

1 Introduction

This report aims to outline the goals of this project involving ds-simulators. The goals defined will particularly be reflective of Stage 1 of the project. The project (i.e., ds-sim, source code, report, etc.) can be accessed via GitHub [1].

The main goal of Stage 1 is to develop and implement a client-side simulator for the ds-sim which will connect to the server-side sim, receive jobs, and will schedule future jobs. The jobs that will be scheduled will be based on LRR (Largest-Round-Robin) which will schedule the largest job available based on the number of cores. If more than one job is found then the first one will be used.

This report will contain the following:

- System Overview
- Design
- Implementation

The System Overview will describe how the system both server-side and client-side will work outlining the process of running jobs.

Design will look in-depth at what the client-side simulator will look like, mapping out the functions within whilst looking into considerations and constraints of the project.

Finally, implementation will explore what technologies, techniques, software libraries and data structures will be applied to create the client-side simulator and how they are implemented.

2 System Overview

This section will describe the workflow of the ds-sim showing the steps taken to connect to the server-side simulator and how to dispatch jobs. Firstly, the server must be running before the client can connect using sockets running on localhost and port 50000. Once connected the client will begin communicating with the server and will begin a Handshake Protocol starting by sending "HELO" as a greeting to which the server will reply with "OK" once received. The client will then send an authentication request using "AUTH [username]" and as the server does not have proper authentication measures it will again reply with "OK" and will welcome the user to the system and will grant access to "ds-system.xml".

The client will then read through "ds-system.xml" and then send "REDY" to signal the server that it is ready to receive the next job. The server will reply with the next job written as JOBN [submitTime] [jobID] [estRuntime] [core] [memory] [disk]. An example is JOBN 37 0 653 3 700 3800. The client will then run the GETS command either using "GETS All" or "GETS Capable [job information]" which the server will send the number of available jobs. The client will then send "OK" and will receive a list of the jobs from the server followed by another "OK" from the client. The server will then send "." to signify that there is no more information to send. The client then can begin scheduling a job using the command SCHD [jobID] [serverType] [serverID]. An example is SCHD 0 joon 0. The server will then tell the client that the job has been scheduled. This process will repeat until there are no more jobs to be run.

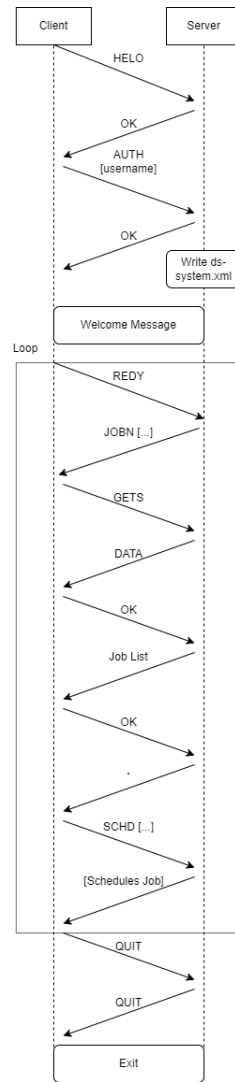


Figure 1: ds-sim workflow diagram

3 Design

3.1 Design Philosophy

The ds-sim was designed to be able to schedule jobs via a client that will connect and communicate with the server. The purpose of this is to give the simulator the ability to automatically schedule jobs when needed. The goal is to enable the client to connect, communicate, and correctly schedule jobs with the server. One assumption that can be made is that the data given to the client by the server is complete and correct.

3.2 Functions

3.2.1 Connecting and Communicating with the Server

To connect to the server, the client will need to create a TCP socket and initialise it to connect to an IP address (localhost) and on port 50000. To enable communication between server and client input and output streams will be used to read the data being sent on both ends. `BufferedReader` will be used to read the data being sent from the server while `DataOutputStream` will be used to send the data being sent by the client. A conditional statement will be written to end the connection to the server once there are no more inputs/data being received from the client or the server receives "QUIT".

3.2.2 The Handshake Protocol

When connecting to the server, the client will need to complete a handshake protocol before scheduling jobs. `BufferedReader` and `DataOutputStream` will be used to send and receive messages to and from the server. `getBytes()` will be used in conjunction with `DataOutputStream` to encode the message into bytes so that the

server can read it. `readLine()` will be used in conjunction with `BufferedReader` to read the message sent by the server.

3.2.3 Receiving Jobs and Server Information

To receive jobs and the server information, the `BufferedReader` and `DataOutputStream` will mainly be used just like during the Handshake Protocol to make requests to the server. When the correct commands (“REDY” and “GETS”) are inputted by the client and received by the server, the server will send the client the next available job and the server information. A loop will be used when gathering the server information to allow for the `BufferedReader` can read multiple lines that the server sends. The `DataOutputStream` will then be used to confirm the data sent by the server before the client can begin scheduling jobs.

