

# Chapter 3 Leader Election in Rings

Theory of Distributed Systems

**Fabian Kuhn** 

#### **Leader Election**



General goal: Elect some node as a leader

#### **Leader Election Problem:**

Each node eventually decides whether it is a leader or not subject to the constraint that there is exactly one leader

- implicit leader election: the non-leaders do not need to know the name of the leader (a.k.a. test-and-set)
- explicit leader election: each node knows the name of the leader

#### More formally (implicit LE):

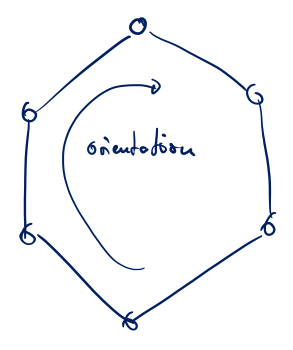
- 3 states: undecided, leader, non-leader
- Initially, every node is in the undecided state
- When leaving the undecided state, a node goes into a final state
  - Final state: leader or non-leader
  - Implies termination...

# Ring Network



#### For this lecture, we assume a ring topology

Many important challenges already reveal on ring networks



# Anonymous Systems / Uniform Algorithms



**Definition:** A distributed system is called **anonymous** if the nodes **do not have unique identifiers**.

That is, initially all nodes are indistinguishable from each other

**Definition:** A distributed algorithms is called **uniform** if the **number of nodes** n **is not known** to the algorithm (i.e., to the nodes) If n **is known**, the algorithm is called **non-uniform**.

# Leader Election in Anonymous Rings



- Is it possible to elect a leader in an anonymous ring?
  - Say if communication is synchronous and the algorithm is non-uniform?

**Lemma:** After k rounds of any deterministic algorithm on an anonymous ring, every node is in the same state  $S_k$ .

with randomitation, maybe? let's assume deferministic algorithms for now... anogurus - all nodes have the same initial state So So he solds still in same stake at the -> luduction on # rounds; all nodes are always in same state La cannot solve LE!

# Leader Election in Anonymous Rings



**Theorem:** Deterministic leader election in anonymous rings is impossible.

#### **Proof:**

- All nodes are always in the same state (previous lemma)
  - → at the end either one or all nodes are in the leader state

#### **Remarks:**

- Holds for synchronous algorithms and thus also for asynchronous ones
- Holds for non-uniform algorithms and thus also for uniform ones
- Sense of direction does not help
  - Sense of direction: distinguish clockwise from counter-clockwise direction
- Randomization might help (can be used to break the symmetry)
- Randomization does not always help (for uniform alg.)



#### Leader Election in Asynchronous Rings



For simplicity: assume sense of direction

hon-anonymous

#### Algorithm 1 (Clockwise leader election):

Each node v executes the following code:

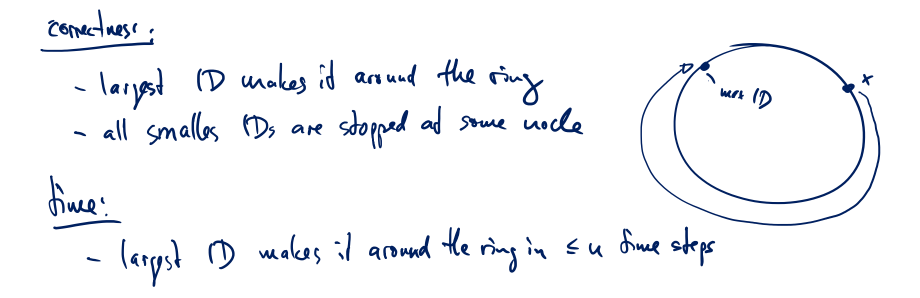
- Node v stores largest known ID in  $m_v$
- Initialize  $m_v := ID(v)$  and send ID(v) to clockwise neighbor
- if v receives message with  $ID(w) > m_v$  then 3.
- v forwards ID(w) to clockwise neighbor and sets  $m_v := ID(w)$ 4.
- $\nu$  decides not to be the leader if it has not done so already 5.
- **else** if v receives message with ID(v) then 6.
- v decides to be the leader 7.



# Clockwise Leader Election: Analysis



**Theorem:** The clockwise leader election algorithm correctly solves the leader election problem in O(n) time with message complexity  $O(n^2)$ .



