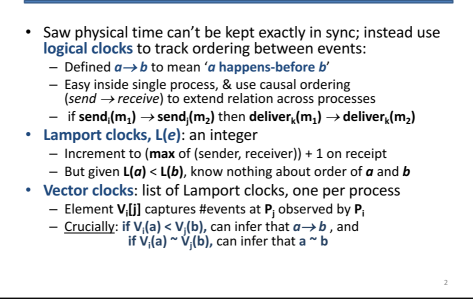
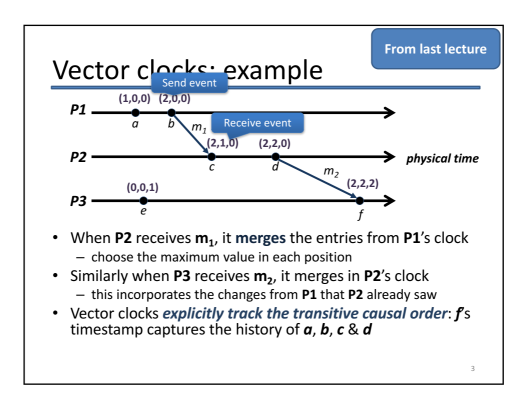
Distributed systems

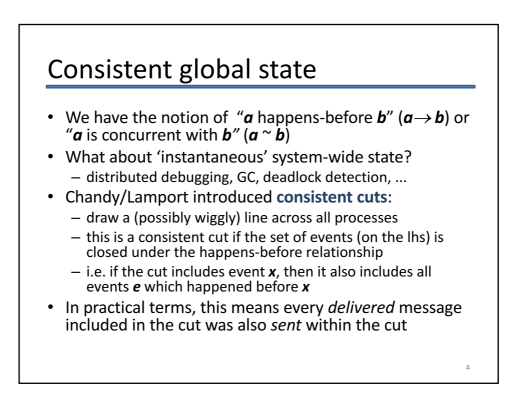
Lecture 5: Consistent cuts, process groups, and mutual exclusion

