CLOUD COMPUTING CONCEPTS with Indranil Gupta (Indy)

MUTUAL EXCLUSION

Lecture C

RICART-AGRAWALA'S ALGORITHM

System Model

- Before solving any problem, specify its System Model:
 - Each pair of processes is connected by reliable channels (such as TCP).
 - Messages are eventually delivered to recipient, and in FIFO (First In First Out) order.
 - Processes do not fail.

Ricart-Agrawala's Algorithm

- Classical algorithm from 1981
- Invented by Glenn Ricart (NIH) and Ashok Agrawala (U. Maryland)
- No token
- Uses the notion of causality and multicast
- Has lower waiting time to enter CS than Ring-Based approach

Key Idea: Ricart-Agrawala Algorithm

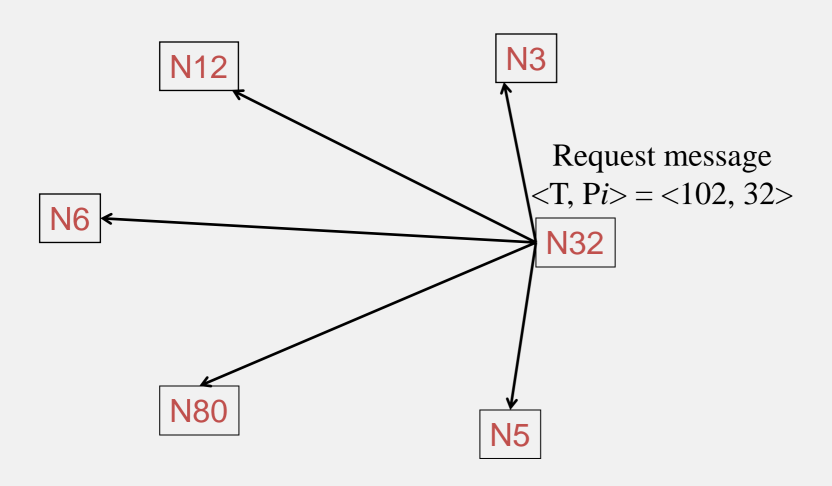
- enter() at process Pi
 - <u>multicast</u> a request to all processes
 - Request: $\langle T, Pi \rangle$, where T = currentLamport timestamp at Pi
 - Wait until *all* other processes have responded positively to request
- Requests are granted in order of causality
- Pi in request <T, Pi> is used to break ties (since Lamport timestamps are not unique for concurrent events)

