CS 60002: Distributed Systems

T6: Leader Election

Department of Computer Science and **Engineering**



INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR



Sandip Chakraborty sandipc@cse.iitkgp.ac.in

Leader Election in Distributed System

- Each process eventually decides whether it is the leader or not, subject to the constraint that there is **exactly one leader**
 - Processes will be in one of the three states undecided, leader, not leader
 - Initial state: undecided
 - Final state: leader or not leader

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 - Processes will be in one of the three states undecided, leader, not leader
 - Initial state: undecided
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- We have already seen in RAFT and PBFT! -- the role of a leader
 - Central server for mutual exclusion
 - Message ordering
 - Ensure serializability
 - Ensure consensus
 - Take snapshot
 - •

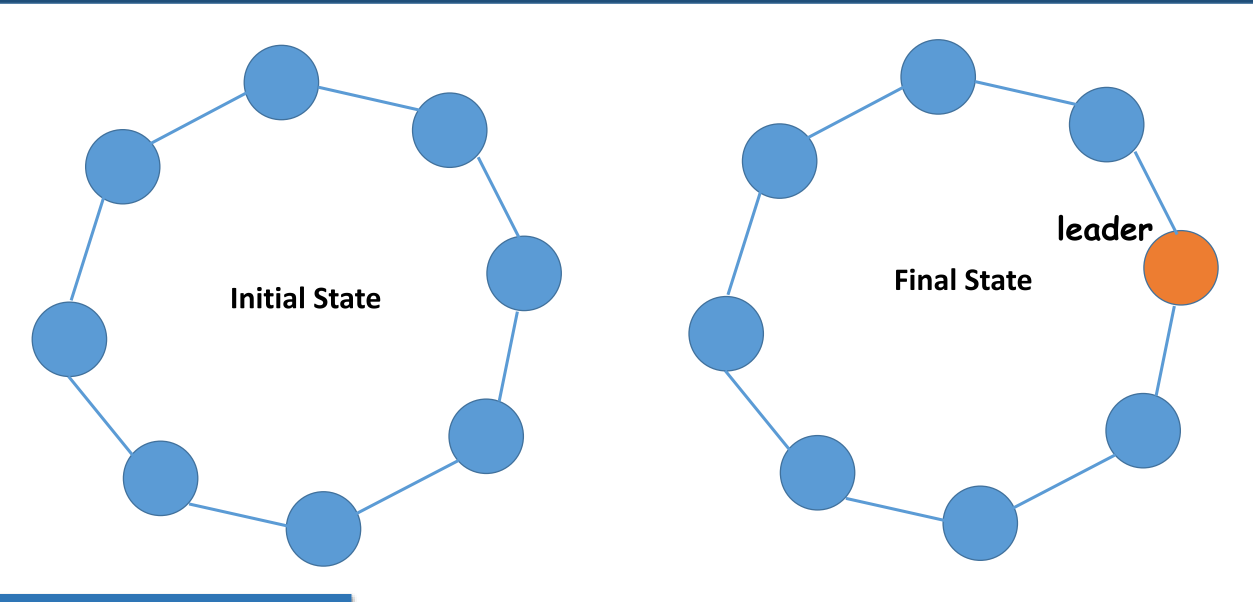
Leader Election in Distributed System

- Requirements:
 - The protocol should eventually terminate
 - In each round, exactly one process will be elected as the leader
 - On termination, the leader process should know that it is the leader
 - All other processes know that they are not the leader, and (optionally) knows who the leader is
- Distributed leader election has been studied in different topologies
 - Rings
 - Arbitrary topology

Leader Election in Rings

- System models
 - Synchronous or Asynchronous
 - Unidirectional or Bidirectional ring
 - Anonymous (no unique ID) or Non-anonymous (unique IDs for each processes)
 - Uniform (no knowledge on the number of processes) or Non-uniform (the information about the number of processes is known)

Leader Election in Rings



Why Do We Study Rings

- Simple starting point to understand leader election
 - Easy to analyze the algorithms
- The lower bounds and impossibility results derived for ring topologies also apply to arbitrary topologies as well
 - If you cannot do it over a ring, you cannot do over an arbitrary topology

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Impossibility result:

- There is no deterministic leader election protocol for anonymous rings even if
 - The protocol knows the ring size (non-uniform)
 - The channel is synchronous

Impossibility Proof

- Deterministic leader election in an anonymous ring is impossible
 - Processes do not have unique identifiers there is no way to distinguish the processes from each other
 - Every processor starts in the same state (undecided) with the same outgoing messages (as they are anonymous)
 - Every processor runs the same algorithm -- Everyone does the same computation, sends and receives same messages, so end up in same states
 - If one node decides to become the leader, then every other nodes does so

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- The same result holds for weaker models
 - Asynchronous
 - Uniform

Impossibility Proof

- However, Randomized algorithms are possible (but not always easy!)
 - Galindo, David, et al. "Fully distributed verifiable random functions and their application to decentralised random beacons." 2021 IEEE European Symposium on Security and Privacy (EuroS&P). IEEE, 2021.