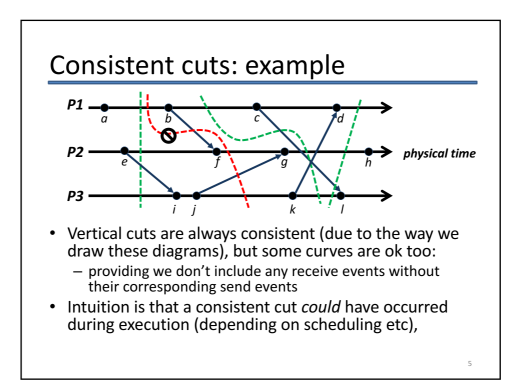
Dr Robert N. M. Watson

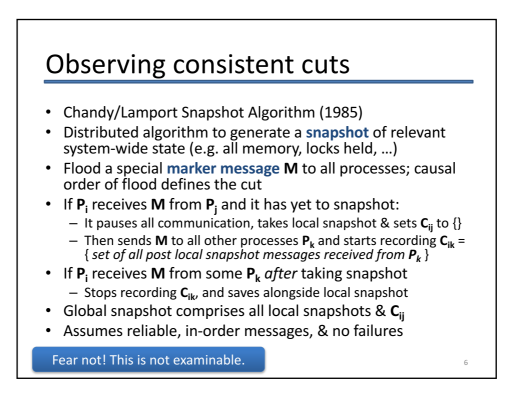
Last time







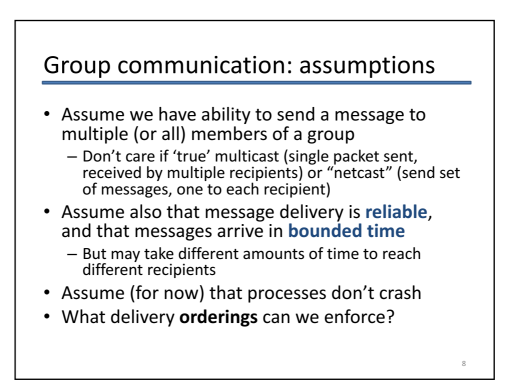


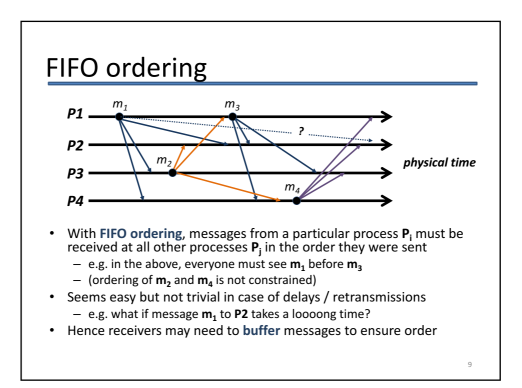


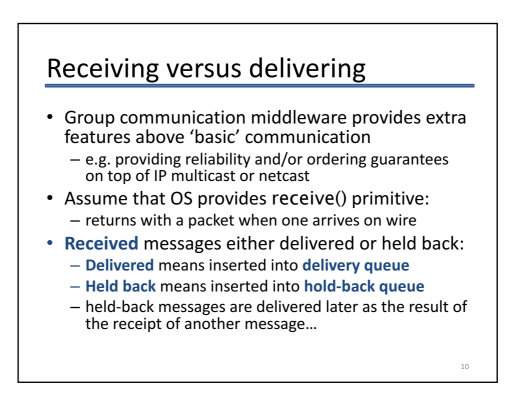
Process groups

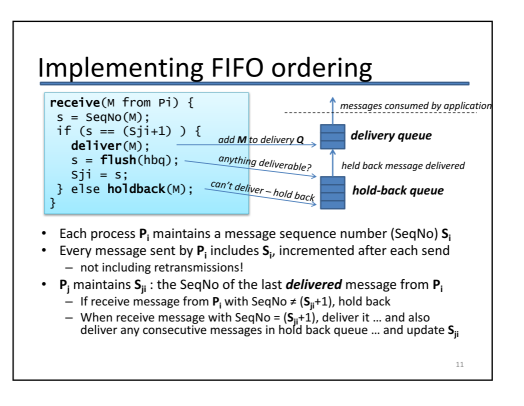
- It is useful to build distributed systems with process groups
 Set of processes on some number of machines
 - Possible to multicast messages to all members
 - Allows fault-tolerant systems even if some processes fail
- Membership can be fixed or dynamic
 if dynamic, have explicit join() and leave() primitives
- Groups can be **open** or **closed**:
 - Closed groups only allow messages from members
- Internally can be structured (e.g. coordinator and set of slaves), or symmetric (peer-to-peer)
 - Coordinator makes e.g. concurrent join/leave easier...
 - ... but may require extra work to **elect** coordinator

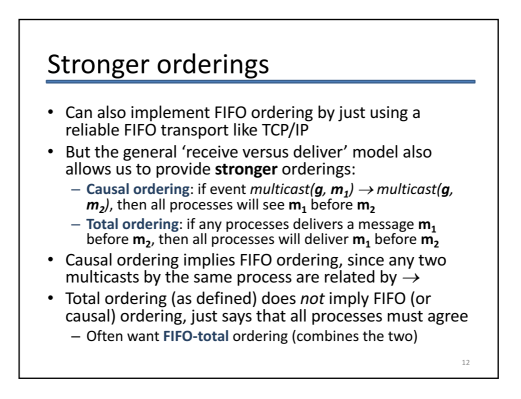
When we use **multicast** in distributed systems, we mean something stronger than conventional network multicasting using datagrams – do not confuse them.

