LECTURE 5
Mutual Exclusion and Election
Shared resources

- Processes may need to access the same resources.
- Concurrent accesses will corrupt the resource.
  - Make it inconsistent (consistency later)
- Need for solutions that facilitate coordination between different processes.
- Two different ways:
  - Token based solutions
  - Permission based solutions
Permission based approaches

- Process wanting to access a resource must first acquire permission from other processes.
- How to do so?
  - Various ways we will see.
Token-based solutions

- Mutual exclusion achieved by using a special message called a token
- Only one token available → anyone who has the token can access the shared resource.
- Avoid deadlocks and starvation
- However, challenge when token is lost → process holding the token can crash
A centralized algorithm

- Choose a coordinator (election → later)
- A process that seeks to access a resource sends a message to the coordinator seeking permission.
- If no other process is accessing the resource, permission granted. (use a reply)
- If some other process is using the resource – permission cannot be granted.
  - How to handle is system dependent.
  - e.g., just don’t reply so that the requesting process blocks.
Coordination functions

- When resource is released, coordinator is notified.
- Coordinator picks first item off a queue of waiting requests and assigns resource.
- Easy to see mutual exclusion guaranteed.
- No starvation -- process is fair.
How to make it distributed?

- Use of Lamport’s clocks
- Need total ordering of evens
  - Unambiguous which happened first
- When a process wants to access a resource, it builds a message which includes:
  - Name of resource
  - Process number
  - current logical time.
- Send message to everyone else (broadcast)
  - Assume reliable transmissions
Receiver functions

- If not accessing the resource and does not want to access it send “OK”
- Don’t reply if accessing resource – just queue request.
- If receiver wants to access resource, but has not done so:
  - Compare time stamp with its own message (which it has sent everyone).
  - If time stamp lower send OK (lowest timestamp wins)
  - Else, queue request and send nothing.
Example of distributed algorithm

- Receiver waits until everyone gives permission.
- Once it gets, it accesses resource.
- Upon completion of usage, send OK to everyone in queue.
Message complexity

- The distributed algorithm guarantees mutual exclusion without starvation or deadlocks.
- Number of messages before resource acquisition:
  - \((N-1)\) requests to all other processes
  - \((N-1)\) OK messages from all other processes
Failures

- N points of failure
  - Any process crash is wrongly interpreted as denial of permission.
  - Blocks all subsequent attempts by processes to acquire resource.

- Patch:
  - When a request arrives, receiver always grants or denies permission.
  - If nothing is got within a time-out, keep trying until a reply is obtained, or the receiver is deemed dead.
Token ring

- A logical overlay (application level) ring is formed.
- Each process is assigned a position on the ring.
  - Each one needs to know who is next in line after itself.
Token ring algorithm

- P0 is given a token which allows the process to access the resource.
- Upon completion, it passes it to P1 and the process continues.
- In general if there are N processes, P(k) → P(k+1) mod N
- If a node that receives the token has no interest in the resource, it simply passes on the token on the ring.
- Nodes cannot immediately access the resource for a second time using the same token.
Issues

- Process with token might crash
  - Hard to detect (process may still be accessing resource)
  - Time bounds?

- ACKs
  - If a process has to ACK token receipt – lack of ACKs could help detect a dead process
    - Remove dead process from the group.
Decentralized algorithm

- Each resource replicated N times and each has its own coordinator.
- When a process wants to access the resource, it needs OKs from $m > n/2$ coordinators for that resource.
  - Majority vote
- When a permission has already been granted to a different process, coordinator tells requestor.
Fault model

- When a coordinator crashes, it recovers quickly but forgets its vote (before crash)
  - Thus, it may incorrectly grant permission again to another process after recovery.

- Recall: m coordinators had granted permission to the process accessing resource

- Let $p = \Delta t/T$ be the probability of a coordinator reset. Then, probability $k$ out of $m$ coordinators reset is

$$P[k] = \binom{m}{k} p^k (1 - p)^{m-k}$$
Condition for correctness

- Let f coordinators fail; the remaining will be m-f.
- In order for this algorithm to work correctly, the remaining must still constitute the majority.
  - That is \( m - f > N/2 \) or \( f < m - N/2 \)
- In order for a violation \( f \geq m - N/2 \) and this occurs with a probability
  \[
  \sum_{k=m-N/2}^{m} P[k]
  \]
- For typical values of \( N, m, T \) and \( \Delta t \), these are quite small (e.g., for \( N = 16, m = 9, T = 1 \) hour, \( \Delta t = 30 \) seconds), the violation probability is less than \( 10^{-18} \).
  - Thus it can often be neglected.
Election algorithms

- As discussed, many algorithms require one process to act as a coordinator, initiator or perform some special role.
- If all processes are the same, how do we select this coordinator?
- Assume that each process P has a unique identifier id(P).
  - Election is to locate the process with the highest ID and designate it as the coordinator.
  - Algorithms differ in terms of how they locate this highest ID Process.
The bully algorithm

- There are $n$ processes [P0 … Pn-1].
- Let ID of $P_k = k$.
- An election is invoked when a process notices that the current coordinator is no longer responding to requests.
- The process $P_k$ sends an ELECTION message to all processes with higher identifiers ($P_{k+1}$ and so on until $P_{n-1}$)
- If no one wins $P_k$ wins and it becomes coordinator.
- Else, if one of the higher ups answers, it takes over.
  - $P_k$’s job is done.
Example

- Process 4 notices that the coordinator is not responding.
- It sends messages to processes 5, 6 and 7.
- 5 and 6 respond → this is a cue for process 4 to withdraw.
Example (continued)

- Now, 5 and 6 hold an election
  - 5 sends ELECTION messages to 6 and 7
  - 6 sends ELECTION message to 7
Process 6 tells 5 to stop.

There is no response from 7. This means process 6 has won the election.

It tells all other processes (bully them into submission 😃)
Ring algorithm

- Election also could be based on a logical ring
  - Note the physical topology is not a ring but they are logically organized that way.
- Does not use a token (like in token ring)
- Each process knows who is its successor.
- When a process notices that the coordinator is not functioning, it begins an election.
Election process

- The process that discovers the failed coordinator builds an ELECTION message that contains its own ID (creates a list).
- Sends to successor.
  - If successor is down, sender skips and goes to next member along the ring or one after that and so on – until a running process is located.
- At each step, the process that sends adds its ID to the list in the message.
- When message returns to the process that initiated the election, it identifies the highest ID and chooses that process as coordinator.
  - A new coordinator message is sent to everyone.
Example

- The example illustrates what happens when P3 and P6 discover simultaneously that the previous coordinator P7 has crashed.
- Note they converge to the same new coordinator (P6).