3.2.4 Reading XML Files

Before the client can schedule jobs, it needs the server information from “ds-server.xml” which stores a list of servers. The client will do this by reading and extracting the data from the file. This function will include parsing the data in the file and creating `ArrayLists` to store the data. A DOM parser will be used to extract the data [2]. The file path for the XML file also needs to be defined for the parser to work. As the parser is reading the data, it will temporarily save each element into a list. A loop will be used to store all the servers available for the client to run the job on. A server class will also be implemented to initialise the data types of each element in the `ArrayList`. This class will also simultaneously store the data extracted by the parser into the `ArrayList`.

3.2.5 Scheduling Jobs

To schedule jobs, the `DataOutputStream` will once again be used to run the SCHD command alongside specific elements from the extracted data and if correct, the server will schedule the next job. To receive the correct information for the command, a sorting function will be implemented to sort the `ArrayLists` and return the server with the largest amount of cores. After the job has been scheduled, the client can choose whether to continue the loop and receive/schedule the next job or quit the simulator.

3.3 Considerations and Constraints

One of the considerations for the client is relating to the parser where the file path needs to be dynamic as multiple config files are required to be read to obtain the server information during each test. Another consideration is for the sorter to return the first server type if multiple servers are found to have the largest number of cores. A constraint could be not being able to properly create a loop that will automatically break when there are no more jobs to be scheduled so the client can disconnect from the server.

4 Implementation

4.1 Technologies

Visual Studio Code [3] was used to create and edit the Client code in Java. VirtualBox [4] was used to run the Linux distribution, Ubuntu [5], to create distributed systems (i.e., client and server ds-sim). Ubuntu’s terminal was also used to compile the client-side simulator and to run tests with the server.

4.2 Techniques

Variables will be used extensively throughout the client to store server-related data and to minimise hard-coding. Loops will also be used throughout the client to iterate through lists and to continue scheduling jobs until there are no more.

4.3 Data Structures

The data structures used included `ArrayLists` to store the extracted information relating to server information from the parser into a list which then could be called later when required.

4.4 Software Libraries

Software libraries were imported for various functions for the client-side simulator. Java.net was imported for the use of sockets while Java.io was used for the BufferedReader and DataOutputStream. Another library was org.w3c.dom which was used to allow for the client to read XML files whilst javax.xml.parsers, specifically DocumentBuilder, DocumentBuilderFactory, and ParserConfigurationException were imported to facilitate the use of parsers. Finally, java.util was imported to create both lists and ArrayLists to store the parsed data. org.xml.sax.SAXException was imported to pass exceptions when reading XML files.

```
import java.net.*;
import java.io.*;

import java.util.ArrayList;
import java.util.List;

import javax.xml.parsers.DocumentBuilder;
import javax.xml.parsers.DocumentBuilderFactory;
import javax.xml.parsers.ParserConfigurationException;

import org.w3c.dom.Document;
import org.w3c.dom.Element;
import org.w3c.dom.Node;
import org.w3c.dom.NodeList;
import org.xml.sax.SAXException;
```

Figure 2: Software Libraries

4.5 Function Implementation

To connect to the server an empty socket was created and then initialised to IP address “localhost” and on port 50000. To enable communication between the client and server, a variable for BufferedReader and DataOutputStream was set and initialised to the socket.

```
class Client {
    public static void main (String args[]) {
        Socket s = null; //Create new socket
        try{
            int port = 50000; //Sets the server port to 50000
            s = new Socket("localhost", port); //Initialises the socket
            BufferedReader in = new BufferedReader(new InputStreamReader(s.getInputStream())); //Reads the data from server
            DataOutputStream out = new DataOutputStream(s.getOutputStream()); //Writes output to server
        }
    }
}
```

Figure 3: Connecting to Server

For the Handshake Protocol out.write((["Message])).getBytes()); was used to send and encode messages to the server while readLine() was used to read the messages being received from the server. System.out.println() was simply used to print to console what the server responds with. However, with authenticating, the username of the system was stored as a String variable and inputted during authentication. As previously mentioned, the server does not have proper authentication so inputting anything after “AUTH” would result in the same outcome.

```
//Begin Handshake Protocol
out.write(("HELLO\n").getBytes()); //Client sends "HELLO" to server
String helo = in.readLine();
System.out.println("Received: " + helo); //Client receives "HELLO" success

String username = System.getProperty("user.name"); //Get system username and save to a string
out.write(("AUTH" + username + "\n").getBytes()); //Authentication
String auth = in.readLine();
System.out.println("Received: " + auth); //Client receives Authentication success
//End Handshake Protocol
```