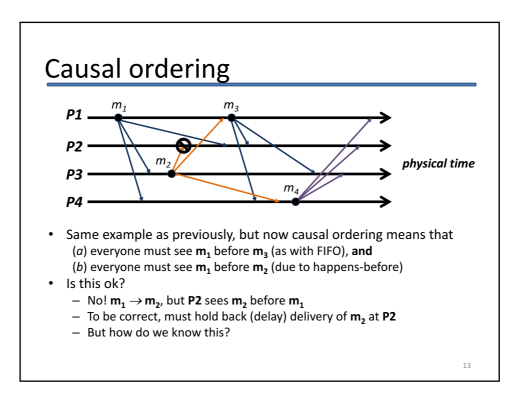


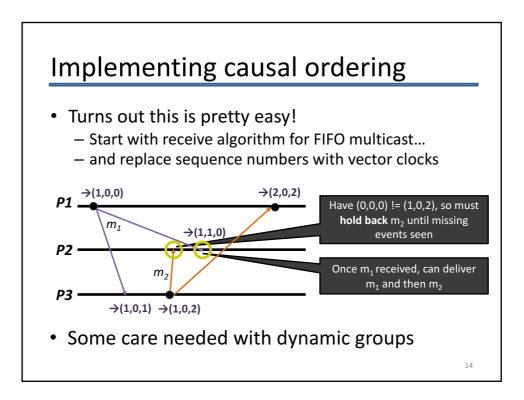






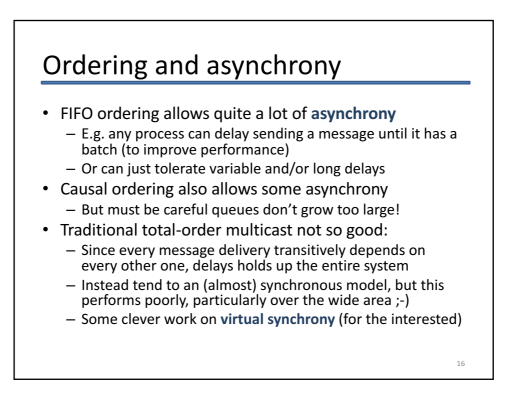






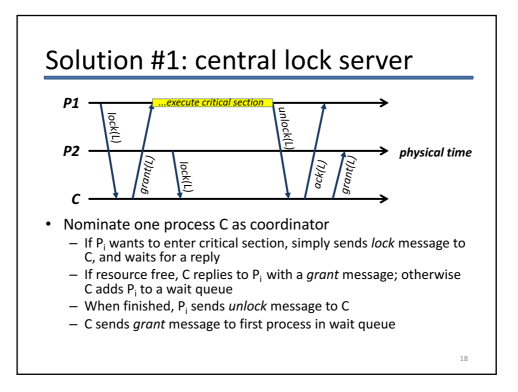
Total ordering

- Sometimes we want all processes to see exactly the same, FIFO, sequence of messages
 - particularly for state machine replication (see later)
- One way is to have a 'can send' token:
 - Token passed round-robin between processes
 - Only process with token can send (if he wants)
- Or use a dedicated sequencer process
 - Other processes ask for global sequence no. (GSN), and then send with this in packet
 - Use FIFO ordering algorithm, but on GSNs
- Can also build non-FIFO total-order multicast by having processes generate GSNs themselves and resolving ties





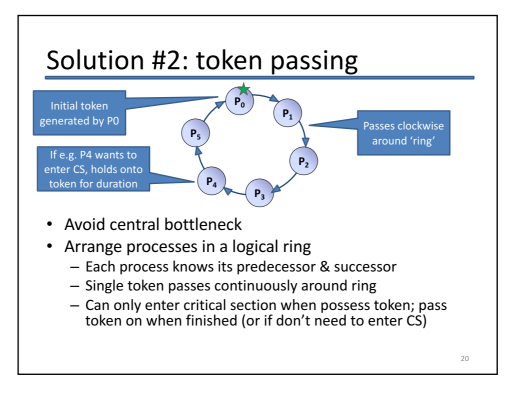
- In first part of course, saw need to coordinate concurrent processes / threads
 - In particular considered how to ensure mutual exclusion: allow only 1 thread in a critical section
- A variety of schemes possible:
 - test-and-set locks; semaphores; monitors; active objects
- But most of these ultimately rely on hardware support (atomic operations, or disabling interrupts...)
 - not available across an entire distributed system
- Assuming we have some shared distributed resources, how can we provide mutual exclusion in this case?



