

CS3004 Network Computing Assessment

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Introduction

This report documents the requirements, design, implementation and testing of a client-server banking system for CS3004 coursework assignment. It will demonstrate my understanding of the main issues related to network computing, ability to critically evaluate requirements and problems when designing and implementing network computing applications.

Requirements

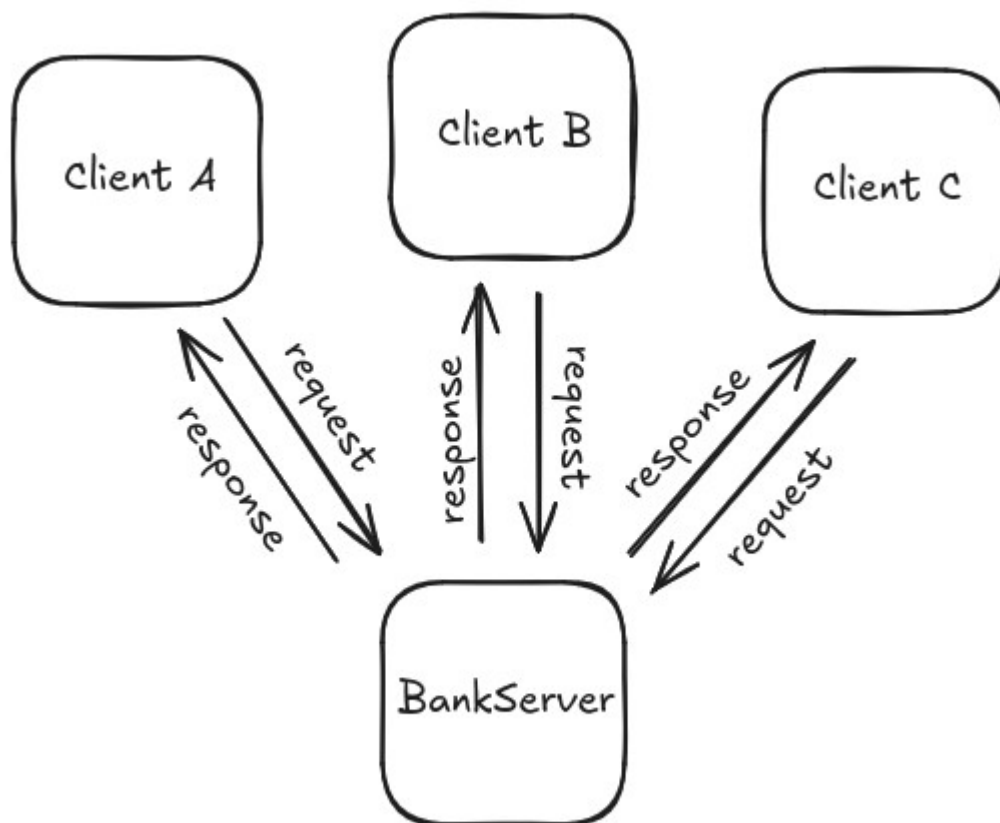
Create a client-server banking system that has allows for three client applications (A, B and C) to connect to a single, multi-threaded server that manages the client's three operations: adding money, subtracting money and transferring money between accounts. The server must store three values (each starting at 1000 units) for each client with locking functionality to stop concurrency issues (lost updates, dirty reads, etc) and it must be multi-threaded to allow for multiple clients to connect at the same time. The server must produce logs to prove client requests have been processed.

Design

This section will discuss how the design aspects including the architecture, protocol and client interaction.

Client-Server Architecture

This banking system will follow the client-server architecture which is a model which contains servers which manage, store and provide data or services and the clients request the services or data from the server(s). As seen in the diagram below, the banking system will allow three clients to access a single server, sending commands (requests) and receiving confirmation responses. The server and clients will use the TCP/IP transmission protocol to send and receive reliable packets via Java's standard java.net libraries (Socket and ServerSocket).



Protocol Table

Below is the protocol table which describes the messages that are sent between the parts of the banking system. As the requirements state, multiple clients should be able to connect to the server at once so the table has been split into BankServer, the main server, and BankThread, an individual thread that manages a unique BankClient.

