

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**: $\forall$ non-faulty p : (p 's *elected* = (q : a particular non-faulty process with the best attribute value) or $\perp$)
 - **Liveness**: $\forall$ election: (election terminates) & $\forall p$: non-faulty process, p 's *elected* is eventually not $\perp$

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Algorithm 1: Ring Election [Chang & Roberts'79]

- N Processes are organized in a logical ring
 - p_i has a communication channel to $p_{i+1 \bmod N}$.
 - All messages are sent clockwise around the ring.
- To start election
 - Send **election** message with my ID
- When receiving message (**election**, id)
 - If id > my ID: forward message
 - » Set state to **participating**
 - If id < my ID: send (**election**, my ID)
 - » Skip if already **participating**
 - » Set state to **participating**
 - If id = my ID: I am elected (why?) send **elected** message
 - » **elected** message forwarded until it reaches leader

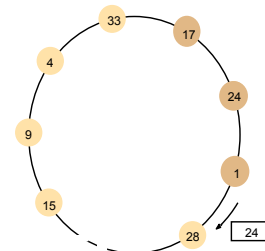
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Ring-Based Election: Example



- The worst-case scenario occurs when?
 - the counter-clockwise neighbor (@ the initiator) has the highest attr.
- In the example:
 - The election was started by process 17.
 - The highest process identifier encountered so far is 24
 - (final leader will be 33)

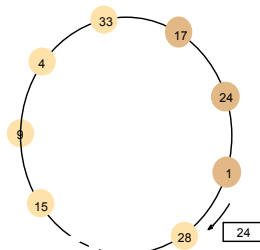


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Ring-Based Election: Analysis

- In a ring of N processes, in the worst case:
 - N-1 **election** messages to reach the new coordinator
 - Another N **election** messages before coordinator decides it's elected
 - Another N **elected** messages to announce winner
- Total Message Complexity = $3N-1$
- Turnaround time = $3N-1$



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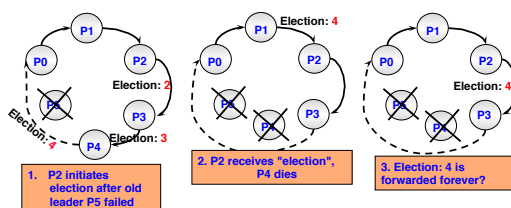
Correctness?

- Safety: highest process elected
- Liveness: complete after $3N-1$ messages
 - What if there are failures during the election run?

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Example: Ring Election



May not terminate when process failure occurs during the election!
Consider above example where attr==highest id

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- PA2-B due next week
 - Best practices once again
 - Windows problem (not being able to run the grader)
 - Grader is a black box testing. Grader generates a general error statement. You need to test it on your own.
 - More notes in the project spec
- Recitations for undergrads
 - Today and next Monday
- Midterm: 3/11 (Wednesday) in class
 - Multiple choices
 - Everything up to today
 - Lecture slides are enough.
 - Cheat sheet allowed (1-page, letter-sized, front-and-back)

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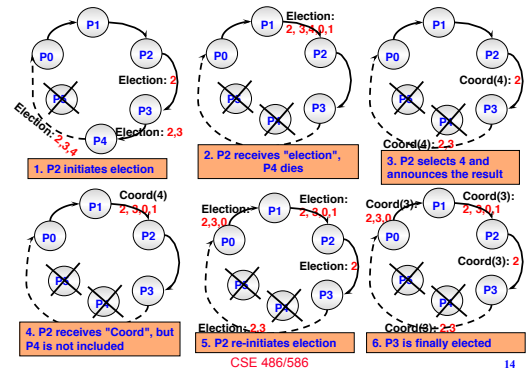
Algorithm 2: Modified Ring Election

- **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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Example: Ring Election



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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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What about that Impossibility?

- Can we have a **totally correct** election algorithm in a fully asynchronous system (**no bounds**)
 - No! Election can solve consensus
- Where might you run into problems with the modified ring algorithm?
 - Detect leader failures
 - Ring reorganization

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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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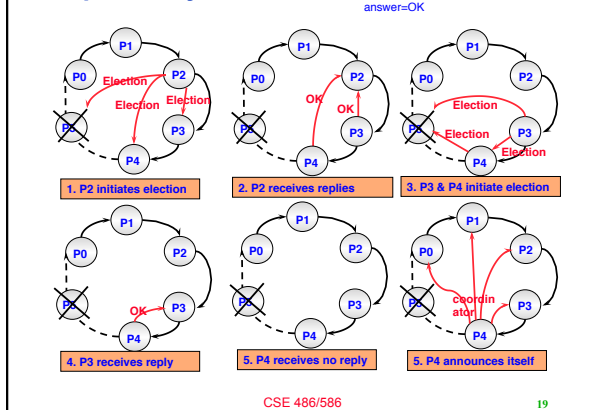
Algorithm 3: Bully Algorithm

- 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

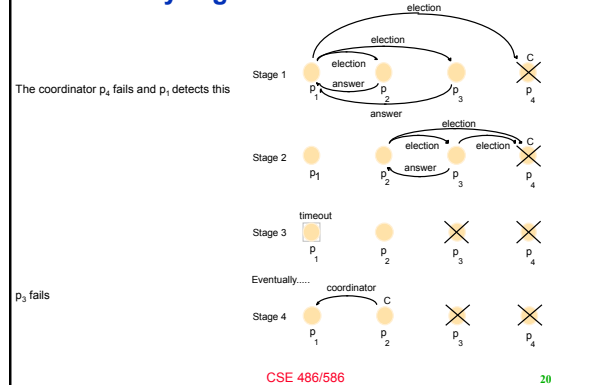
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Example: Bully Election



The Bully Algorithm



Analysis of The Bully Algorithm

- 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 $O(N^2)$.

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Turnaround time

- All messages arrive within T units of time (synchronous)
- Turnaround time:
 - *election* message from lowest process (T)
 - Timeout at 2nd highest process (X)
 - *coordinator* message from 2nd highest process (T)
- How long should the timeout be?
 - $X = 2T + T_{\text{process}}$
 - Total turnaround time: $4T + 3T_{\text{process}}$

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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).