

Distributed systems

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

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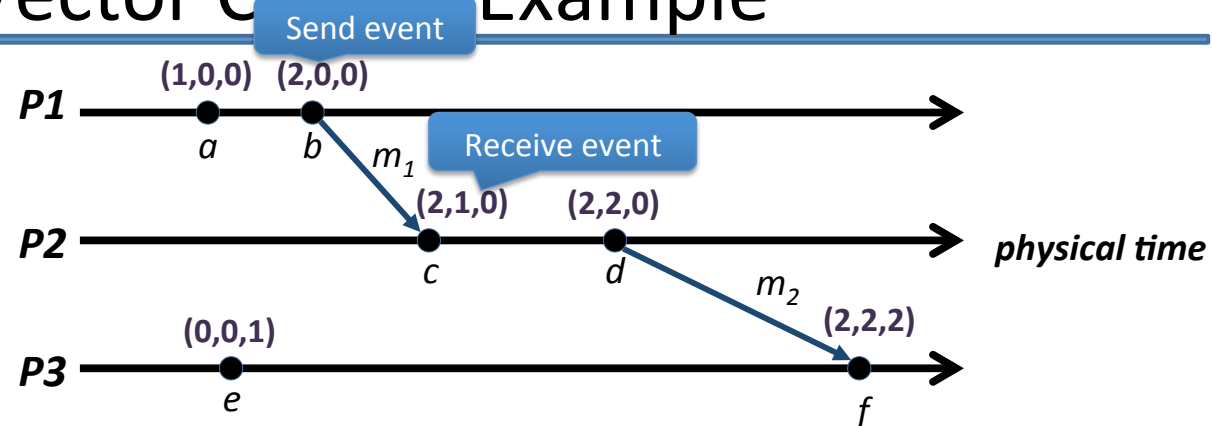
1

Last time

- Saw physical time can't be kept exactly in sync; instead use **logical clocks** to track ordering between events:
 - Defined $a \rightarrow b$ to mean ' **a happens-before b** '
 - Easy inside single process, & use causal ordering (*send* \rightarrow *receive*) to extend relation across processes
 - if $\text{send}_i(m_1) \rightarrow \text{send}_j(m_2)$ then $\text{deliver}_k(m_1) \rightarrow \text{deliver}_k(m_2)$
- **Lamport clocks, $L(e)$** : an integer
 - Increment to (**max** of (sender, receiver)) + 1 on receipt
 - But given $L(a) < L(b)$, know nothing about order of a and b
- **Vector clocks**: list of Lamport clocks, one per process
 - Element $V_i[j]$ captures #events at P_j observed by P_i
 - Crucially: if $V_i(a) < V_j(b)$, can infer that $a \rightarrow b$, and
if $V_i(a) \sim V_j(b)$, can infer that $a \sim b$

2

Vector Clocks: Example



- When P_2 receives m_1 , it **merges** the entries from P_1 's clock
 - choose the maximum value in each position
- Similarly when P_3 receives m_2 , it merges in P_2 's clock
 - this incorporates the changes from P_1 that P_2 already saw
- Vector clocks **explicitly track the transitive causal order**: f 's timestamp captures the history of a , b , c & d

