DOCUMENTATION

ASSIGNMENT 2

STUDENT NAME: GRAD LAURENȚIU-CĂLIN

GROUP: 30425

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# Assignment Objective

Design and implement a queues management application which assigns clients to queues such that the waiting time is minimized. Queues are commonly used to model real world domains. The main objective of a queue is to provide a place for a "client" to wait before receiving a "service". The management of queue-based systems is interested in minimizing the time amount their "clients" are waiting in queues before they are served. One way to minimize the waiting time is to add more servers, i.e., more queues in the system (each queue is considered as having an associated processor) but this approach increases the costs of the service supplier. The queues management application should simulate (by defining a simulation time ) a series of N clients arriving for service, entering Q queues, waiting, being served, and finally leaving the queues. All clients are generated when the simulation is started and are characterized by three parameters: ID (a number between 1 and N), 𝑡\_𝑎𝑟𝑟𝑖𝑣𝑎𝑙 (simulation time when they are ready to enter the queue) and 𝑡\_𝑠𝑒𝑟𝑣𝑖𝑐𝑒 (time interval or duration needed to serve the client, i.e. waiting time when the client is in front of the queue). The application tracks the total time spent by every client in the queues and computes the average waiting time. Each client is added to the queue with the minimum waiting time when its 𝑡\_𝑎𝑟𝑟𝑖𝑣𝑎𝑙 time is greater than or equal to the simulation time (𝑡\_𝑎𝑟𝑟𝑖𝑣𝑎𝑙 ≥ 𝑡\_𝑠𝑖𝑚𝑢𝑙𝑎𝑡𝑖𝑜𝑛). The following data should be considered as input data for the application that should be inserted by the user in the application’s user interface:

* Number of clients (N)
* Number of queues (Q)
* Simulation interval (𝑡\_𝑠𝑖𝑚𝑢𝑙𝑎𝑡𝑖𝑜𝑛\_𝑀𝐴𝑋)
* Minimum and maximum arrival time (𝑡\_𝑎𝑟𝑟𝑖𝑣𝑎𝑙\_𝑀𝐼𝑁 ≤ 𝑡\_𝑎𝑟𝑟𝑖𝑣𝑎𝑙 ≤ 𝑡\_𝑎𝑟𝑟𝑖𝑣𝑎𝑙\_𝑀𝐴𝑋)
* Minimum and maximum service time (𝑡\_𝑠𝑒𝑟𝑣𝑖𝑐𝑒\_𝑀𝐼𝑁 ≤ 𝑡\_𝑠𝑒𝑟𝑣𝑖𝑐𝑒 ≤ 𝑡\_s𝑒𝑟𝑣𝑖𝑐𝑒\_𝑀𝐴𝑋)

# Problem Analysis, Modeling, Scenarios, Use Cases

The problem aims to model a real-life situation: choosing the optimal queue (out of a certain number) when waiting at a public counter, for example. One wants to finish what he/she has to do as quickly as possible so he/she tries to pick the optimal queue based on some sort of inherent strategy. The problem suggests that there are two main strategies: one picks the shortest waiting line (this is probably the way most of us would do) and one picks the queue with the smallest average waiting time (however, in real life, this means one should know for sure how much each task of each person in front of him takes, let alone the computations required to make an educated guess with such a strategy). The first strategy is of real interest because the results it provides should be similar to what should happen in a real-life scenario. However, the second strategy is the mathematically optimal one because it minimizes the overall working time. The problem statement underlines the requested parameters of the simulation we intend to create: a global time limit of the simulation (*simulation interval*), the number of clients (*N*)and the number of queues these people can go to (*Q*). More limiting parameters are provided in order to manage better the generation of people with random tasks: arrival time constants (*MIN* and *MAX*) specify the bounds of the time interval when people may appear in the simulation (and should be distributed to the corresponding optimal queue) and the service time constants (*MIN* and *MAX*) define the interval of time a task may take. These additional parameters may prove useful especially for statistical analysis.

The Queue Simulator Application is designed to create the environment mentioned above. It generates *N* clients, each aiming to solve a single task that takes somewhere between *service\_time\_MIN* and *service\_time\_MAX*. The time stamp when any of these clients appear is randomly generated and is somewhere in the interval [*arrival\_time\_MIN*; *arrival\_time\_MAX*]. After the task generation occurs, the application launches *Q* queues (threads) that process in parallel the people that are corresponding to each one. The application uses this information to generate a window that simulates time stamp by time stamp how the queues evolve from time 0 until the time limit.

