## **Leader Selection**

### Foundations of Distributed Systems Lab Guide 4

#### 2020/2021

Consider a set of n processes with a fully connected network (i.e., all know all addresses) that aims at selecting a leader. Use an interactive mechanism for starting the protocol (i.e., waiting for keyboard input).

#### **Steps**

- 1. Implement a leader election protocol assuming a synchronous system model.
- 2. Implement an eventual leader election protocol assuming an asynchronous system model.
- 3. Encapsulate protocols in simple interfaces.

#### Questions

- 1. What protocol terminates first?
- 2. What happens if the set of candidates changes?
- 3. How do interfaces for synchronous and asynchronous protocols differ?

**Learning Outcomes** Recognize the impact of system assumptions, in particular regarding synchrony, in the correctness of distributed programs. Implement abstract distributed protocols using an event-driven programming framework.

# **Dependencies**