# **Technical Documentation**

## **SMS Alert Simulation System**

### **Overview**

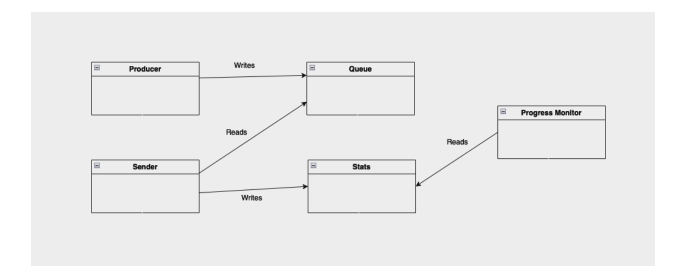
The SMS Alert simulation system is a scalable system for simulating SMS alert processing with configurable producer, senders, and monitoring. It is designed for concurrency and scalability. The system consists of 5 Major components:

- Producer, generates messages
- Sender, simulates sending the message
- Queue, shared object to store the messages
- Stats, shared object to store the simulation statistics
- Progress Monitor, displays the simulation progress

## **System Architecture**

This assignment is implemented in Java and uses the concepts of Multithreading.

To briefly go over how these components connect with each other, here's a high level design of the system.



The figure above roughly represents the system.

- The Producer writes to a shared object between the Producer and Senders which is the Queue, and concurrently multiple instances of Senders read from the same Queue.
- The Senders simultaneously write to another shared object Stats which stores the current progress of the simulation.
- This Stats object is shared by the Senders and the Progress Monitor.
- The Progress Monitor periodically fetches the Stats to display to the user.

## Components

There are 7 total components in my design which are Producer, Sender, ProgressMonitor, MessageAlertSim, MessageStats, BlockingMessageQueue and Message.

#### 1. Class Producer

- Producer class implements IProducer and Runnable interfaces.
- It's constructor takes in a shared BlockingMessageQueue object and the number of messages it has to produce.
- Available Methods:
  - generateMessage(): It's functionality is to randomly generate message with length in the range of 1 to 100 both inclusive.
  - run(): This method generates the required number of message which are then added to the BlockingMessageQueue sequentially. After each addition there's a small delay of 10ms to simulate real world scenario since sending messages in real life require machine to machine communication which takes non trivial amount of time.
- There's only one thread of producer running throughout the simulation.

#### 2. Class Sender

- Sender class implements ISender and Runnable interfaces.
- It's constructor takes in:

- Shared BlockingMessageQueue instance
- Failure rate, the probability with which a message should fail which ranges between 0.0 and 1.0, excluding 1.0 because it's highly unlikely in real world that all the messages supposed to be sent fail.
- Mean Delay, the Average delay of all the messages, which is a non zero positive value
- Shared instance of MessageStats
- Available Methods:
  - run():
    - It dequeues Message from the BlockingMessageQueue. If another Sender thread has the lock to the queue, this thread waits until it gets the lock.
    - Once the message is dequeued, it simulates sending by waiting for a random time in the range of 1 to 2 times the Mean Delay, this gives us a uniform distribution of delays across all the messages.
    - With a probability of specified failure rate, the message is flagged as failed and the completion time for the message is set.
    - Updates the Stats object and continues running until the flag is set to false.
  - stop(): Sets the running flag to false, to stop the thread.
- There are multiple sender threads running concurrently through out the simulation.

#### 3. Class Progress Monitor

- ProgressMonitor implements IProgressMonitor and Runnable interface
- Constructor takes MessageStats and update interval
- Available Methods:
  - run(): Periodically prints current statistics
  - printStats(): Formats and displays current stats

- stop(): Gracefully stops the monitor thread
- Single monitor thread runs throughout simulation

#### 4. Class Message

- Message class represents an SMS message entity.
- Constructor takes in a string content for the message, initializes a UUID for the message and sets creationTime to object initialization time in milliseconds
- Fields:
  - content (String): The actual message content
  - creationTime (long): Time when message was created, which is set to message object initialization time in milliseconds
  - failed (boolean): Indicates if message processing failed
  - sentTime (long): Time when message processing completed in milliseconds
- Available Methods:
  - getters and setters for all fields
  - Message is immutable except for failed and sentTime status.
  - setSentTime() checks if the provided time is before the creationTime, if true throws an IllegalArgument exception

## 5. Class BlockingMessageQueue

- BlockingMessageQueue implements IMessageQueue, It's a wrapper class for Java's LinkedBlockingQueue which is thread-safe.
- Provides separate locking mechanism for adding and removing Messages
- This Queue's constructor takes in a capacity value which is provided as 2 times the number of senders in the simulation. This ensures that the Queue doesn't cause an OutOfMemory exception.
- Once the size limit is reached, the Producer thread gets blocked and waits until the Senders process the messages in the Queue. This makes the program

#### scaleable.

- Available Methods:
  - add(): Adds message to queue (blocks if full)
  - remove(): Removes and returns message (blocks if empty)
  - size(): Returns current queue size
  - isEmpty(): Checks if queue is empty

#### 6. Class MessageStats

- MessageStats handles message statistics tracking
- Uses atomic operations for thread safety
- Available Methods:
  - incrementSent(): Increments successful message count
  - incrementFailed(): Increments failed message count
  - addProcessingTime(): Adds processing time for a message
  - getters for counts and average processing time
- All operations are thread-safe using AtomicInteger/AtomicLong

### 7. Class MessageAlertSim

- Main simulation orchestration class
- Constructor takes configuration parameters:
  - messageCount: Total messages to process
  - senderCount: Number of sender threads
  - failureRate: Probability of message failure
  - meanDelay: Average processing time
  - monitorInterval: Stats update frequency
- Available Methods:
  - o go(): Initializes and starts all components

- initializeProducer/Senders/Monitor(): create the respective threads and starts them
- waitForCompletion(): Waits for simulation to finish
- shutdown(): Gracefully stops all the sender threads and the monitor thread
- getFinalStats(): Prints final simulation statistics on to the console

#### **Note**

I have used <u>claude.ai</u> to help me think about test case scenarios for some of the classes and writing precise comments and javadocs. I used it to make sure that I don't miss any testing scenarios. I used it to help me understand some of the requirements like the mean delay.

I referred to the following external resources to help me with the assignment:

- <a href="https://jenkov.com/tutorials/java-concurrency/index.html">https://jenkov.com/tutorials/java-concurrency/index.html</a>
- <a href="https://www.youtube.com/watch?v=WldMTtUWqTg">https://www.youtube.com/watch?v=WldMTtUWqTg</a>