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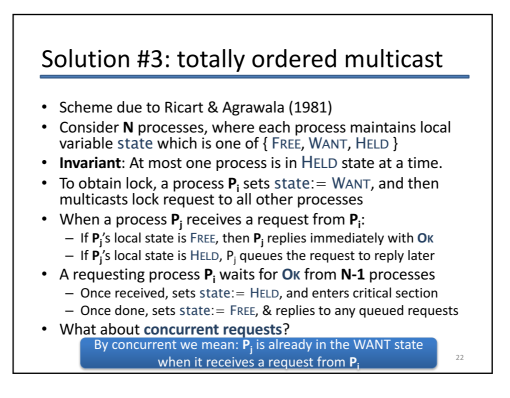
Central lock server: pros and cons

- Central lock server has some good properties:
 - Simple to understand and verify
 - Live (providing delays are bounded, and no failure)
 - Fair (if queue is fair, e.g. FIFO), and easily supports priorities if we want them
 - Decent performance: lock acquire takes one roundtrip, and release is 'free' with asynchronous messages
- But C can become a performance bottleneck...
- ... and can't distinguish crash of C from long wait
 - can add additional messages, at some cost



Token passing: pros and cons

- Several advantages :
 - Simple to understand: only 1 process ever has token => mutual exclusion guaranteed by construction
 - No central server bottleneck
 - Liveness guaranteed (in the absence of failure)
 - So-so performance (between 0 and N messages until a waiting process enters, 1 message to leave)
- But:
 - Doesn't guarantee fairness (FIFO order)
 - If a process crashes must repair ring (route around)
 - And worse: may need to regenerate token tricky!
- And constant network traffic: an advantage???

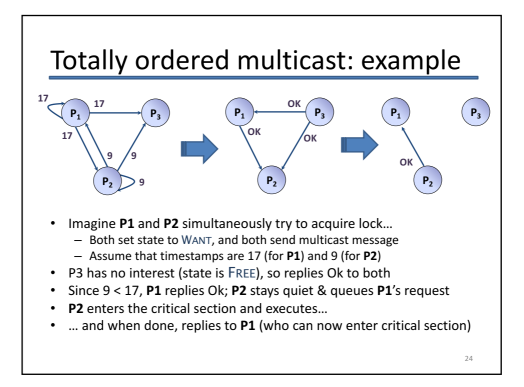


Handling concurrent requests

• Need to decide upon a total order:

- Each processes maintains a Lamport timestamp, T_i
- Processes put current **T**_i into request message
- Insufficient on its own (recall that Lamport timestamps can be identical) => use process ID (or similar) to break ties
- Note: may not be "fair" as the same process always "wins"
- Hence if a process P_j receives a request from P_i and P_j is also acquiring the lock (i.e. P_j's local state is WANT)
 - If $(T_j, P_j) < (T_i, P_i)$ then queue request from P_i - Otherwise, reply with OK, and continue waiting
- Note that using the total order ensures correctness, but not fairness (i.e. no FIFO ordering)
 - Q: can we fix this by using vector clocks?

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Additional details

- Completely unstructured decentralized solution ... but:
 Lots of messages (1 multicast + N-1 unicast)
 - Ok for most recent holder to re-enter CS without any messages
- Variant scheme (Lamport) multicast for total ordering
 - To enter, process P_i multicasts request(P_i, T_i) [same as before]
 - On receipt of a message, P_j replies with an ack(P_j,T_j)
 - Processes keep all requests and ACKs in an ordered queue
 - If process P_i sees his request is earliest, can enter CS ... and when done, multicasts a release(P_i, T_i) message
 - $-\,$ When \mathbf{P}_{j} receives release, removes \mathbf{P}_{i} 's request from queue
 - If P_j's request is now earliest in queue, can enter CS...
- Both Ricart & Agrawala and Lamport's scheme have N points of failure: doomed if any process dies :-(

Summary + next time

- (More) vector clocks
- Consistent global state + consistent cuts
- Process groups and reliable multicast
- Implementing order
- Distributed mutual exclusion
- Leader elections and distributed consensus
- Distributed transactions and commit protocols
- Replication and consistency