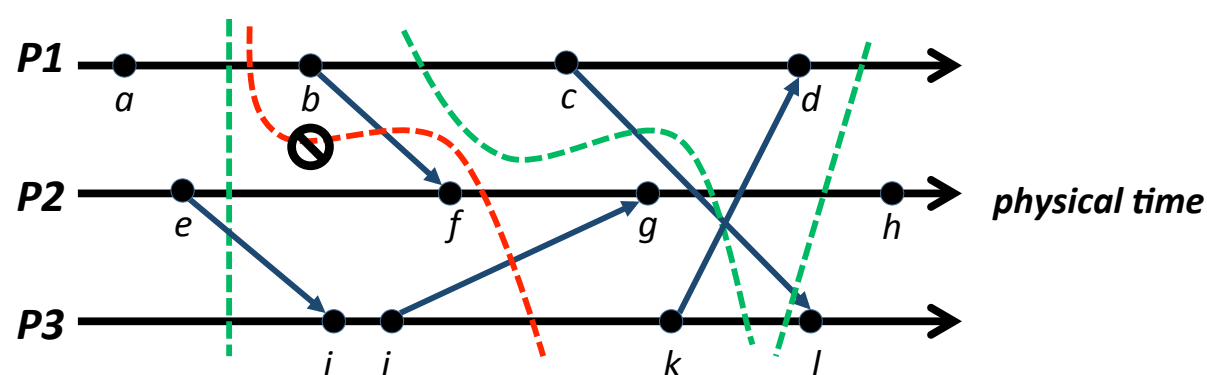
3

Consistent Global State

- We have the notion of “ a happens-before b ” ($a \rightarrow b$) or “ a is concurrent with b ” ($a \sim b$)
- What about ‘instantaneous’ system-wide state?
 - distributed debugging, GC, deadlock detection, ...
- Chandy/Lamport introduced **consistent cuts**:
 - draw a (possibly wiggly) line across all processes
 - this is a consistent cut if the set of events (on the lhs) is closed under the happens-before relationship
 - i.e. if the cut includes event x , then it also includes all events e which happened before x
- In practical terms, this means every *delivered* message included in the cut was also *sent* within the cut

4

Consistent Cuts: Example



- Vertical cuts are always consistent (due to the way we draw these diagrams), but some curves are ok too:
 - providing we don't include any receive events without their corresponding send events
- Intuition is that a consistent cut *could* have occurred during execution (depending on scheduling etc),

5

<< Observing Consistent Cuts >>

- Chandy/Lamport Snapshot Algorithm (1985):
 - Distributed algorithm for generating a 'snapshot' of relevant system-wide state (e.g. all memory, locks held, ...)
 - Based on flooding special marker message M to all processes; causal order of flood defines the cut
 - If P_i receives M from P_j and it has yet to snapshot:
 - It pauses all communication, takes local snapshot & sets C_{ij} to $\{\}$
 - Then sends M to all other processes P_k and starts recording $C_{ik} = \{\text{set of all post local snapshot messages received from } P_k\}$
 - If P_i receives M from some P_k *after* taking snapshot
 - Stops recording C_{ik} , and saves alongside local snapshot
 - Global snapshot comprises all local snapshots & C_{ij}
 - Assumes reliable, in-order messages, & no failures

Fear not! This is not examinable.

6

Process Groups

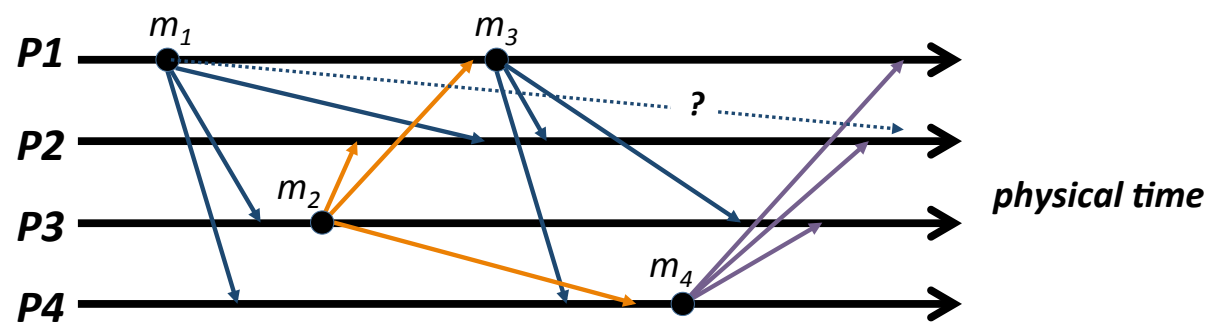
- Often useful to build distributed systems around the notion of a **process group**
 - Set of processes on some number of machines
 - Possible to **multicast** messages to all members
 - Allows fault-tolerant systems even if some processes fail
- Membership can be **fixed** or **dynamic**
 - if dynamic, 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 the distributed-system context, we mean something stronger than conventional network multicasting using datagrams – be careful not to confuse them.

Group Communication: Assumptions

- Assume we have ability to send a message to multiple (or all) members of a group
 - Don't care if 'true' multicast (single packet sent, received by multiple recipients) or "netcast" (send set of messages, one to each recipient)
- Assume also that message delivery is reliable, and that messages arrive in bounded time
 - But may take different amounts of time to reach different recipients
- Assume (for now) that processes don't crash
- What delivery *orderings* can we enforce?

