

Assumptions

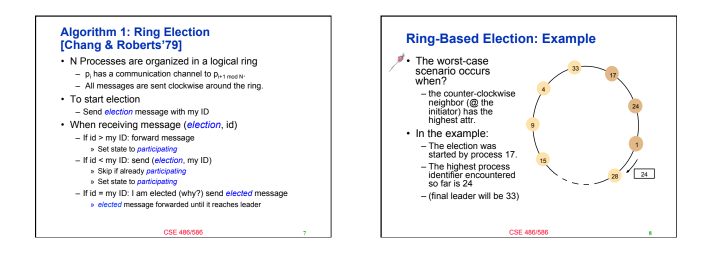
- Any process can call for an election.
- A process can call for at most one election at a time.
- Multiple processes can call an election simultaneously.
 - All of them together must yield a single leader only
 - The result of an election should not depend on which process calls for it.
- Messages are eventually delivered.

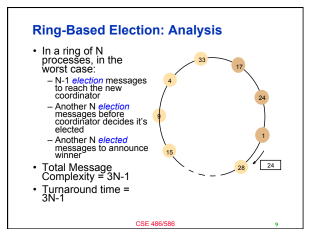
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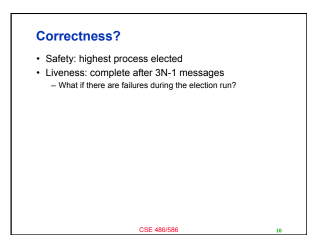
Problem Specification

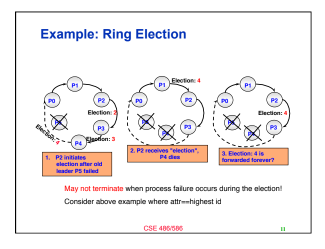
- At the end of the election protocol, the non-faulty process with the best (highest) election attribute value is elected.
- Attribute examples: CPU speed, load, disk space, ID
 Must be unique
- Each process has a variable elected.
- A run (execution) of the election algorithm must always guarantee at the end:
 - Safety: ∀ non-faulty p: (p's elected = (q: a particular non-
 - faulty process with the best attribute value) or ⊥) - Liveness: ∀ election: (election terminates) & ∀ p: non-faulty process, p's *elected* is eventually not ⊥

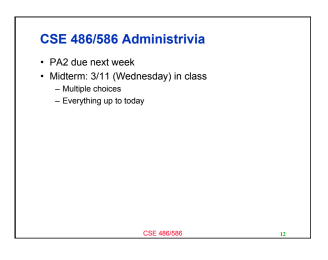
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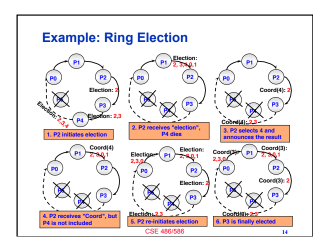


Algorithm 2: Modified Ring Election

- election message tracks all IDs of nodes that forwarded it, not just the highest

 Each node appends its ID to the list
- Once message goes all the way around a circle, new coordinator message is sent out
- Coordinator chosen by highest ID in *election* message
 Each node appends its own ID to *coordinator* message
- When coordinator message returns to initiator
 Election a success if coordinator among ID list
 - Otherwise, start election anew

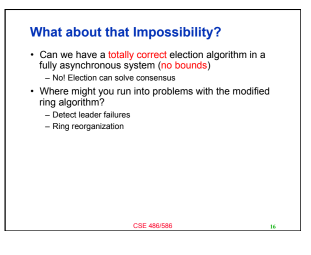
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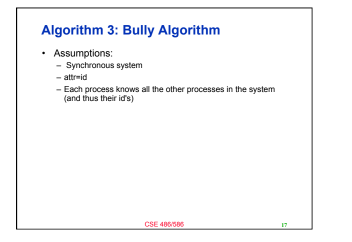


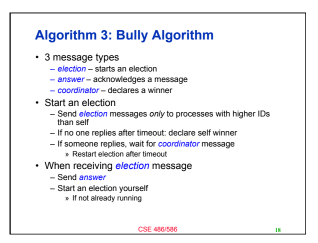
Modified Ring Election

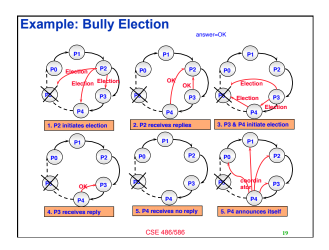
- How many messages?
 2N
- Is this better than original ring protocol?
 Messages are larger
- Reconfiguration of ring upon failures
 Can be done if all processes "know" about all other
 processes in the system
- What if initiator fails?
- Successor notices a message that went all the way around (how?)
 Starts new election
- What if two people initiate at once
- Discard initiators with lower IDs

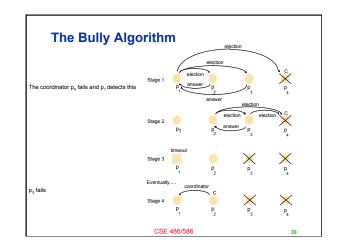
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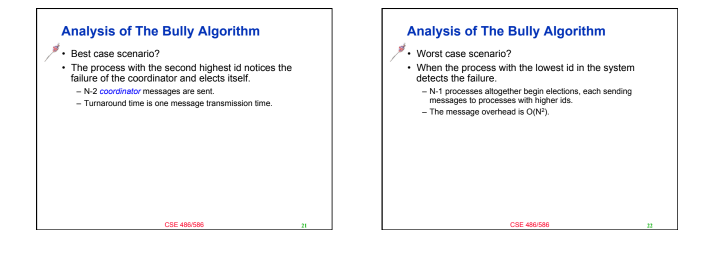


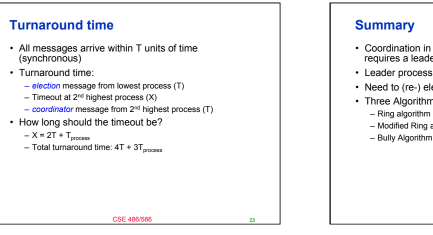


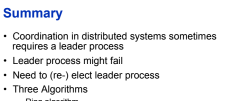












- Ring algorithm
- Modified Ring algorithm

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