Rings with Identifiers

- Identifiers (IDs)
 - Arbitrary non-negative integers
 - Available to the processes
- Every process has a unique ID
 - We typically use 0 to n-1 as the indices of the processes in the rings these are not identifiers, we typically use them for analysis
 - Identifiers can be anything, like 12643 some arbitrary positive integers but unique to individual processes

Best Results:

- Asynchronous Rings: Θ(n log n) messages
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- If all processes know the highest ID (say, k), then we do not need a leader election
 - Everyone considers the process with ID k as the leader
 - The process with ID k can start operating as the leader
- However, the process with ID k can fail
 - If we assume the next higher ID as the leader, that process can also fail

Best Results:

- Asynchronous Rings: Θ(n log n) messages
- Synchronous Rings: Θ(n) messages
- If all processes know the highest ID (say, k), then we do not need a leader election
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How Broad Idea: The process with the highest ID and still
surviving becomes the leader

- Assume that each process has two pointers to other processes that it knows about
 - The previous process (anti-clockwise)
 - The next process (clockwise)
- The actual network might not be a ring, but we assume that every process maintains the above information to form a logical ring overlay

 Chang and Roberts algorithm needs the next pointer only (Unidirectional Ring)

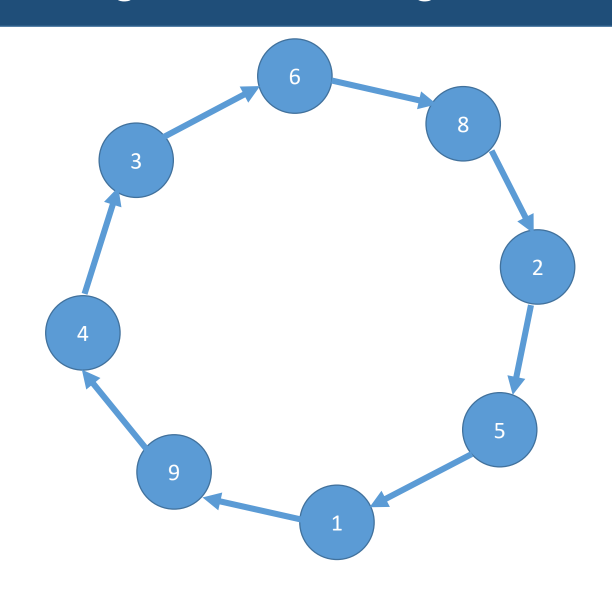
Chang, Ernest, and Rosemary Roberts. "An improved algorithm for decentralized extrema-finding in circular configurations of processes." *Communications of the ACM* 22.5 (1979): 281-283.

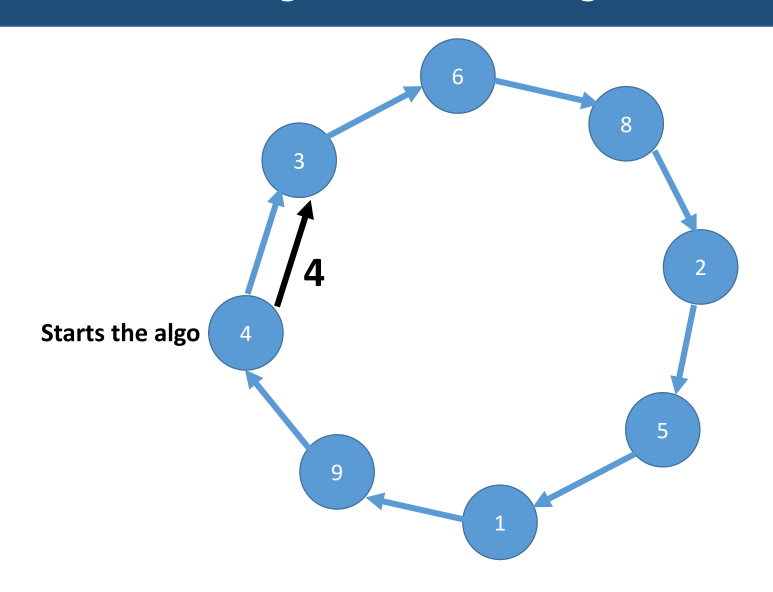
• **Uniform**: The algorithm does not need the information about the number of processes participating in the algorithm