BankClient	BankThread	BankServer
		[Run BankServer]

[Run BankClient]		
		WHILE NOT TERMINATED
		[accept BankClient connection]
[successful connection]	[BankThread started]	[start BankThread for connected BankClient]
WHILE NOT TERMINATED	WHILE NOT TERMNIATED	
SEND command TO BankThread		
	RECIEVE command FROM BankClient	
	IF command IS VALID	
	[process command]	
	response = [command completion confirmation]	
	ELSE	
	response = [command is invalid]	
	END IF	
	SEND response TO BankClient	
RECIEVE resonse FROM BankThread		
END WHILE	END WHILE	END WHILE

Client Usage

As the client initiates communication, client will be able to send three valid commands:

add [value]

Adds value to the clients own account

subrtact [value]

Subtract value from the clients own account

transfer [value] [account]

Transfer value from clients own account to specified account in argument

Valid arguments:

[value] is a positive double

[account] is a case-insensitive valid account (A, B, or C)

Implementation

This section will cover how all the key elements were implemented for the banking system.

Server Start / Socket Opening

In the try-catch, the server socket tries to open port 4444 to TCP/IP connections using which allows clients to be able to connect to the server. If failed, sends an error and exits. This code snippet also shows the initialisation of SharedBankState which sets the private double array which stores the account values.

```
ServerSocket bankSeverSocket = null;
boolean listening = true;
int socketNumber = 4444;

double[] accounts = { 1000, 1000, 1000 };
SharedBankState bankState = new SharedBankState(accounts);

try {
    bankSeverSocket = new ServerSocket(socketNumber);
} catch (IOException e) {
    System.err.println("Could not start BankServer on socket " + socketNumber);
    System.exit(-1);
}
System.out.println("BankServer started on socket " + socketNumber);
```

Server Accepting Connections / New Thread Creation

After the server is successfully started, it will enter an infinite loop where it will check to see if a new client has requested to make a connection. Once a client makes a connection attempt, a new thread will be created to handle the client while assigning it's account: A, B, or C (depending on the previous connection). This could be improved by the client specifying which account it should be assigned to before connection.

```
while (listening) {
    // could identify the client when it connects to the server
    new BankServerThread(bankSeverSocket.accept(), "A", bankState).start();
    new BankServerThread(bankSeverSocket.accept(), "B", bankState).start();
    new BankServerThread(bankSeverSocket.accept(), "C", bankState).start();
}
```

Client Init / Connection Request

The client tries to create a connection with the server socket with "new Socket()". In this example, the hostname is "localhost" as the client and server run on the same system but a different hostname could be specified if the server is ran on a different system. If the connection is accepted, the input and output streams are connected to the server to allow for text to be sent between the client and server.

```

int socketNumber = 4444;
String hostname = "localhost";
String clientID = "";

try {
    bankSocket = new Socket(hostname, socketNumber);
    in = new BufferedReader(new InputStreamReader(bankSocket.getInputStream()));
    out = new PrintWriter(bankSocket.getOutputStream(), true);
} catch (UnknownHostException e) {
    System.err.println("Don't know about host: " + hostname);
    System.exit(1);
} catch (IOException e) {
    System.err.println("Couldn't get I/O for the connection to: " + socketNumber);
    System.exit(1);
}

BufferedReader stdIn = new BufferedReader(new InputStreamReader(System.in));
String fromServer;
String fromUser;

System.out.println("Initialised " + clientID + " client and IO connections");

```

Client Input Loop

Once connected with the server, reading clients input is initialised and the client enters an infinite loop of trying to read the client's input. If the user has an input, it is sent to the server (along with logging to confirm transfer) and prints the servers response once received.

```

BufferedReader stdIn = new BufferedReader(new InputStreamReader(System.in));
String fromServer;
String fromUser;

System.out.println("Initialised " + clientID + " client and IO connections");

while (true) {
    fromUser = stdIn.readLine();
    if (fromUser != null) {
        System.out.println("Client " + clientID + " sending: \"" + fromUser + "\" to BankServer");
        out.println(fromUser);
    }
    fromServer = in.readLine();
    System.out.println("Client " + clientID + " received: \"" + fromServer + "\" from BankServer\n");
}

```

Mutex Lock

A mutex (mutual exclusion lock) ensures that only one thread can access the shared state object which eliminated issues like dirty reads. When a thread tries to access the shared data (account

values for the banking system), it will try to acquire the lock, if no other thread is accessing it, it will be given the lock and be allowed to access and modify the data. If a thread tries to access the data while it's locked, it will wait until the thread releases the lock.

```
public synchronized void acquireLock() throws InterruptedException {
    Thread me = Thread.currentThread(); // get a ref to the current thread
    System.out.println(me.getName() + " is attempting to acquire a lock!");
    while (accessing) { // while someone else is accessing or threads waiting > 0
        System.out.println(me.getName() + " waiting to get a lock as someone else is accessing...");
        // wait for the lock to be released - see releaseLock() below
        wait();
    }
    // nobody has got a lock so get one
    accessing = true;
    System.out.println(me.getName() + " got a lock!");
}

public synchronized void releaseLock() {
    // release the lock and tell everyone
    accessing = false;
    notifyAll();
    Thread me = Thread.currentThread(); // get a ref to the current thread
    System.out.println(me.getName() + " released a lock!");
}
```