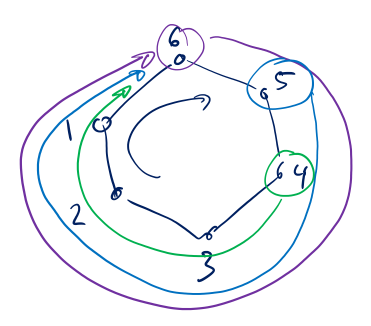
# Clockwise Leader Election: Analysis



**Theorem:** The clockwise leader election algorithm correctly solves the leader election problem in O(n) time with message complexity  $O(n^2)$ .

MSg. coupl. O(u2) is toirial

also: Do(12) msg. compl. in the word case, oven in synchr. rings.



# Clockwise Leader Election: Analysis



**Theorem:** The clockwise leader election algorithm correctly solves the leader election problem in O(n) time with message complexity  $O(n^2)$ .

#### **Remarks:**

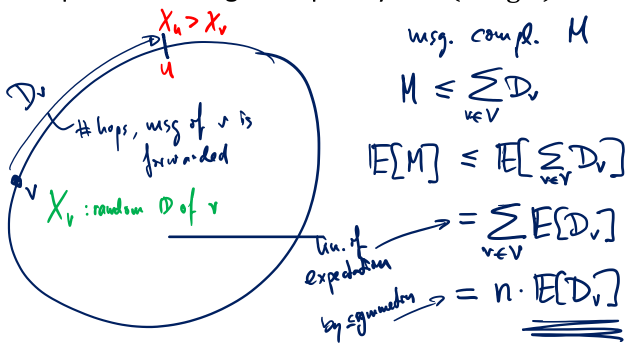
- Time complexity is optimal, message complexity maybe not?
- Algorithm distinguishes clockwise and counter-clockwise neighbors
  - This is not really necessary

How can we improve the message complexity?

#### Randomized Clockwise Leader Election



**Theorem:** With random IDs, the clockwise leader election algorithm has an expected message complexity of  $O(n \log n)$ .



#### Randomized Clockwise Leader Election



**Theorem:** With random IDs, the clockwise leader election algorithm has an expected message complexity of  $O(n \log n)$ .

# A Deterministic Message-Efficient Algorithm?

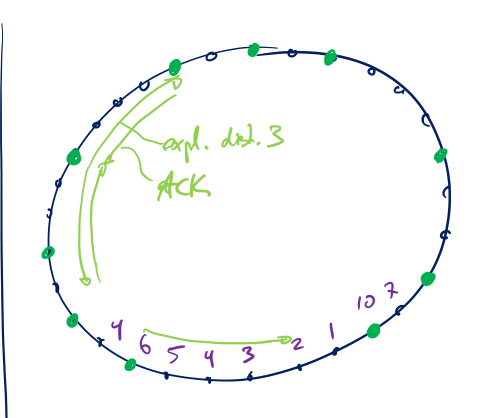


Try to make sure that most IDs are not sent very far

Phase 1 - at stort, all nodes are active

- each node exchages 1D with nexthers
- become inactive if one of the neighbors has a higher ND

La #active vodes of der Phase 1:  $\leq \frac{N}{2}$ 



# Radius Growth Algorithm



#### **Basic idea:**

phases 
$$i = 0,1,2,...$$

- The algorithm consists of phases, initially all nodes (IDs) are active
- After phase  $i \ge 0$ , distance between any two active nodes is  $> 2^i$

#### Algorithm:

phase i enchact node explores 2'-neighborhood becomes inactive if there is a higher ID active mode in the 2'-neighborhood

# Radius Growth Algorithm: Analysis



**Theorem:** The radius growth algorithm solves uniform, asynchronous leader election in time O(n) with message complexity  $O(n \log n)$ .

the couple phase i: 
$$O(2^i)$$
, larget i:  $i = \lceil \log_2 n \rceil$ ,  $2^i < 2n$ 

total time:  $O(2^i) = O(2^i) = O(n)$ 

uss. coupl.

phase i:  $\frac{1}{2^{i-1}}$  uss. coupl:  $\frac{1}{2^{i-1}} \cdot O(2^i) = O(n)$ 

uss. per phase  $O(\log_2 n)$  phases

 $O(\log_2 n)$  phases

Lo total ass. coupl.:  $O(n \cdot \log_2 n)$ 

# Message Complexity Lower Bound



**Recall:** The asynchronous execution / schedule of a message passing algorithm is defined by the sequence of send and receive events

