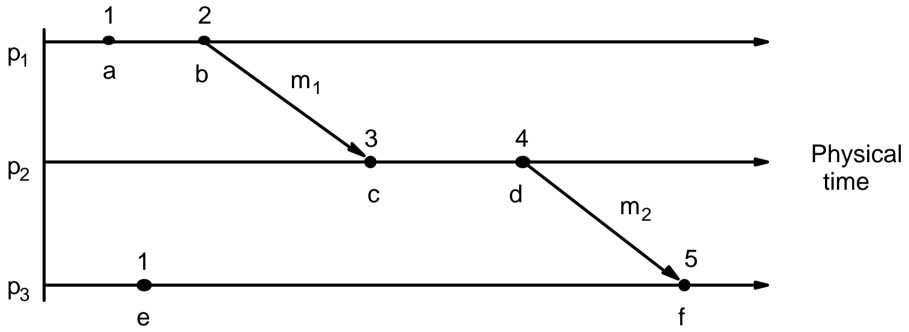
- Logical clock = monotonically increasing software counter (not real time!)
 - one for each process P, used for timestamping
- How it works
 - L_P incremented before assigning a timestamp to an event
 - when P sends message m, P timestamps it with current value t of L_P (after incrementing it), piggybacking t with m
 - on receiving message (m,t), Q sets its own clock L_Q to maximum of L_Q and t, then increments L_Q before timestamping the message receive event
- Note a → b implies T(a) < T(b)

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What about

converse?

Totally ordered logical clocks

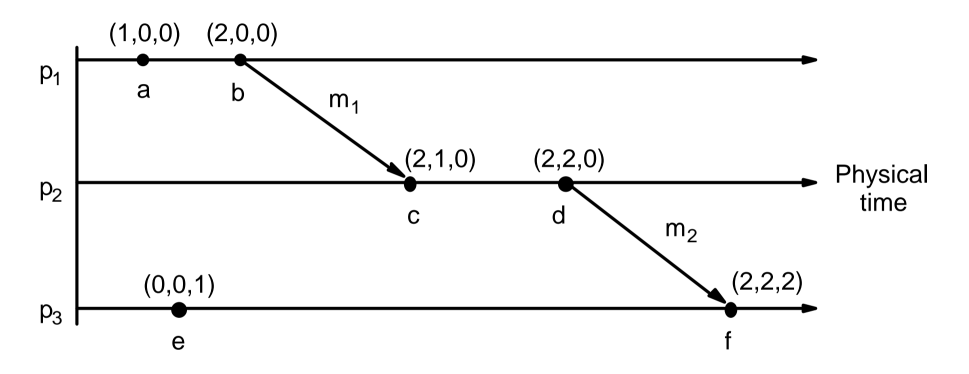


- Problem: T(a) = T(e), and yet a, e distinct.
- Create total order by taking account of process ids.
- Then (T(a),pid) < (T(b),qid) iff T(a) < T(b) or T(a)=T(b) and pid < qid.

Vector clocks

- Totally ordered logical clocks
 - arbitrary event order, depends on order of process ids
 - i.e. (T(a),pid) < (T(b),qid) does not imply a → b, see a, e
- Vector clocks
 - array of N logical clocks in each process, if N processes
 - vector timestamps piggybacked on the messages
 - rules for incrementing similar to Lamport's, except
 - □ processes own component in array modified
 - componentwise maximum and comparison
- Problems
 - storage requirements

Vector timestamps



- VT(b) < VT(c), hence $b \rightarrow c$
- neither VT(b) < VT(e), nor VT(b) < VT(e), hence b || e

Summary

- Local clocks
 - drift!
 - but needed for timestamping
- Synchronisation algorithms
 - must handle variable message delays
- Clock compensation estimate average delays
 - adjust clocks
 - can deal with faulty clocks
- Logical clocks
 - sufficient for causal ordering