Figure 4: Handshake Protocol

getBytes(), readLine(), and System.out.println() were used again to begin receiving and scheduling jobs but with their respective inputs in place. However, a loop is required to read the server’s response to the client’s request for server information as multiple lines needed to be read. Exceptions were implemented in case the client were to encounter any errors during running.

```
catch (UnknownHostException e){ //IP of server is incorrect or cannot be connected to
    System.out.println("Host:"+e.getMessage());
}
catch (EOFException e){ //End of File
    System.out.println("EOF:"+e.getMessage());
}
catch (IOException e){ //An error has occurred
    System.out.println("IO:"+e.getMessage());
}
if(s!= null) try {
    s.close(); //Ends connection to server
}
catch (IOException e){
    System.out.println("EXIT:"+e.getMessage());
}
}
```

Figure 5: Throwing Exceptions

The parser class will firstly create and initialise an empty ArrayList to store the extracted data. New instances of DocumentBuilder will be created to allow for the parser to read documents. A file path will be directed to “ds-system.xml” which contains the server information. The data then will be normalised to allow for sorting later. A loop will be used to go through every list found in the file and as the loop is iterating, all elements of the list will be stored into a variable which then will be added to the ArrayList.

```
private static List<Server> ServerParseXML() throws ParserConfigurationException, SAXException, IOException {
    //Initialize empty ServerList
    List<Server> serverList = new ArrayList<Server>();
    Server server = null;

    //Create DOM Parser for ds-sim servers
    DocumentBuilderFactory serverFactory = DocumentBuilderFactory.newInstance();
    DocumentBuilder serverXML = serverFactory.newDocumentBuilder();
    Document dsServer = serverXML.parse(new File("/home/ubuntu/ds-sim/src/pre-compiled/ds-system.xml")); //File path to servers
    dsServer.getDocumentElement().normalize(); //Normalise data to enable sorting
    NodeList sList = dsServer.getElementsByTagName("server"); //Reads elements that are in "server"
    for (int list = 0; list < sList.getLength(); list++) { //Iterate to extract all servers in file
        Node sNode = sList.item(list); //Sets node to current list in loop
        if (sNode.getNodeType() == Node.ELEMENT_NODE) { //Checks if current node item is valid
            Element serverInfo = (Element) sNode;
            server = new Server(); //Create a new server list

            //Extract server elements from file
            server.setServerType(serverInfo.getAttribute("type"));
            server.setServerLimit(Integer.parseInt(serverInfo.getAttribute("limit")));
            server.setServerBootUpTime(Integer.parseInt(serverInfo.getAttribute("bootupTime")));
            server.setServerHourlyRate(Double.parseDouble(serverInfo.getAttribute("hourlyRate")));
            server.setServerCores(Integer.parseInt(serverInfo.getAttribute("cores")));
            server.setServerMemory(Integer.parseInt(serverInfo.getAttribute("memory")));
            server.setServerDisk(Integer.parseInt(serverInfo.getAttribute("disk")));

            serverList.add(server); //Add list to array
        }
    }
    return serverList;
}
```

Figure 6: Parser

A server class will be implemented to initialise the elements for the ArrayList to the proper data types. This class also saves the extracted data from the file to the appropriate data type for easy access when sorting the array.

```
class Server {
    //Initialises data types for server arraylist
    String type;
    int limit;
    int bootupTime;
    double hourlyRate;
    int core;
    int memory;
    int disk;

    public String toString() {
        //Returns extracted server elements into a string
        return "Server [type:" + type + ", bootupTime:" + bootupTime + ", hourlyRate:" + hourlyRate +
            ", core:" + core + ", memory:" + memory + ", disk:" + disk + "]\n";
    }

    //Stores extracted server elements into above variables
    public String getServerType() {
        return type;
    }
    public void setServerType(String type) {
        this.type = type;
    }
}
```

Figure 7: Server Class

A sorter will also be implemented to sort through the ArrayLists of servers and will return the largest server based on the number of cores. If multiple servers are found after sorting, then the first server in the list will be returned.

References

- [1] D. Vongsouvanh, “Github Repository.” <https://github.com/Dylan-vong/COMP3100Project>.
- [2] Oracle, “Class documentbuilderfactory.” <https://docs.oracle.com/javase/7/docs/api/javax/xml/parsers/DocumentBuilderFactory.html>.
- [3] Microsoft, “Visual Studio Code.” <https://code.visualstudio.com/>.
- [4] Oracle, “VM VirtualBox.” <https://www.virtualbox.org/>.
- [5] Canonical Ltd, “Ubuntu.” <https://ubuntu.com/>.