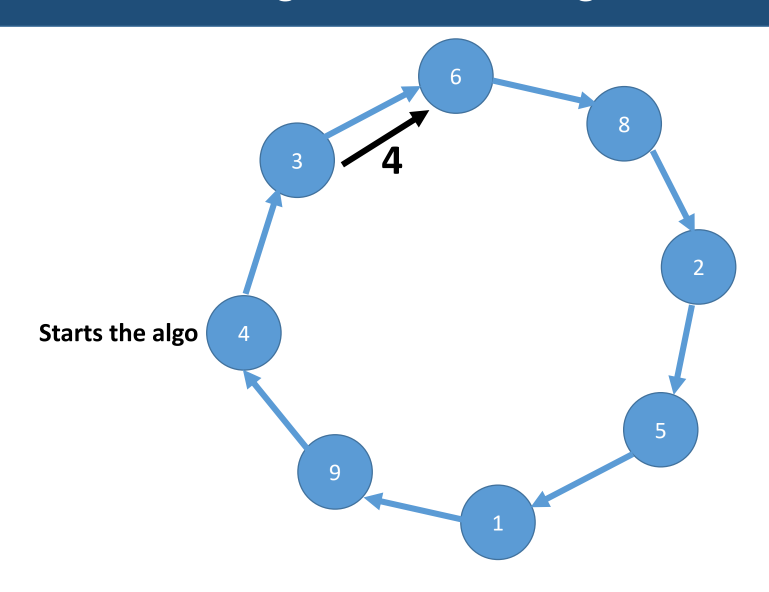
Asynchronous but reliable channel

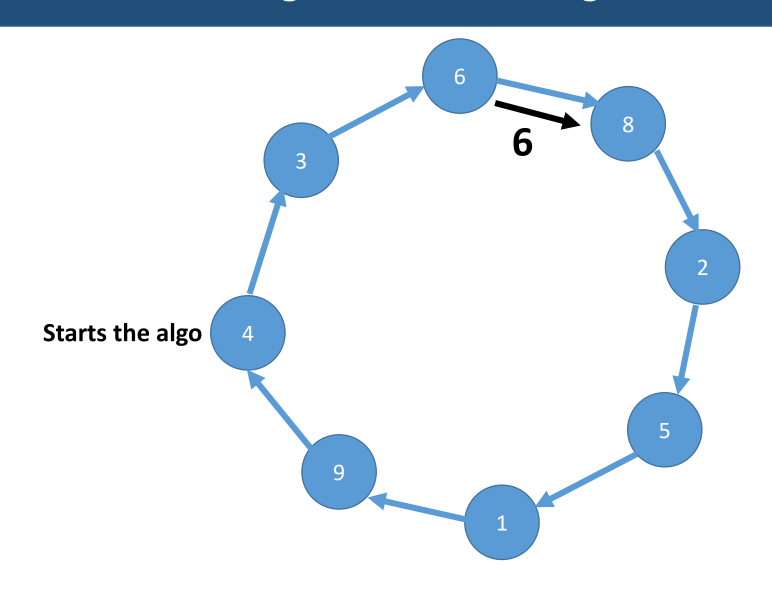
The algorithm:

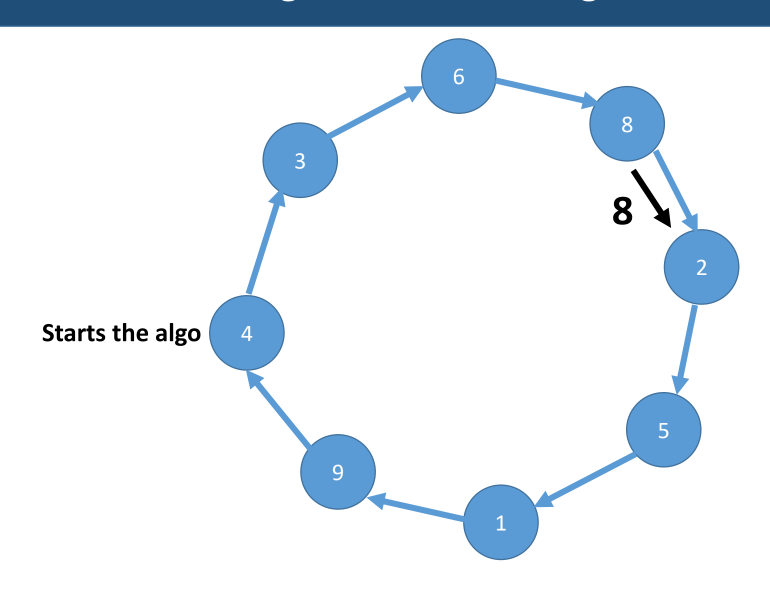
- A process that observes lack of leader (random timeout), starts the election procedure
- Every process send max(own ID, received ID) to the next process
- If a process receives its own ID, then it becomes the leader
- Leader passes a message across the ring announcing that it is the leader, all other processes mark them as non-leader