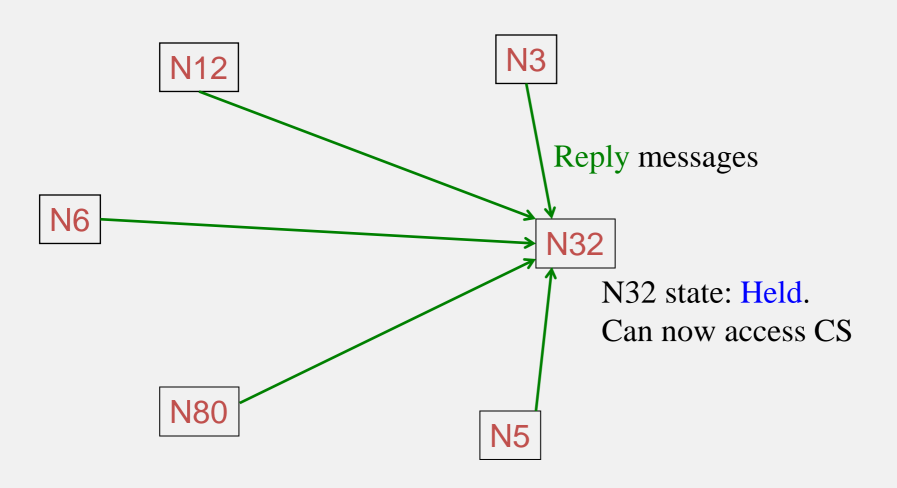
Messages in RA Algorithm

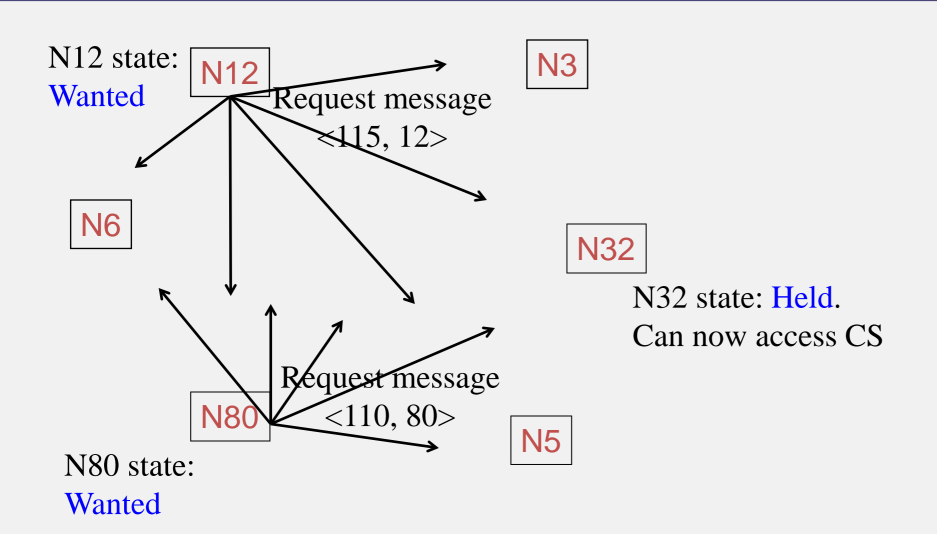
- enter() at process Pi
 - set state to Wanted
 - multicast "Request" $\langle Ti, Pi \rangle$ to all processes, where Ti = current Lamport timestamp at Pi
 - wait until <u>all</u> processes send back "Reply"
 - change state to **Held** and enter the CS
- On receipt of a Request $\langle Tj, Pj \rangle$ at $Pi (i \neq j)$:
 - **if** (state = <u>Held</u>) or (state = <u>Wanted</u> & (T*i*, *i*) < (T*j*, *j*))

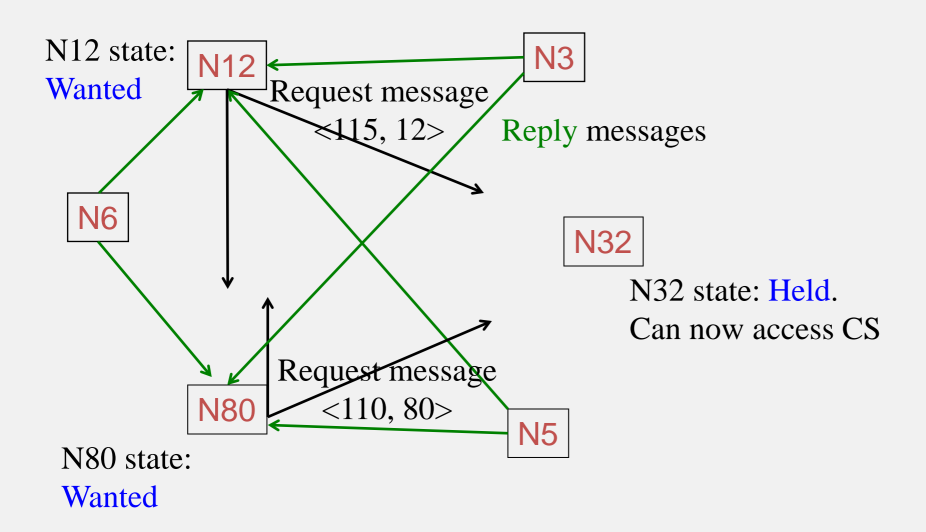
 // lexicographic ordering in (T*j*, P*j*)

