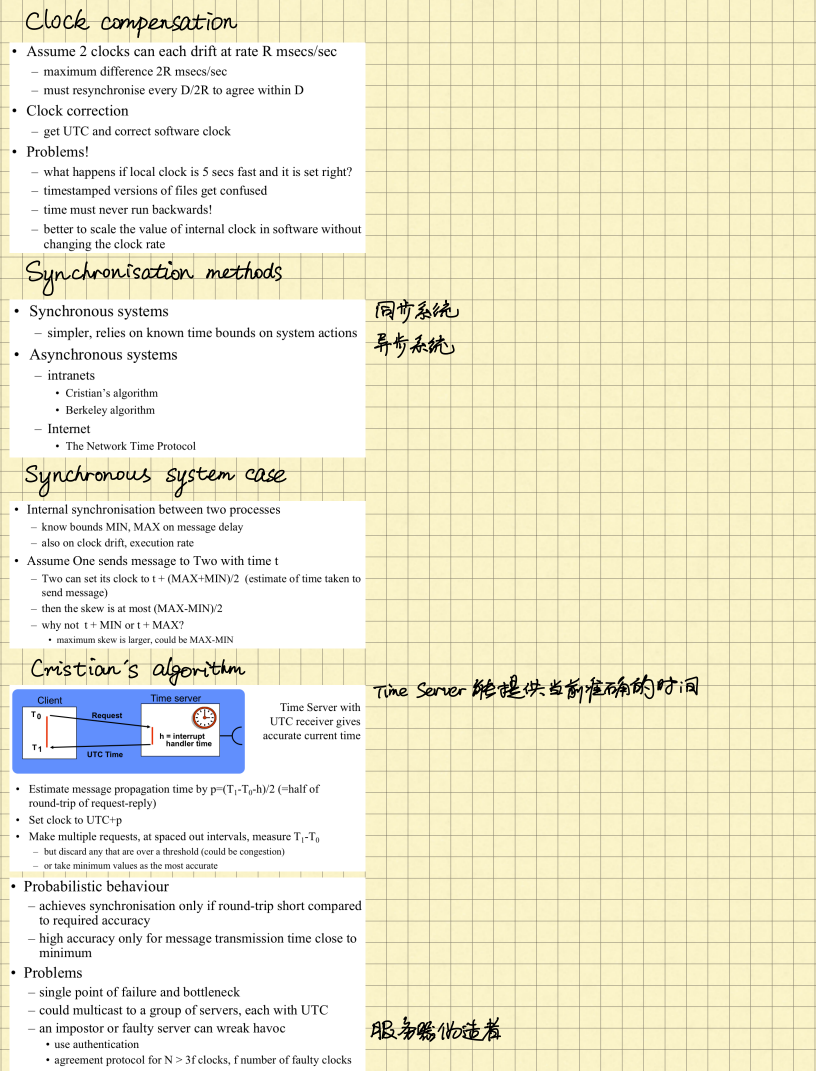
Time service • Why needed? - to measure delays between distributed components - to synchronise streams, e.g. sound and video to establish event ordering • causal ordering (did A happen before B?) • concurrent/overlapping execution (no causal relationship) for accurate timestamps to identify/authenticate · business transactions · serializability in distributed databases security protocols 机器内部有时钟 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 Clock skew 两个时钟的差 difference between the readings of two clocks Clock drift 与标准时钟的差 - difference in reading between a clock and a nominal perfect reference clock per unit of time of the reference clock • typically 10⁻⁶ seconds/second = 1 sec in 11.6 days Sources of time International Atomic Time: based one atomic oscillator: since 1967 the standrd second has been defined as 9,192,631,770 periods of transition between the two hyperfine levels of the ground state of Causium-133!! 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 synchronisation Clock 外部同步:与标准时间之差 < D 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 内部间步:内部组件时间之差< 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)



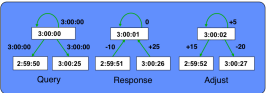
The Berkeley algorithm

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



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

Synchronisation

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

What if master fails?

- elect another leader

How?

Time Protocol (NTP)

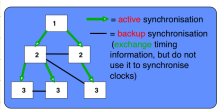
Multiple time servers across the Internet

· 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

Synchronisation Modes

- 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 \rightarrow relationship may not reflect real causality, only accidental

仅保证在事件发生的顺序上保持一致