#### **Remarks:**

- We will assume that no two events happen at the same time
  - Such events can be ordered arbitrarily
- An execution of an asynchronous algorithm is determined by the algorithm and by an "adversarial" scheduler that decides about message delays, etc.
  - When proving a lower bound, we take the role of the scheduler
- We assume FIFO order for messages on the same edge
  - Only makes a lower bound stronger (and can always be enforced)

# Message Complexity Lower Bound



**Assumptions:** For simplicity, we make the following assumptions:

- Asynchronous ring, where nodes may wake up at arbitrary times (but at the latest when receiving the first message)
  - For convenience, we will assume that  $n=2^k$
- Uniform algorithms where the maximum ID node is elected as the leader
  - Assumption can be dropped with a more careful analysis
- 3. Explicit leader election (every node needs to learn the max. ID)
  - Can be enforced with additional O(n) messages (at the end, the leader can send its ID around the ring)
- 4. For the proof, we have to play the adversary and specify in which order the messages are delivered...

# Open Schedule

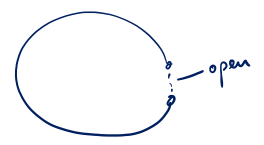




**Open Edge:** Given a (partial) schedule, an edge  $\{u, v\}$  is called open if no message has been received over this edge.

Some messages might have been sent but not received over the edge

Open Schedule: A schedule for a ring is open if there is an open edge.



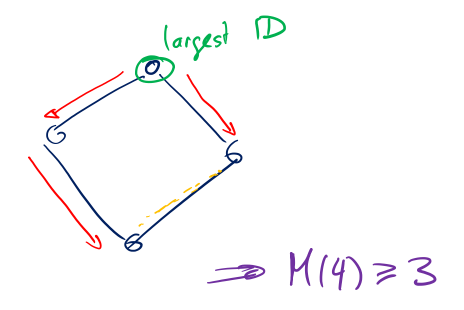
#### Open schedule message complexity:

- M(n): Given a ring of size n, for every asynchronous uniform leader election algorithm (and every possible assignment of IDs), there is an execution that produces an open schedule in which at least M(n) messages have been received.
  - We will show that  $M(n) = \Omega(n \cdot \log n)$  (by induction on n).

# Open Schedule: Base Case



**Lemma:** Consider a cycle with n=4 nodes. We can create an open schedule in which at least 3 messages are received.



#### Open Schedule: Induction Step



**Lemma:** For  $n = 2^k$  and integer  $k \ge 3$ , we have

$$M(n) \ge 2 \cdot M(n/2) + n/4$$
.

 $V_2$ 
 $V_3$ 
 $V_4$ 
 $V_4$ 
 $V_4$ 
 $V_5$ 
 $V_6$ 
 $V_8$ 
 $V_8$ 

#### Open Schedule: Induction Step



**Lemma:** For  $n = 2^k$  and integer  $k \ge 3$ , we have

$$M(n) \ge 2 \cdot M(n/2) + n/4. \qquad \text{if } (4)$$

$$\vdash \mathcal{H}(u) = \mathcal{J}(u \log u)$$

# Message Complexity Lower Bound



**Theorem:** Any uniform leader election algorithm in uniform rings of size n  $(n = 2^k \text{ for } k \ge 2)$  has message complexity at least

$$M(n) \ge n/4 \cdot (\log n + 1) = \Omega(n \log n).$$

# Leader Election in Synchronous Rings



- Can we improve the message complexity for synchronous rings?
  - Assume that the algorithm is non-uniform (n is known)
  - Assume IDs are positive integers from  $\{1, ..., N\}$

#### **Synchronous Leader Election Algorithm**

- Algorithm consists of phases i = 1, 2, ... of length n
- Every node v does the following

```
if phase i = ID(v) and v has not yet received a message then v becomes the leader v sends message "v is leader" arounds the ring
```

# Leader Election in Synchronous Rings



#### **Synchronous Leader Election Algorithm**

- Algorithm consists of phases i = 1, 2, ... of length n
- Every node v does the following

```
if phase i = ID(v) and v has not yet received a message then v becomes the leader v sends message "v is leader" around the ring
```