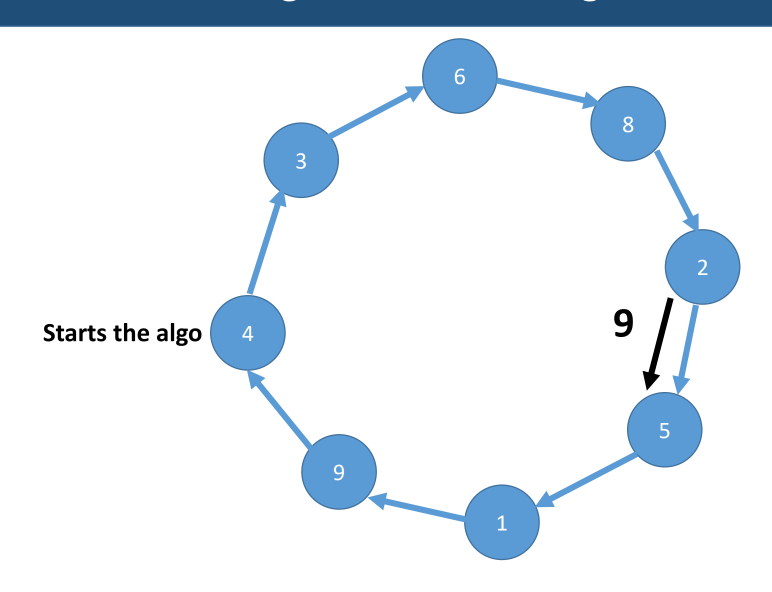


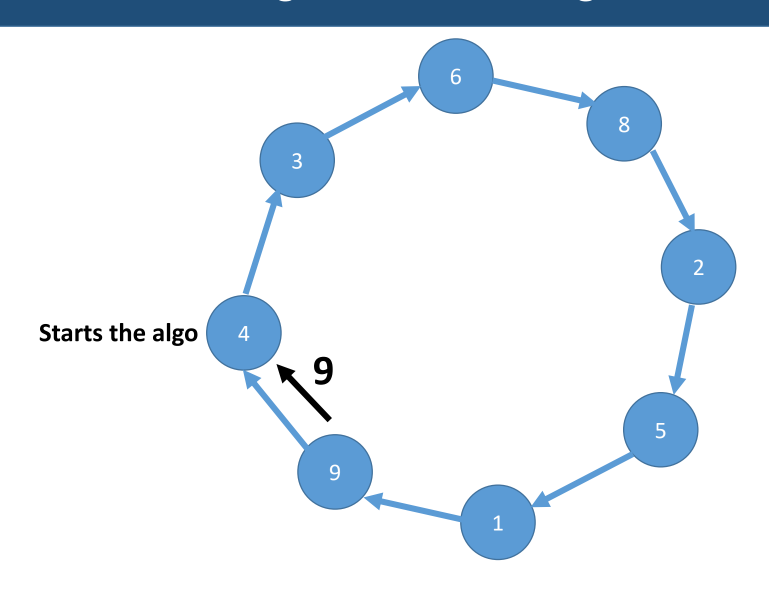


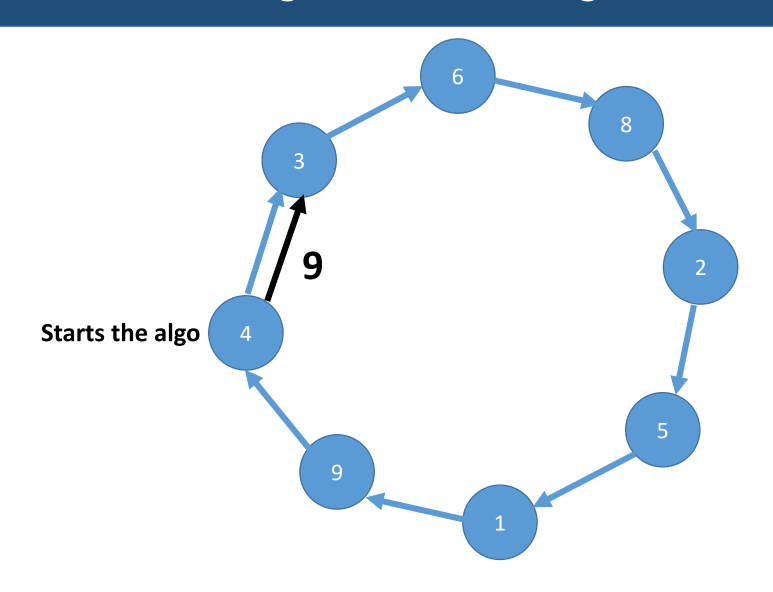


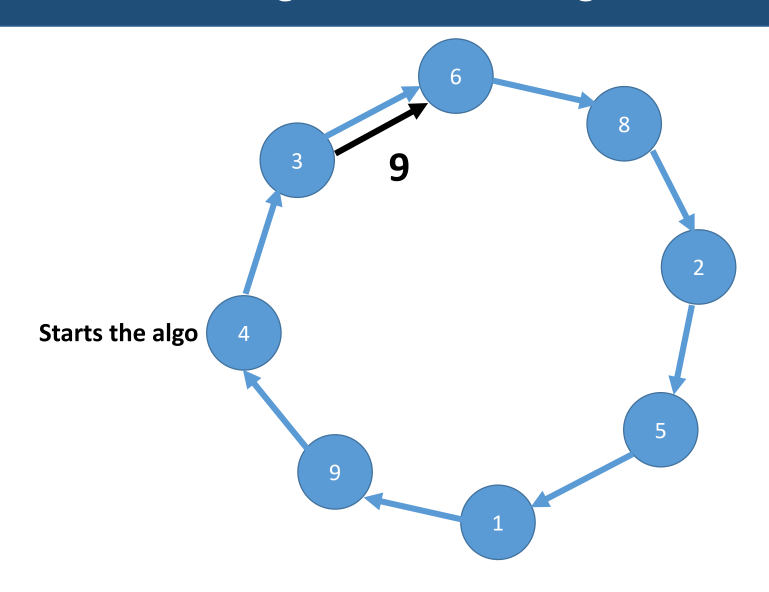


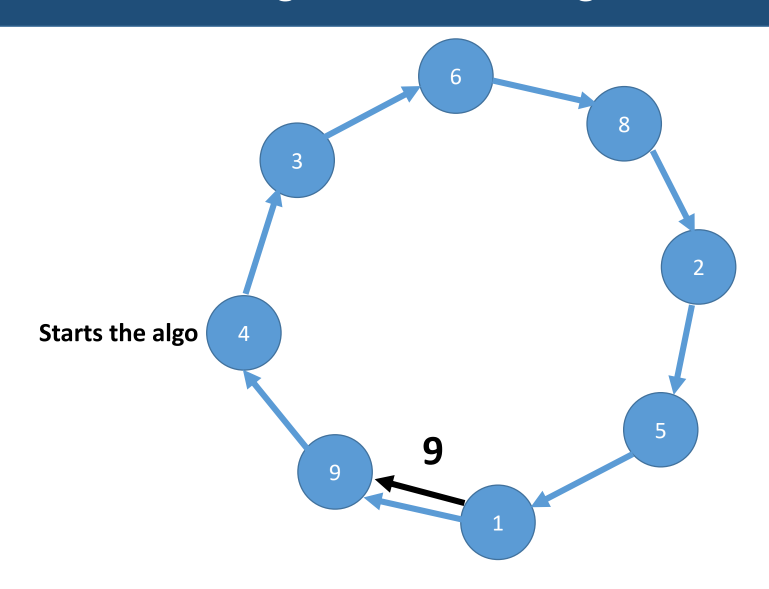


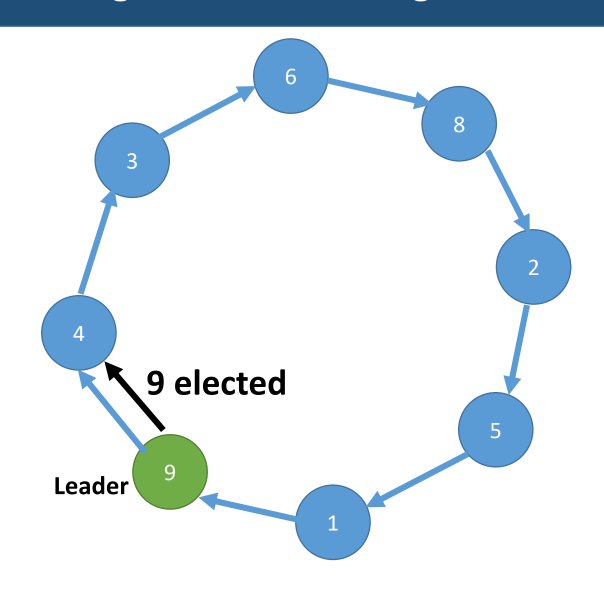


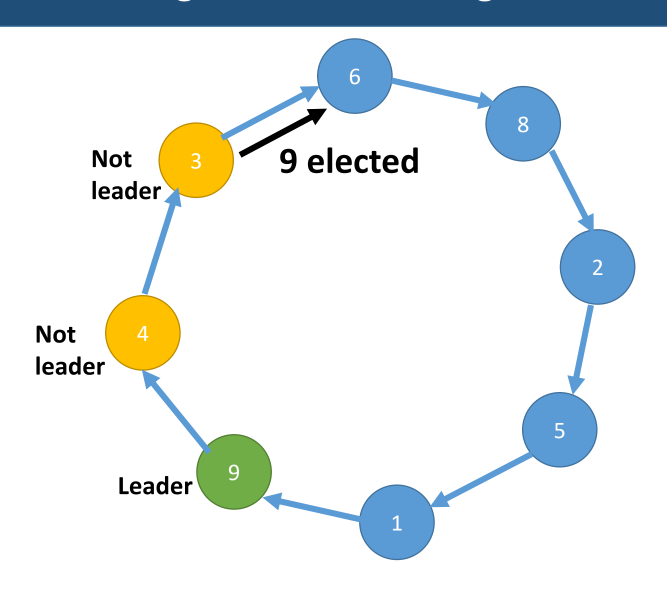