Validating Client Input

Regex was used to verify if the clients input was valid to allow for both capitalised and non-capitalised commands to be valid (along with account name). I used [0-9] instead of \d because Java requires two escape chars (\\d) so it was even more unreadable than it currently is but it simply checks if it's a valid command as stated previously.


```

public boolean validInput(String input) {
    String pattern = "([Aa]dd ([0-9]+|[0-9]+\\.\\.[0-9]+))|([Ss]ubtract ([0-9]+|[0-9]+\\.\\.[0-9]+))|([Tt]ransfer ([0-9]+|[0-9]+\\.\\.[0-9]+) [A-C|a-c])";
    return input.matches(pattern);
}

public boolean validThreadName(String input) {
    return input.matches("[ABC]");
}

```

Client Operation (add_money, subtract_money, transfer_money)

Functions that execute the clients commands, interacts with the global private shared accounts array after acquiring the lock. "accounts" is the private global array of values for accounts.

```

public int accountToIndex(String account) {
    switch (account) {
        case "a":
        case "A":
            return 0;
        case "b":
        case "B":
            return 1;
        case "c":
        case "C":
            return 2;
        default:
            return -1;
    }
}

public synchronized void add_money(String account, double value) {
    accounts[accountToIndex(account)] += value;
}

public synchronized void subtract_money(String account, double value) {
    accounts[accountToIndex(account)] -= value;
}

public synchronized void transfer_money(String account1, String account2, double value) {
    if (account1.equals(account2)) {
        return; // doesn't need to exist but would help if state was persistent and program crashed after subtract
    }
    subtract_money(account1, value);
    add_money(account2, value);
}

```


Process Client Input

Function that processes the client input by validating the input, ensuring the thread was correctly initialised and if both pass, evaluates which command the client has sent and executes it. After execution the server responds to the clients request (command) by confirming it's result. Also prints all accounts for server logs.

```
public synchronized String processInput(String clientName, String input) {
    String outputToClient = null;

    if (!validInput(input)) {
        outputToClient = ("ERR: Invalid command entered");
    } else if (!validThreadName(clientName)) {
        outputToClient = ("ERR: Wrong threadname/clientname");
    } else {
        String[] arguments = input.split(" ");
        double value = Double.parseDouble(arguments[1]);

        if (arguments[0].matches("[Aa]dd")) {
            add_money(clientName, value);
            outputToClient = value + " units have been added to " + clientName;
        } else if (arguments[0].matches("[Ss]ubtract")) {
            subtract_money(clientName, value);
            outputToClient = value + " units have been subtract to " + clientName;
        } else if (arguments[0].matches("[Tt]ransfer")) {
            String toAccount = arguments[2];
            transfer_money(clientName, toAccount, value);
            outputToClient = value + " units have been transfered from " + clientName + " to " + toAccount;
        } else {
            // shouldn't be possible as input has been validated
            System.out.println("ERR: Developer made oopsie");
        }
    }

    // return the output message to the BankThread
    System.out.println("Server sending: \"" + outputToClient + "\" to " + clientName);
    System.out.println(getAccounts());

    return outputToClient;
}
```

Bank Thread

Started when the client tries to connect to the server, continues the connection process by connecting to the client's I/O streams and when a request from the client is received, the thread tries to acquire a lock, process the request, and release the lock upon completion.