FIFO Ordering



- With **FIFO ordering**, messages from a particular process P_i must be received at all other processes P_j in the order they were sent
 - e.g. in the above, everyone must see m_1 before m_3
 - (ordering of m_2 and m_4 is not constrained)
- Seems easy but not trivial in case of delays / retransmissions
 - e.g. what if message m_1 to P2 takes a loooong time?
- Hence receivers may need to **buffer** messages to ensure order

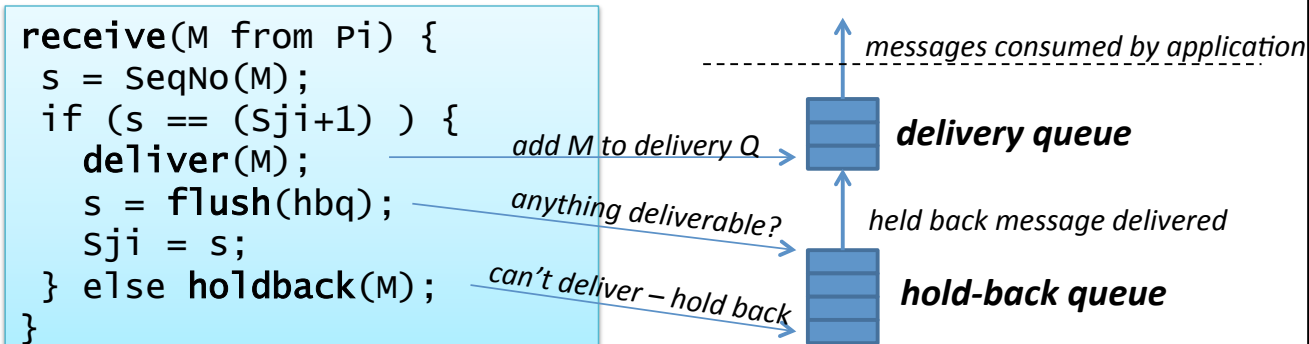
9

Receiving versus Delivering

- Group communication middleware provides extra features above 'basic' communication
 - e.g. providing reliability and/or ordering guarantees on top of IP multicast or netcast
- Assume that OS provides `receive()` primitive:
 - returns with a packet when one arrives on wire
- Received messages either **delivered** or **held back**:
 - “delivered” means inserted into delivery queue
 - “held back” means inserted into hold-back queue
 - held-back messages are delivered later as the result of the receipt of another message...

10

Implementing FIFO Ordering



- Each process P_i maintains a message sequence number (SeqNo) S_i
- Every message sent by P_i includes S_i , incremented after each send
 - not including retransmissions!
- P_j maintains S_{ji} : the SeqNo of the last **delivered** message from P_i
 - If receive message from P_i with SeqNo $\neq (S_{ji}+1)$, hold back
 - When receive message with SeqNo = $(S_{ji}+1)$, deliver it ... and also deliver any consecutive messages in hold back queue ... and update S_{ji}

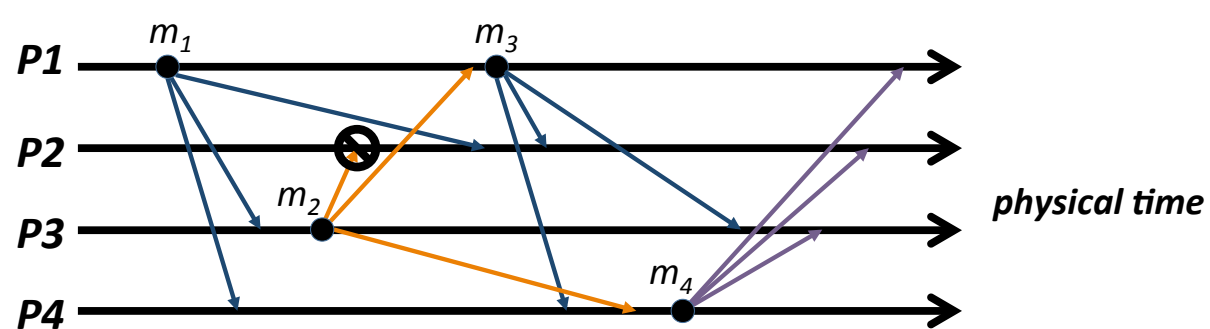
11

Stronger Orderings

- Can also implement FIFO ordering by just using a reliable FIFO transport like TCP/IP ;-)
- But the general 'receive versus deliver' model also allows us to provide **stronger** orderings:
 - **Causal ordering**: if event $multicast(g, m_1) \rightarrow multicast(g, m_2)$, then all processes will see m_1 before m_2
 - **Total ordering**: if any processes delivers a message m_1 before m_2 , then all processes will deliver m_1 before m_2
- Causal ordering implies FIFO ordering, since any two multicasts by the same process are related by \rightarrow
- Total ordering (as defined) does *not* imply FIFO (or causal) ordering, just says that all processes must agree
 - In reality often want **FIFO-total** ordering (combines the two)