The application is intended to work under some assumptions:

1. The source files are run inside a Java Integrated Development Environment such as IntelliJ Idea, Eclipse IDE etc.
2. Once the project is opened with an IDE, the *.main()* method can be run.
3. A pop-up window should appear that asks for the mentioned input parameters. In addition to them a strategy to position in the queue should be chosen. The “pick the shortest queue at current time” strategy is the default chosen policy.
4. If all the parameters are inserted, the “START SIMMULATION” button can be pressed and the window changes into the simulation panel. If any parameter is not a valid number, the console will print an exception message and the application will not start. However, the application will not halt or close.
5. The application will start the simulation and wait indefinitely (even if the simulation finishes) until the close button is pressed.

NOTE: At any time, the application can be closed if the close button (X) in the top right corner is pressed.

The user diagram describes the dependencies between the user’s interactions and the system represented by the Queue Simulator Application. The user tries to follow the simulation that he/she has described conceptually by the already fed input parameters.

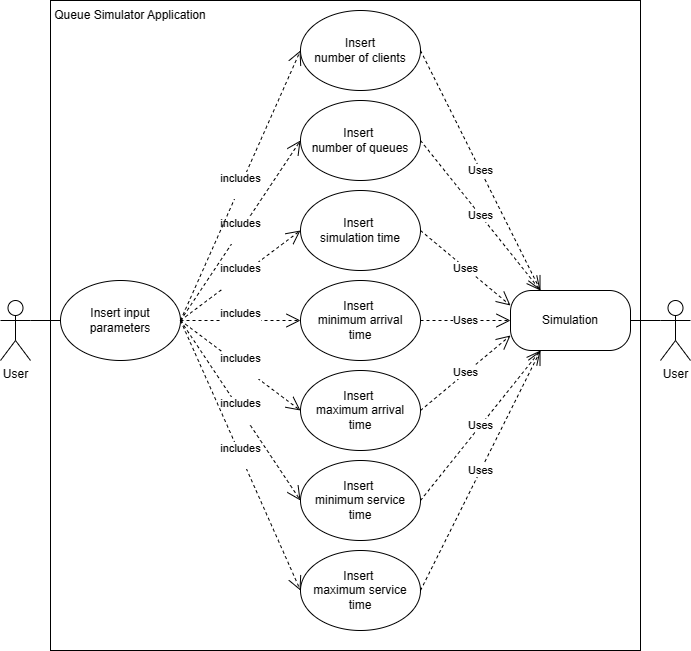


Figure 1. User diagram of the program

# Design

I have chosen the canonical approach in solving a programming problem that involves a graphical user interface and a computational model: the application is divided conceptually into three directories (packages): “backend”, “frontend” and “utility” folders. I have followed partially the problem model described in the support presentation that was provided at the course. In the backend package all classes that model the queue, how the simulation works, how data evolves over time etc. are defined, while in the frontend package the focus is on the implementation of the GUI, how the displayed layers are connected to each other and what certain actions cause events that are handled correspondingly. The utility package stores enumerations and interfaces for better management and easier possible further extensions.

The fact that one of the problem requirements is that we must implement (at least) two queueing strategies means an enumeration is recommended to use. Moreover, because each strategy must also have a code body, I chose to create an interface that sets a standard. (These are great features that ease the further development process). All these functionalities are grouped in the utility package.

The backend package (“business logic”) is composed of several classes that model the underlying mechanisms of the application. The *SimulationManager*, as its name suggests, manages the resources of the running simulation. It uses a *Scheduler* to decide to which queue (modeled by the *Server* class) a person (modeled by the *Task* class) should be sent (appended). The *ShortestQueueStrategy* and the *TimeStrategy* implement the *Strategy* interface, and each correspond to an entry in the *SelectionPolicy* enumeration. More details about what each class does will be discussed in the [Implementation](#_Implementation) section.

The frontend package is centered around an *ApplicationFrame*. This class is what is displayed on the screen. It houses all the other GUI components such as smaller sections (panels), buttons, labels etc. Like any Java Swing GUI, its underlying architecture is layered meaning that more specific components are grouped into a panel that is glued somewhere in the main frame based on a Layout. *CardLayout* is used to manage 2 windows: the data insertion window and the simulation window. The change of panel is triggered by the press of the *StartSimulation* button after all the required fields are filled correctly. The front panel (i.e. the panel that expects the user to input data) is composed of pairs of “input fields” (JLabel - JTextField) placed into a JPanel that is inserted into the main frame. Seven such fields are required and provided. In addition to them a group of buttons is provided to select which *SelectionStrategy* should be used by the simulation to be started. The back panel (i.e. where the simulation is happening) can be computed only after the input data is fed to the program and the *StartSimulation* button is pressed.

# Implementation

The implementation of the classes and of the main methods is discussed in this section.