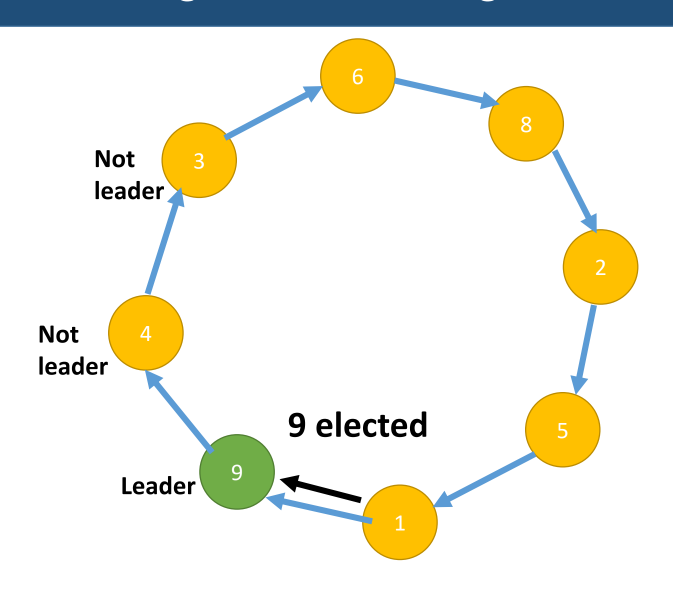












• Correctness: Process with largest ID is elected as the leader, that message passes through all other processes

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- Worst-case Message Complexity: O(n²)
 - When does this occur?