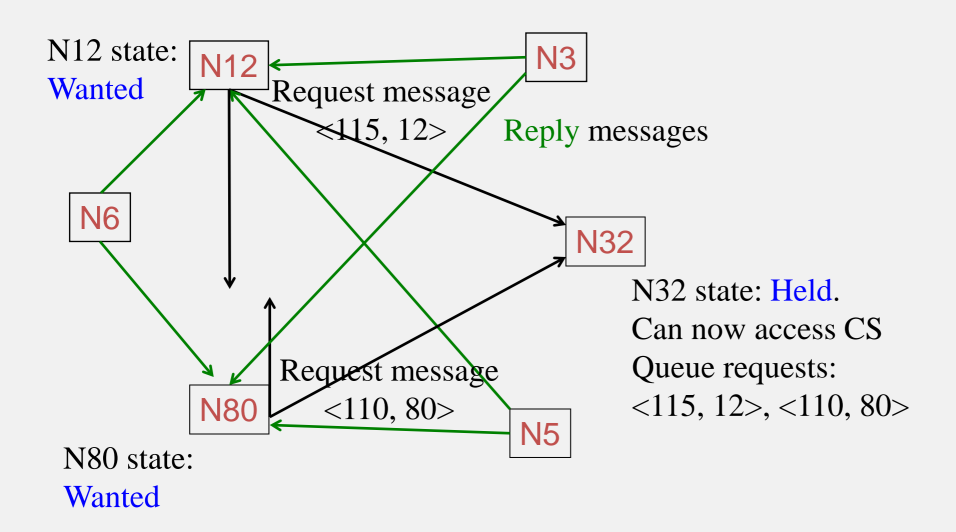
 add request to local queue (of waiting requests) **else** send "Reply" to P*j*
- exit() at process Pi
 - change state to <u>Released</u> and "Reply" to <u>all</u> queued requests.