* Server
  + Implements the Runnable interface.
  + *.run()*  while the simulation is not finished the waiting period of the queue is incremented with the number of people that are waiting (i.e. size - 1); the person in front of the queue is checked for elimination (if enough time to finish its task has passed).
  + *.addTask()* appends a new person to the end of the queue.
  + *.setHasFinished()* if there are no tasks in the queue the thread may stop.
  + *.forceStop()* stops the thread regardless of the number of people there are inside.
* SimulationManager
  + Implements the Runnable interface.
  + *.initializeOutputFile()* creates a new file where the log of events is saved.
  + *.run()* manages the main thread of the application; loops through the tasks, updates the current time of the simulation, sends the corresponding tasks to the queues based on the chosen strategy; when the time of the simulation is exceeded or there are no people waiting or in any queue.
  + *.printMetadata()* computes and appends the overall waiting time to the log file.
  + *printTasks()*  creates a new file where the people id, their arrival time and their service time is stored for debugging.
  + *.printStateOfServers()* prints inside the log file the current state of the queues at each time stamp.
  + *.generateRandomTasks()*  creates *N* people based on the input data that is provided in the Graphical User Interface.
  + *.generatePredefinedTasks()* hardcoded creation of people; used for debugging.
* Scheduler
  + *Scheduler()* starts *Q* queues (servers).
  + *.changeStrategy()* switches the strategy based on the input data.
  + *.dispatchTask()* calls the method corresponding to the selection policy that is used.
  + *.forceStopServers()* forcefully stops all servers.
  + *.stopServers()*  used to find if there are servers that are working; empty queue servers are stopped.
* Task
  + The conceptual model of a person trying to get into queue to solve a problem that takes a certain amount of time.
  + *.toString()* creates a more intuitive printing format for the class.
* TimeStrategy
  + *.addTask()* implementation of the method in the interface Strategy; loops through the queue, searches for the server with the smallest waiting time at the current time stamp and returns the best choice.
* ShortestQueueStrategy
  + *.addTask()* implementation of the method in the interface Strategy; loops through the queue, searches for the emptiest server and returns the best choice.
* ApplicationFrame
  + *ApplicationFrame()* creates the required GUI objects, sets the layout and the dimension of the window.
  + *.createButton()* creates the “Start Simulation” button and links it to the action listener
  + *.createInputPanel()* puts together the input section (composed of six input fields) together with the choice field.
  + *.createChoiceField()* creates the choice field composed of a group of two radio buttons and their labels.
  + *.createInputField()* creates the structure of a text field and its label.
  + *.creteContext()* fixes all the elements of the simulation panel.
* StartButtonActionListener
  + *.actionPerformed()* converts the string values that are taken from the input panel into integers that are transmitted to the internal model.
* SelectionPolicy
  + The enumeration that stores the possible strategy identifiers.
* Strategy
  + *.addTask()* the standard method used by each implementation of this interface.
* App
  + *.start()* instantiates the resources of the application, in particular the display window, the manager of the simulation and its thread.
  + *App()* creates the simulation frame and links it to the current instance.
* Main
  + *.main()* is called when the program begins its execution.

# Results

# Conclusions

This assignment proved to be a bit challenging for me because I have never worked before with threads. The main issue I had was to keep track of the independently running threads especially because I had to adapt the classical way to debug (in console) so that I could handle and understand The real challenge was to break down the calculator itself into independent modules that can perform more general tasks or are (more or less) open to extension while keeping it simple and clear. I did not have a lot of fun while creating the graphical user interface, but, in the end, I feel like I am more aware of what layouts can do, how action listeners are supposed to be designed or how frames and panels interact. I practiced the decomposition of classes into subclasses and aimed the design short and effective methods that are more Java-like than C.

The final application is not the best it can be for sure. I consider its main defects to be the graphical user interface and the input-output polynomial representation. The GUI is simple and does its job, but it does not make anyone want to try or spend more time than needed with the application running. Its roughness is not a point of focus for a software engineer, but if it were to be used by any other people but engineers, no one would consider the way it looks appealing. It does compute correctly, though. At the same time, I hate the way I must insert polynomials as strings because I feel like I lose a lot of time searching for ^ or pressing shift + x for a capital letter. This input method should be optimized. The way the result is shown at output is not pleasant, as well. It seems too hard to follow even for me.

Other further developments:

* Improved GUI.
* Improved class design.
* Improved and simplified inter-class connections.
* Improved, simplified, and more specialized intra-class connections.
* New operations: negation & multiplying by a monomial (already implemented as private for subtraction), rising to a power, evaluation at a certain X value.
* Perfectioning the division operation so that it prints a polynomial in fractional form rather than decimal for superior precision.
* Cleaner, more explicit code style.

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