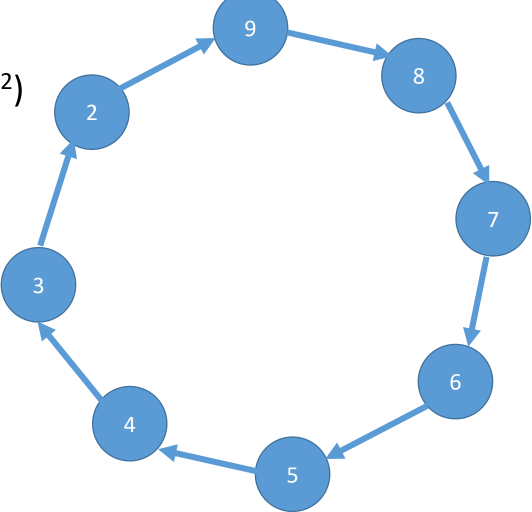
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Arrange the IDs in decreasing order



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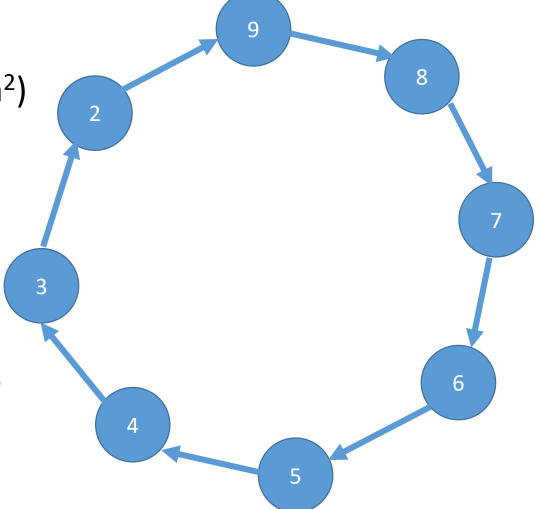
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Worst-case Message Complexity: O(n²)

When does this occur?

Arrange the IDs in decreasing order

- 2nd largest ID causes n-1 messages
- 3rd largest ID causes n-2 messages
- 4th largest ID causes n-3 messages
- ...
- Total: $n + (n-1) + (n-2) + ... + 2 + 1 = O(n^2)$



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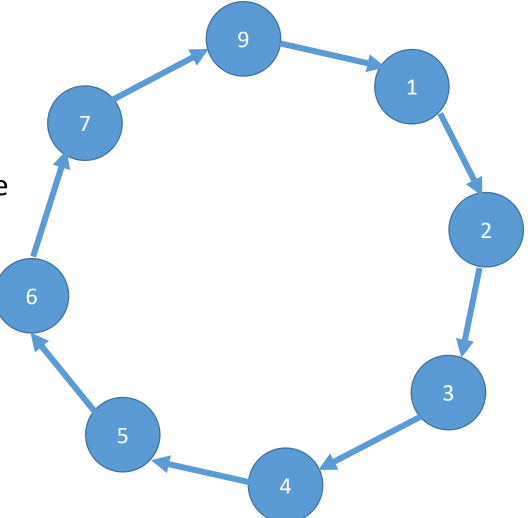
passes through all other processes

Best-case Message Complexity: O(n)

Arrange the IDs in increasing order

 Largest ID cases n messages, others cause exactly one message

• Total messages = n + (1 + 1 ... n-1 times)= 2n - 1 = O(n)



Chang and Roberts Algorithm – Average Case Analysis

- Let the IDs be 0, 1, 2, ..., i, i+1, ..., n-1
- Let P(i, k) be the probability that ID i makes exactly k steps
 - \bullet k-1 clockwise neighbors of i have IDs less than i and the k^{th} clockwise neighbor of i is greater than i
- There are (i 1) processes having IDs less than i and (n i) processes having IDs larger than i
- $P(i, k) = {(i-1) \choose (k-1)} / {(n-1) \choose (k-1)} x (n-i) / (n-k)$
- Expected total number of messages: $E(k) = n + \sum_{i=1}^{n} \sum_{k=1}^{n} kP(i, k)$.
- The above expected value can be simplified to $n(1+\frac{1}{2}+...+\frac{1}{n}) = O(n \log n)$

Chang and Roberts Algorithm

 The algorithm is simple and works both in synchronous and asynchronous models

But, can we reduce the message complexity?

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But, can we reduce the message complexity?

