



## Distributed Systems

Lab 2

## Agenda

- Lab 2 Introduction
- Solution cost for lab 1
- Mininet Python API (optional)
- A small note on threads

### General notes about the labs (1)

- Lab rooms 3354 and 3358
  - Attendance is not mandatory.
- The workload of each lab is designed for 2:
   Works best with a lab partner!
  - Discussion page in ping-pong.
- Check ping-pong, lab pages for news, FAQs etc.

### General notes about the labs (2)

- Mininet is used as an infrastructure to test your servers on complex topologies with many nodes.
- Servers are "plain" Python, that can run everywhere.
- You can test them locally, on your own machine.
  - Might need to change the default port and how to contact the neighbors.
  - E.g. Start two servers on localhost, one on port 8080 and one on 8081.
- Then switch to Mininet to test with a bigger topology.

Lab 2 Introduction

## A CENTRALIZED BLACKBOARD

### Distributed Blackboard

- We have a simple working version so far...
  - But you might get inconsistencies
  - Let's make it better!
- Consistent Blackboard:
  - All board show messages in the same order

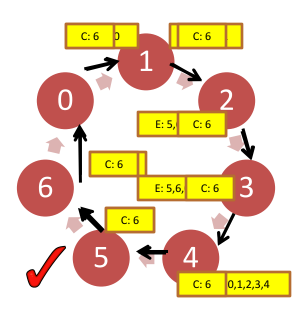
How? Centralized version!

#### Distributed Blackboard – Centralized

- Each post is sent to the leader which distributes it to the network
- The leader should be able to handle correctly multiple posts from different nodes...
- But who is the leader?
- We will do a leader election:
  - Beshr will present leader election strategies next week (Monday)
  - For this lab, we will use a simple (ring based) algorithm

## Leader election on a ring

- 1. Node 5 initiates the leader election process. It sends ID to its next node in an "Election" (E) message.
- 2. When node 6 receives the message, it appends its ID and forwards the message
- 3. When the message gets back to the process that started the election:
  - i. it elects the node with highest ID as coordinator
  - ii. changes the message type to "Coordination" message (C) and circulates it in the ring
- This is an example, you can optimize it.
- Also, in our case:
  - Every node will act as an initiator in the beginning.
  - n elections running concurrently.
  - Eventually they all agree on the same leader.



#### Leader Election

- Use the Ring-based Election Algorithm when starting the board in order to decide the leader
  - Find your neighbor (e.g. the node with the next IP number)
  - Every node should send only to their next neighbor
  - Use a locally generated random number as a criterion for selecting the leader (e.g. highest wins)
- The protocol stars running as soon as the nodes are up.
  - you might have to wait a bit to make sure everyone has booted.
  - e.g. using sleep(1) to wait for 1 second.
- Simplifications (but feel free to impress us):
  - Not dynamic only run election in the initialization of the protocol
  - Assume that communication between neighbors is reliable

#### After the election

- The leader is established and everyone agrees on it.
- After the election, nodes send new entries directly to the leader (no ring any more).
- The leader can serve as a centralized sequencer:
  - He decides the correct, global order of all messages.
  - Everybody else follows that order.

## Task 1 Leader Election

- Explain your leader election algorithm
- Use a field in the webpage to show who the leader is and what its random number is
- Discuss the solution cost of the leader election algorithm that you use
  - see discussion about cost later

# Task 2 Blackboard (centralized)

- Show that concurrent submissions do not lead to problems anymore
  - all blackboard entries always appear in the same order.
- Demonstrate the cost of your solution (i.e. cost of a post delivered to all nodes)
- Briefly discuss pros + cons of this design

## **Optional Tasks**

- Note: completely optional
  - We still give you up to 10 points even without this extension
  - The optional task can give up to 2 points
- Handle dynamic networks:
  - What happens if the leader fails while the program is running?
  - What happens if a node during the election cannot reach its next neighbor?
  - Concurrently delete/modify entries in the blackboard.

#### Video checklist:

#### Want we want to you to explain in the video

- 1. Show that the leader election works and explain how.
- 2. Show that all nodes have the same ordering of messages. Explain how that works.
- Discuss the cost of your solution (for the leader election and for the second phase)
- 4. Pros + Cons of the design.

#### **Optional:**

- 5. Dynamic leader election?
- 6. Node failures during leader election?
- 7. Delete/modify?

Deadline:

November 29

For each of the above, show the relevant parts of your code as well!