12

Causal Ordering

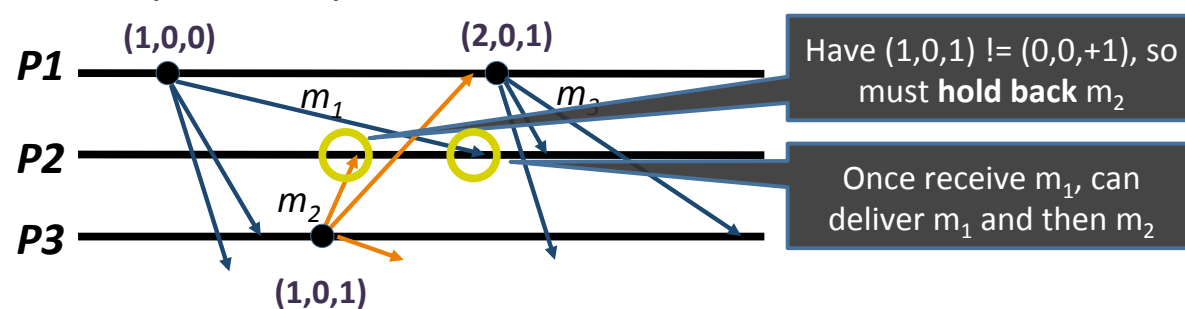


- Same example as previously, but now causal ordering means that
 - everyone must see m_1 before m_3 (as with FIFO), **and**
 - everyone must see m_1 before m_2 (due to happens-before)
- Is this ok?
 - No! $m_1 \rightarrow m_2$, but P2 sees m_2 before m_1
 - To be correct, must hold back (delay) delivery of m_2 at P2
 - But how do we know this?

13

Implementing Causal Ordering

- Turns out this is pretty easy!
 - Start with receive algorithm for FIFO multicast...
 - and replace sequence numbers with vector clocks



- Need some care with dynamic groups
 - must encode variable-length vector clock, typically using positional notation, and deal with joins and leaves

14

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

15

Ordering and Asynchrony

- FIFO ordering allows quite a lot of **asynchrony**
 - e.g. any process can delay sending a message until it has a batch (to improve performance)
 - or can just tolerate variable and/or long delays
- Causal ordering also allows some asynchrony
 - But must be careful queues don't grow too large!
- Traditional total order multicast not so good:
 - Since every message delivery transitively depends on every other one, delays holds up the entire system
 - Instead tend to an (almost) synchronous model, but this performs poorly, particularly over the wide area ;-)
 - Some clever work on **virtual synchrony** (for the interested)

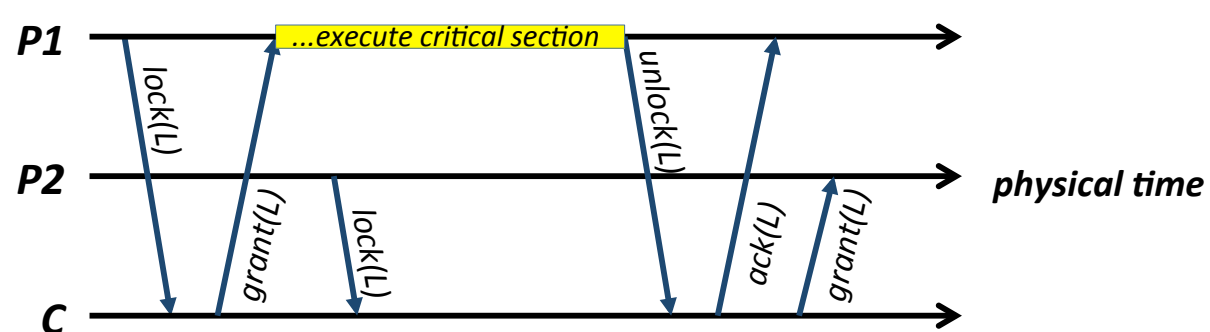
16

Distributed Mutual Exclusion

- 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; event counts and sequencers; monitors; and 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?

17

Solution #1: Central Lock Server



- Nominate one process C as coordinator
 - If P_i wants to enter critical section, simply sends *lock* message to C, and waits for a reply
 - If resource free, C replies to P_i with a *grant* message; otherwise C adds P_i to a wait queue
 - When finished, P_i sends *unlock* message to C
 - C sends *grant* message to first process in wait queue

