

Distributed Systems - Labs

Concurrency and Multithreading in Java

Learning Outcomes:

1. Be able to create Java threads using both the `Thread` class and the `Runnable` interface.
2. Be able to describe the various states that a `Thread` can be in, and how to transition between these states.
3. Be able to develop Java code that uses built in locks and monitors.

Tasks

1. Compile and execute `T1\ThreadShowName.java`. Notice how the two threads overlap in execution.
2. Compile and execute `T2\ThreadHelloCount.java`. Notice how the two threads belong to different classes.
3. Compile and execute `T3\RunnableShowName.java` and `T3\RunnableHelloCount.java`. Observe how the `Runnable` interface is used instead of the `Thread` class. Observe also, how the instantiated object is still a `Thread`.
4. Compile and execute the client server application (`T4\MultiEchoServer.java` and `T4\MultiEchoClient.java`). This application is the same as last week's client server application, except every client that connects to the server has its own thread on the server.
5. Download `T5\ResourceServer.java`, `T5\Resource.java`, `T5\ClientThread.java` and `T5\Producer.java`. Compile and run the server. Observe the operation of the server and the synchronized blocks.

Note: This is a producer-consumer problem, in which a producer is generating instances of some resource and a consumer is removing instances of the resource. The resource is modelled by the *Resource* class, the producer by the *Producer* class. The *Producer* class is a thread class, extending class *Thread*. The server program, *ResourceServer* creates *Resource* object and then a *Producer* thread, passing the constructor for this thread a reference to the *Resource* object. The server then starts the thread running and begin accepting connections from client. As each client makes connection, the server creates an instance of *ClientThread* (another *Thread* class), which is responsible for handling all subsequent dialogue with the client.

6. Write a client for the ResourceServer. Call it ConsumerClient.

Note: Take a copy of MultiEchoClient, renaming it ConsumerClient. Using this file as a template, modify the code that it acts as a client to ResourceServer. Ensure that the user can pass only 0 or 1 to the server (e.g. show an error if user enters 2). Test the operation of the server with two clients.

7. Write a server that maintains a list of (at least) two clients. Clients take turns sending messages to the server. When the server receives a message from either client it sends the received message to the other client. Use multi-threading where appropriate.

Further Reading

Java Tutorial section on

Concurrency (<https://docs.oracle.com/javase/tutorial/essential/concurrency/>)

Chapter 3 of Introduction to Network Programming in Java by Graba.

The additional code that we spoke about in class is available here the Addition subdirectory.:

- Main.java
- Producer.java
- Consumer.java
- MyData.java (Version 1)
- Rename MyData_v1.java to MyData.java. Compile all the code and run main. Notice how the threads are not properly synchronised.
- MyData.java (Version 2) - uses busy loops.
- MyData.java (Version 3) - uses Java object monitors and busy loops.
- MyData.java (Version 4) - uses Java object monitors on code segments rather than whole methods. This helps avoid any deadlock situations.
- MyData.java (Version 5) - uses Java object monitors with wait() and notify() methods to avoid the requirement for busy loops.