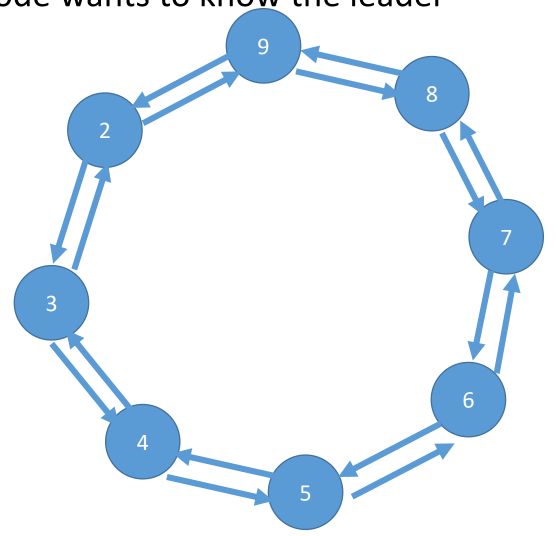
 Core Idea: Let the messages having the larger IDs travel smaller distance in the ring

• System model: Same as earlier, but we need a bi-directional ring for this case

• We consider a scenario when each node wants to know the leader

Define, k-neighborhood of a node p

k nodes at both sides of p

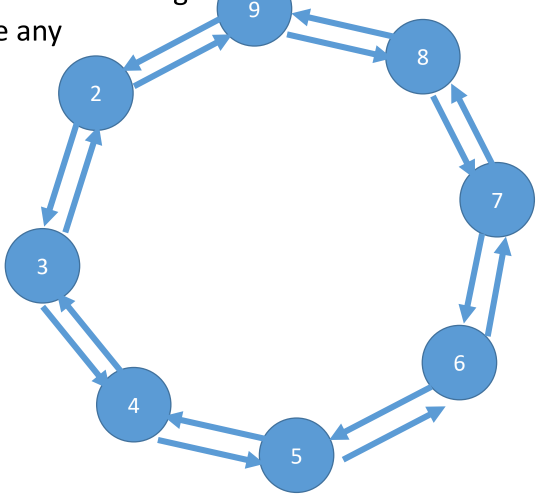


How does a node send message to distance k?

• Every message has a "Time to Live" variable

• Each node decrements m.TTL as it receives the message

 If m.TTL = 0, do not forward the message any further



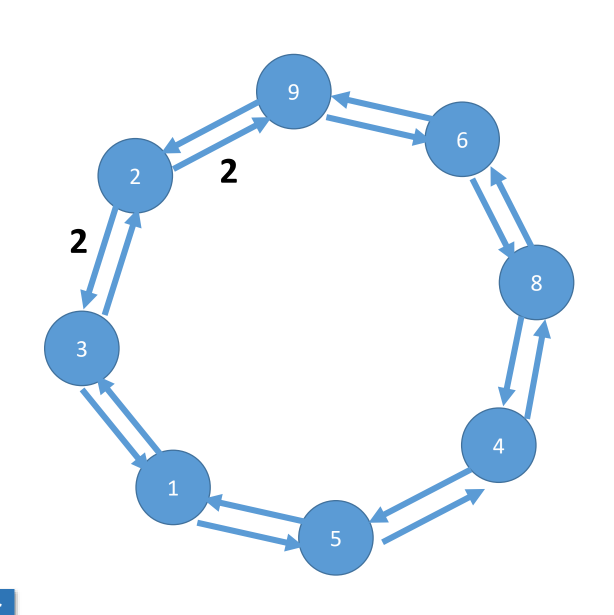
- The algorithm operates in phases
- Phase 0: Node p sends an election message m to both p.NEXT and p.PREVIOUS with m.ID = p.ID and TTL=1

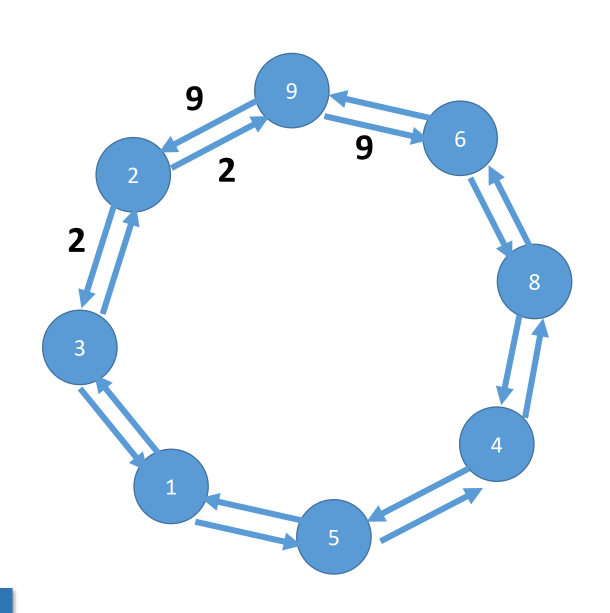
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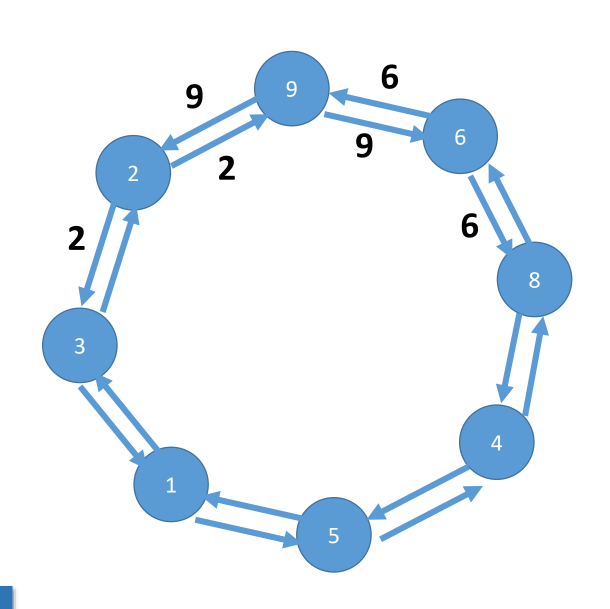
- Suppose, q receives this message
 - Set m.TTL = 0
 - If q.ID > m.ID, do nothing
 - If q.ID < m.ID, return the message m to p