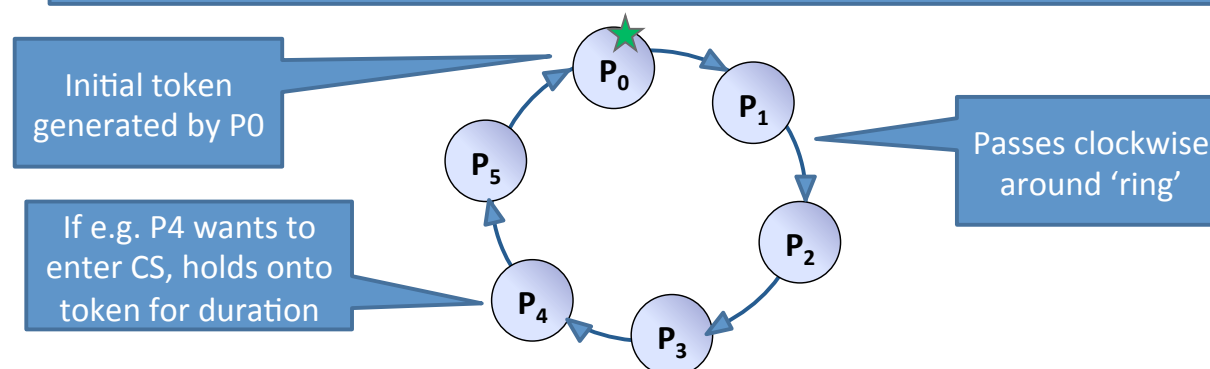
18

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 round-trip, 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

19

Solution #2: Token Passing



- Avoid central bottleneck
- Arrange processes in a logical ring
 - Each process knows its predecessor & successor
 - Single token passes continuously around ring
 - Can only enter critical section when possess token; pass token on when finished (or if don't need to enter CS)

20

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???

21

Solution #3: Totally-Ordered Multicast

- Scheme due to Ricart & Agrawala (1981)
- Consider N processes, where each process maintains local variable **state** which is one of { **FREE**, **WANT**, **HELD** }
- To obtain lock, a process P_i sets **state** := **WANT**, and then multicasts lock request to all other processes
- When a process P_j receives a request from P_i :
 - If P_j 's local state is **FREE**, then P_j replies immediately with **OK**
 - If P_j 's local state is **HELD**, P_j queues the request to reply later
- A requesting process P_i waits for **OK** from N-1 processes
 - Once received, sets **state** := **HELD**, and enters critical section
 - Once done, sets **state** := **FREE**, & replies to any queued requests
- What about **concurrent requests**?

By concurrent we mean: P_i is in the **WANT** state already when it receives a request from P_j

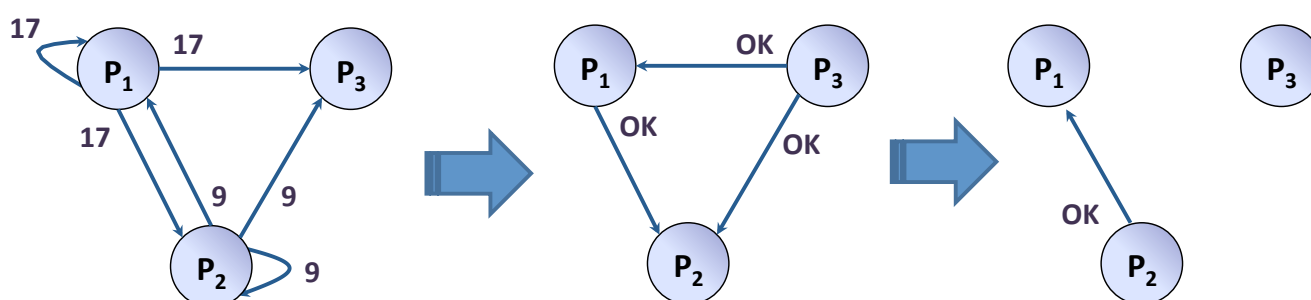
22

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
- Hence if a process P_j receives a request from P_i and P_j has an outstanding request (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?

23

Totally-Ordered Multicast: Example



- Imagine P1 and P2 simultaneously try to acquire lock...
 - Both set state to **WANT**, and both send multicast message
 - Assume that timestamps are 17 (for P1) and 9 (for P2)
- P3 has no interest (state is **FREE**), so replies Ok to both
- Since $9 < 17$, P1 replies Ok; P2 stays quiet & queues P1's request
- P2 enters the critical section and executes...
- ... and when done, replies to P1 (who can now enter critical section)

24

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 (due to Lamport):
 - 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 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 P_j receives release, removes P_i 's request from queue
 - If P_j 's request is now earliest in queue, can enter CS...
- Note that both Ricart & Agrawala and Lamport's scheme, have N points of failure: doomed if *any* process dies :-)

25

Next time

- Distributed transactions
 - Commit protocol examples
- Leader election and distributed consensus
- Replication
 - ... of data
 - ... of services

26