# CSE 486/586 Distributed Systems Leader Election

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## **Recap: Mutual Exclusion**

- Centralized
- · Ring-based
- · Ricart and Agrawala's
- Maekawa's

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## Why Election?

- Example 1: sequencer for TO multicast
- Example 2: leader for mutual exclusion
- Example 3: group of NTP servers: who is the root server?

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## What is Election?

- In a group of processes, elect a leader to undertake special tasks.
- What happens when a leader fails (crashes)
  - Some process detects this (how?)
  - Then what?
- Focus of this lecture: election algorithms
  - 1. Elect one leader only among the non-faulty processes
  - 2. All non-faulty processes agree on who is the leader
- We'll look at 3 algorithms

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#### **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.

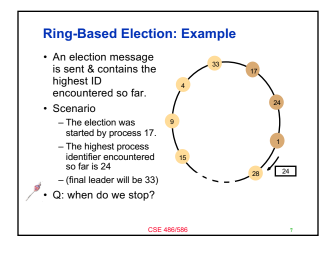
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# **Problem Specification**

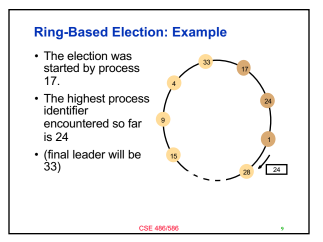
- At the end of the election protocol, the non-faulty process with the best (highest) election attribute value is elected.
  - Attribute examples: CPU speed, load, disk space, ID
  - Must be unique
- Each process has a variable *elected*.
- A run (execution) of the election algorithm should ideally guarantee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

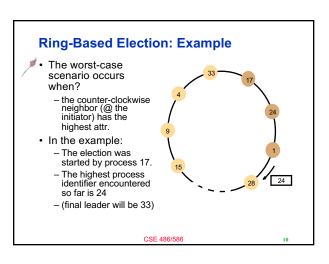
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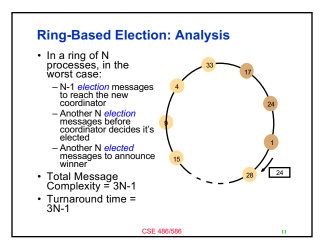
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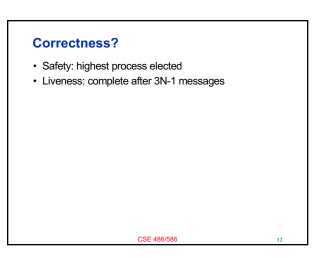




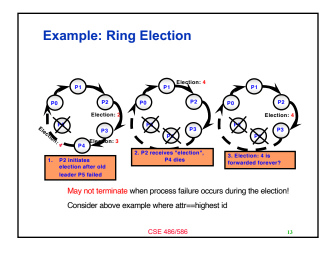








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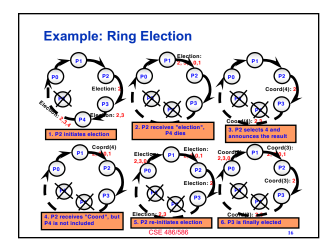


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- PA2B
  - 20% penalty deadline: 4/6 11:59 pm
- PA3 and PA4
  - No penalty deadline: 5/17 11:59 pm
  - 20% penalty deadline: 5/19 11:59 pm
  - No more extension will be given.
- · Zoom for office hours
  - Please check the information on Piazza
- · Midterm grading is done and we'll post mid-semester grades soon, hopefully by this week or early next
- Final
  - Will make a decision

## **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



## **Modified Ring Election**

- · How many messages?
- Is this better than original ring protocol?
  - Messages are larger

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## **Algorithm 3: Bully Algorithm**

- · Assumptions:
  - Synchronous system
  - attr=id
  - Each process knows all the other processes in the system (and thus their id's)

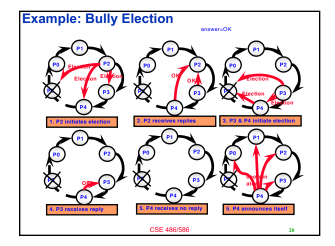
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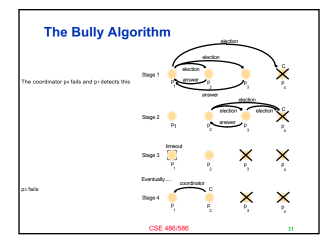
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# **Algorithm 3: Bully Algorithm**

- 3 message types
  - election starts an election
  - answer acknowledges a message
  - coordinator declares a winner
- · Start an election
  - Send election messages only to processes with higher IDs than self
  - If no one replies after timeout: declare self winner
  - If someone replies, wait for *coordinator* message
  - » Restart election after timeout
- When receiving *election* message
  - Send answer
  - Start an election yourself
    - » If not already running

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## **Analysis of The Bully Algorithm**

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- Best case scenario?
- The process with the second highest id notices the failure of the coordinator and elects itself.
  - N-2 coordinator messages are sent.
  - Turnaround time is one message transmission time.

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## **Analysis of The Bully Algorithm**



- Worst case scenario?
  - When the process with the lowest id in the system detects the failure.
    - N-1 processes altogether begin elections, each sending messages to processes with higher ids.
    - The message overhead is O(N2).

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#### **Turnaround time**

- T: Message bound---all messages arrive within T units of time (synchronous)
- T<sub>process</sub>: Processing bound---bound on the processing time at each process
- Turnaround time:
  - election message from lowest process (T)
  - Timeout at 2<sup>nd</sup> highest process (X)
  - coordinator message from 2<sup>nd</sup> highest process (T)
- How long should the timeout be?
  - $-X = 2T + T_{process}$
  - Total turnaround time: 4T + 3T<sub>process</sub>

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# **Summary**

- Coordination in distributed systems sometimes requires a leader process
- · Leader process might fail
- Need to (re-) elect leader process
- Three Algorithms
  - Ring algorithm
  - Modified Ring algorithm
  - Bully Algorithm

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# Acknowledgements

These slides contain material developed and copyrighted by Indranil Gupta (UIUC).

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