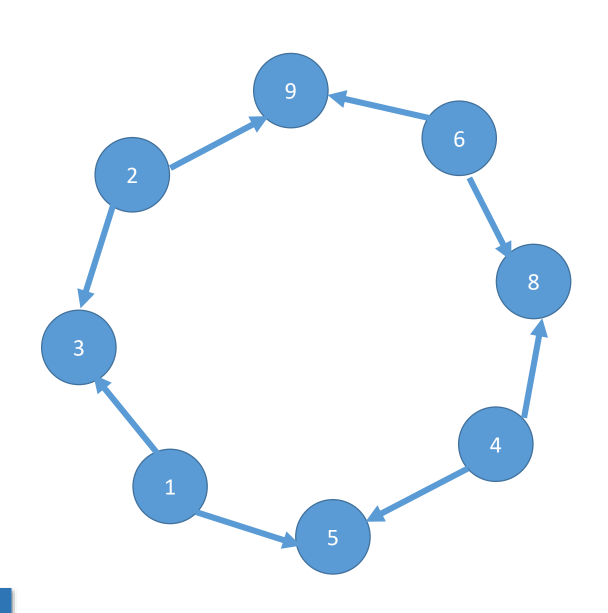
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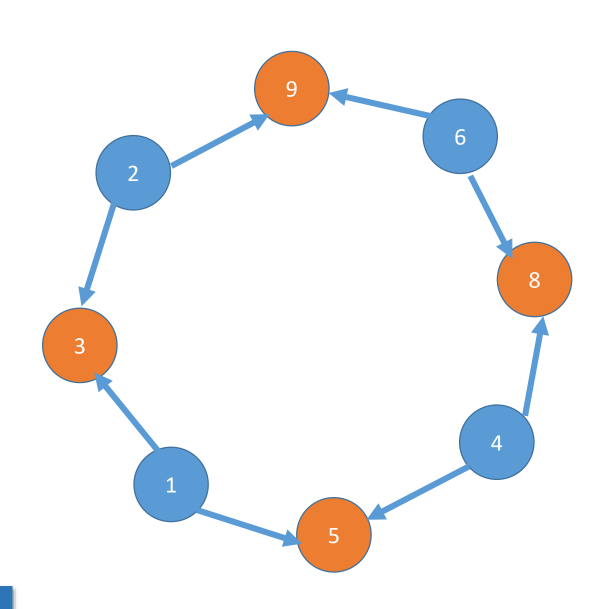
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- If p gets back both the messages, it declares leader of its 1 neighborhood, and proceeds to the next phase











- The algorithm operates in phases
- Phase i: Node p sends an election message m to both p.NEXT and p.PREVIOUS with m.ID = p.ID and TTL=2ⁱ

- Suppose, q receives this message
 - Set m.TTL = m.TTL-1
 - If q.ID > m.ID, do nothing
 - Else
 - If m.TTL=0, the return to the sending process
 - Else forward suitably to the previous or next process
- If p gets back both the messages, it declares leader of its 2ⁱ neighborhood, and proceeds to the next phase

- When $2^i \ge n/2$, only one process gets back the message and becomes the leader
- So, number of phases = O(log n)

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What is the message complexity?

- In phase i,
 - At most one process initiates message in any sequence of 2ⁱ⁻¹ processes
 - So, we have a total of $n/2^{i-1}$ candidate processes for sending messages
 - Each of the candidate processes sends 2 messages going at most 2^i distance; so total number of messages = 2×2^i
 - So, total messages = O(n) in the ith phase
- There are O(log n) phases
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- Can we do it in O(n log n) for unidirectional ring?
 - Yes, Peterson's Algorithm

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Can we do it better than O(n log n)?

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 - So, total messages = O(n) in the ith phase
- There are O(log n) phases
- Therefore, message complexity = O(n log n)

- Can we do it better than O(n log n)? Not in asynchronous ring
 - Any asynchronous Leader Election algorithm requires $\Omega(n \log n)$ messages.

Variable Time Algorithm in a Synchronous Ring

- Synchronous, round-based algorithm
 - Round = Maximum message transmission delay
 - A phase is equal to n rounds
- Node k does the following
 - If no message received when k-th phase starts, declare itself the leader and send a leader message with its id around the ring
 - If message received before k-th phase starts, record id in message as leader and forward the message around the ring
- Message complexity O(n)

