Sistemas Distribuídos

(ano letivo 2024'25)

Pratical Assignment 1 - Election Day

Today is election day, and voters gather at the polling station to cast their votes for one of two candidates. Voters must wait until the polling clerk opens the polling station before they can enter. Inside, there is a limited capacity for voters; if the station is full, those waiting outside must remain until space is available.

Before voting, each voter must present their voting ID, which is validated by the poll clerk. If the ID is confirmed as valid and has not been used for voting, the voter proceeds to the e-voting booth to cast their vote. The vote is randomized but skewed toward one of the candidates. Once voting is complete, the voter exits the polling station. A voter is allowed to vote only once; if the poll clerk detects a duplicate voting ID, the voter is asked to leave the polling station.

At the exit, there is an exit poll where some voters may be approached by a pollster for their opinion. The pollster selects a predefined percentage of voters—for example, 10%—to inquire about their votes. Responding to the pollster is optional, and voters are not obligated to disclose the truth about their vote. Their decision is governed by probability. For instance, 60% of approached voters may choose to respond, and among them, 20% may provide false information.

Once a voter completes their journey through the process (e.g., as illustrated in Figure 1), they may be "reborn" with either a new voting ID or the same ID, depending on probabilistic conditions. A reborn voter then re-enters the polling station as if they were a new arrival.

Election day terminates when the polling clerk announces its end. This can occur after a predefined number of voters have participated or when a set time limit has been reached. The poll clerk then closes the polling station but allows all voters already inside to complete their votes. Once the station is empty, the poll clerk informs the exit poll that the polling station is closed and gathers the votes from the e-voting booth.

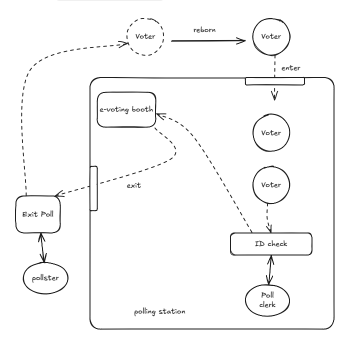


Figure 1: Example workflow of a voter.

Objectives and Requirements

Your task is to develop a simulation in Java that models the life cycle of voters, poll clerk, and the pollster. The simulation should utilize one of the studied process (thread) communication and synchronization models: monitors, semaphores and shared memory.

Requirements

- The minimum number of voters is 3 and the maximum is 10. The number of concurrent voters should by pass to the program as an argument.
- The waiting queue, inside the polling station, has a minimum size of 2 and a maximum of 5. The queue size should by pass to the program as an argument.
- ID check and voting follows the entry order of the voter into the polling station.
- The ID validation by the poll clerk will take a random amount of time between 5 to 10 milliseconds to execute.
- Casting the vote by the voter will take a random amount of time between 0 to 15 milliseconds to execute.
- Responding to the pollster will take a random amount of time between 5 to 10 milliseconds to execute.

Additionally, you must implement a log file to track and describe the evolution of the system's internal state. A graphical user interface (GUI) is also required, providing a visual representation of the simulation and reflecting the internal state changes. The GUI can also be used to force the end of the simulation. To be able to visualize several stages of the simulation, you can scale the waiting times to an adequate value.

Guidelines for the implementation

1. Characterize State-Level Interaction

- Define how different entities interact by modifying or accessing shared state information.
- Identify the key state variables and their expected transformations throughout the

2. Specify the Life Cycle and Internal Properties of Each Entity

- Outline the creation, execution, and termination stages of each participating entity.
- Define internal attributes that determine the behavior and transitions of each entity.

3. Define Information Sharing Regions

- Specify the internal data structure used for storing shared information.
- Identify the operations that can be invoked on these structures, including:
 - Their method signatures
 - Their functionality
 - The calling entities
- Determine the **synchronization points** necessary to ensure consistency and avoid conflicts.

4. Design an Interaction Diagram

- Create a **compact yet precise** diagram that illustrates the dynamics of your solution.
- Refine the diagram iteratively by revisiting **Steps 1** and **2** until the description is accurate.

5. Implement the Solution in Java

- Code each entity as a specific reference data type (class).
- Ensure proper encapsulation, modularization, and adherence to object-oriented principles.

6. Develop the Main Application

- Instantiate the required information-sharing regions and intervening entities.
- Start the different entities and manage their execution.
- Ensure proper termination handling of all entities.

7. Validate the Solution

- Execute multiple test runs.
- Inspect the logging file in detail to verify that output data is correct for each test case.