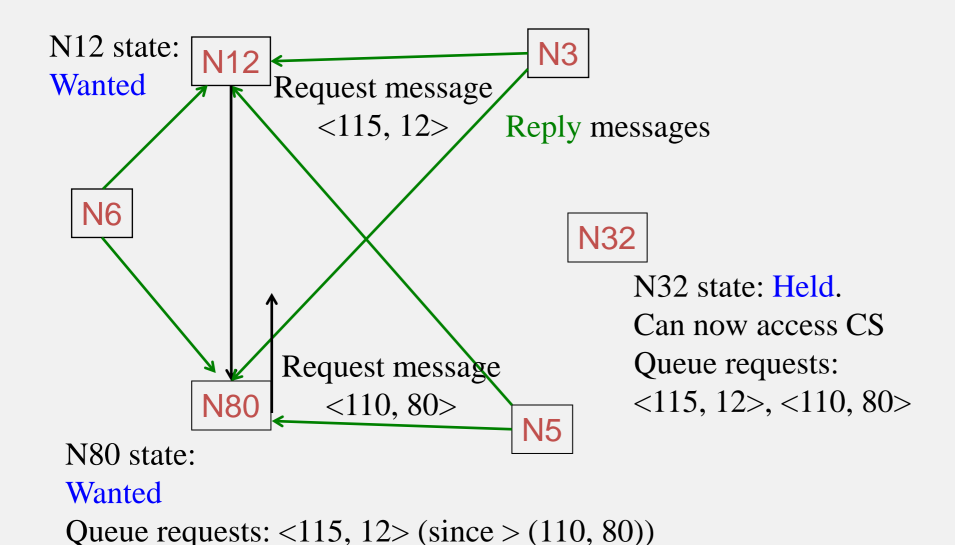


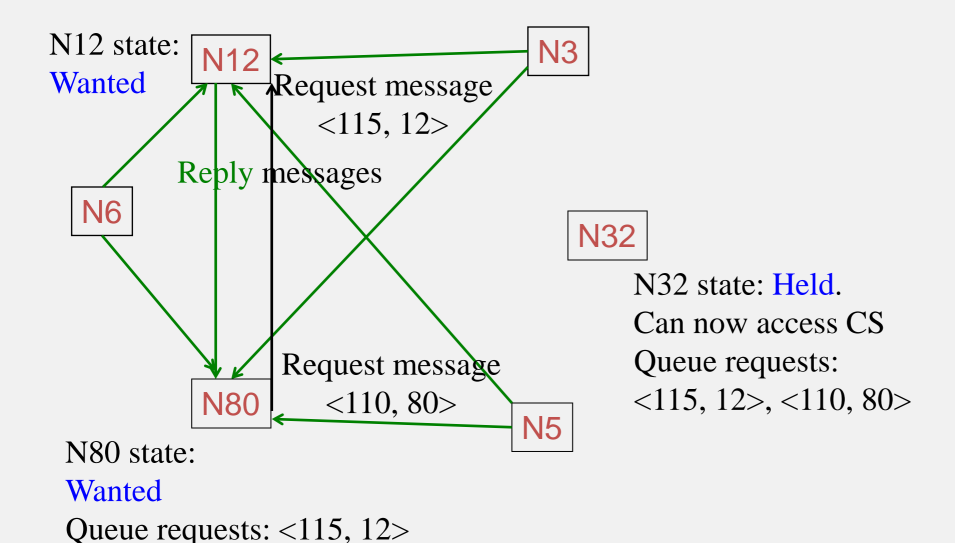


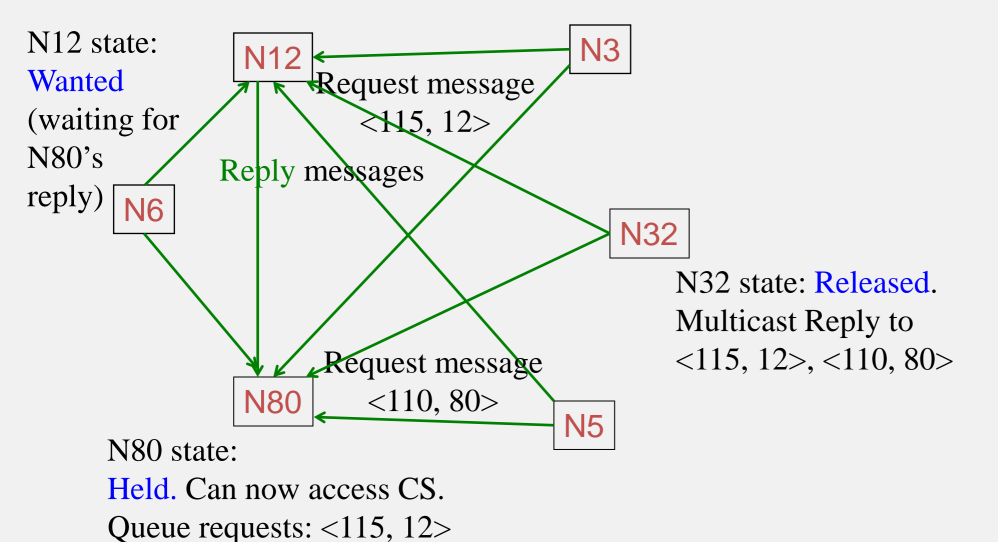












Analysis: Ricart-Agrawala's Algorithm

• Safety

- Two processes Pi and Pj cannot both have access to CS
 - If they did, then both would have sent Reply to each other
 - Thus, (Ti, i) < (Tj, j) and (Tj, j) < (Ti, i), which are together not possible
 - What if (Ti, i) < (Tj, j) and Pi replied to Pj's request before it created its own request?
 - Then it seems like both Pi and Pj would approve each others' requests
 - But then, causality and Lamport timestamps at Pi implies that Ti > Tj, which is a contradiction
 - So this situation cannot arise

Analysis: Ricart-Agrawala's Algorithm (2)

- Liveness
 - Worst-case: wait for all other (*N-1*) processes to send Reply
- Ordering
 - Requests with lower Lamport timestamps are granted earlier

Performance: Ricart-Agrawala's Algorithm

- Bandwidth: 2*(N-1) messages per enter() operation
 - N-1 unicasts for the multicast request + N-1 replies
 - N messages if the underlying network supports multicast
 - *N-1* unicast messages per exit operation
 - 1 multicast if the underlying network supports multicast
- Client delay: one round-trip time
- Synchronization delay: one message transmission time

Ok, but ...

- Compared to Ring-Based approach, in Ricart-Agrawala approach
 - Client/synchronization delay has now gone down to O(1)
 - But bandwidth has gone up to O(N)
- Can we get *both* down?