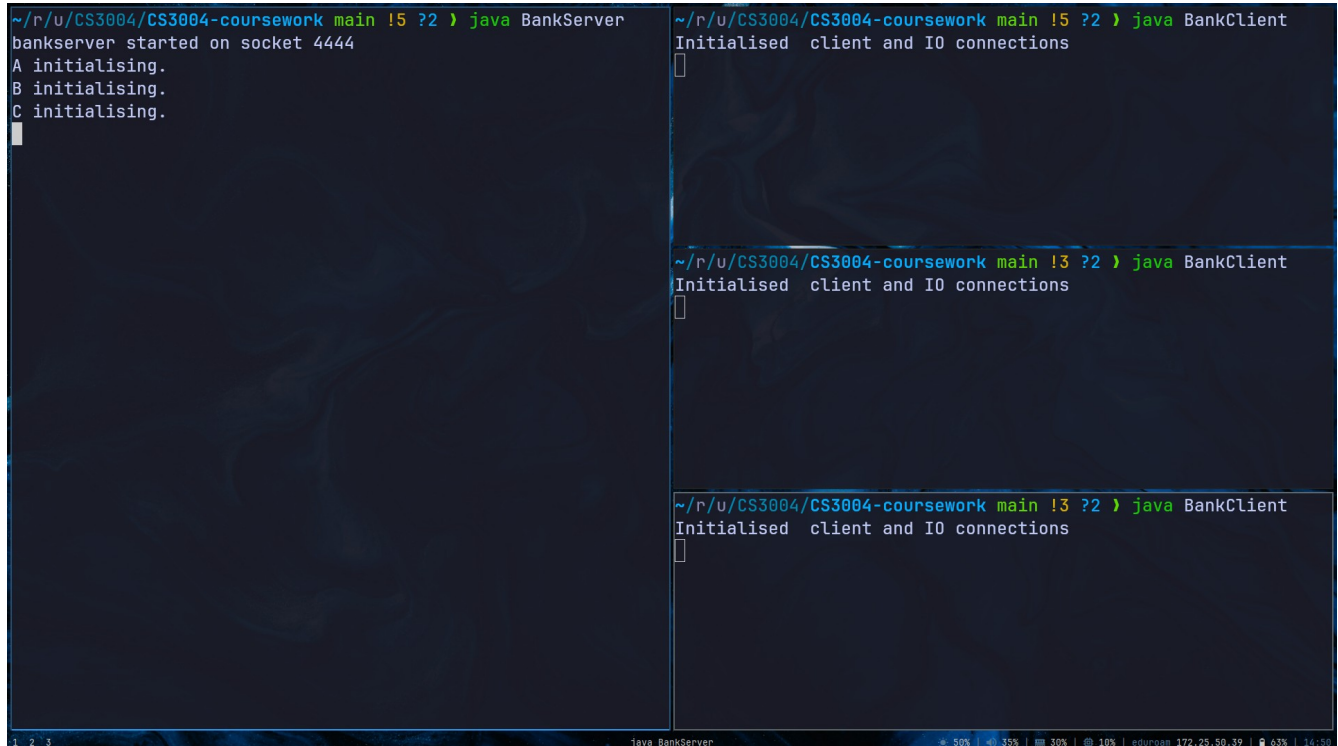
```
public void run() {
    try {
        System.out.println(clientName + " initialising.");
        BufferedReader in = new BufferedReader(new InputStreamReader(bankSocket.getInputStream()));
        PrintWriter out = new PrintWriter(bankSocket.getOutputStream(), true);
        String inputLine, outputLine;

        while ((inputLine = in.readLine()) != null) {
            // Get a lock first
            System.out.println("Server recieved: \"" + inputLine + "\" from " + clientName);
            try {
                bankState.acquireLock();
                outputLine = bankState.processInput(clientName, inputLine);
                out.println(outputLine);
                bankState.releaseLock();
                System.out.println();
            } catch (InterruptedException e) {
                System.err.println("Failed to get lock when reading:" + e);
            }
        }
    }
}
```

Testing

This section will go over all the testing of the banking application. Each screenshot is the same format with the BankServer on the left, and Clients A, B and C respectively top-to-bottom on the right. (There are only one screenshot for each section as each shows the server (with logs), and three instances of the client performing the given command). As you will see, all the requirements have been completed.

Initialising



```
~/r/u/CS3004/CS3004-coursework main !5 ?2 } java BankServer
bankserver started on socket 4444
A initialising.
B initialising.
C initialising.
█

~/r/u/CS3004/CS3004-coursework main !5 ?2 } java BankClient
Initialised client and IO connections
█

~/r/u/CS3004/CS3004-coursework main !3 ?2 } java BankClient
Initialised client and IO connections
█

~/r/u/CS3004/CS3004-coursework main !3 ?2 } java BankClient
Initialised client and IO connections
█
```

1 2 3 java BankServer 50% 35% 30% 10% eduroam 172.25.50.39 63% 14:50

Adding (add_money)

```
A initialising.
B initialising.
C initialising.
Server recieved: "Add 100" from A
Thread-0 is attempting to acquire a lock!
Thread-0 got a lock!
Server sending: "100.0 units have been added to A" to A
Account A: 1100.0
Account B: 1000.0
Account C: 1000.0
Thread-0 released a lock!

Server recieved: "Add 200" from B
Thread-1 is attempting to acquire a lock!
Thread-1 got a lock!
Server sending: "200.0 units have been added to B" to B
Account A: 1100.0
Account B: 1200.0
Account C: 1000.0
Thread-1 released a lock!

Server recieved: "Add 300" from C
Thread-2 is attempting to acquire a lock!
Thread-2 got a lock!
Server sending: "300.0 units have been added to C" to C
Account A: 1100.0
Account B: 1200.0
Account C: 1300.0
Thread-2 released a lock!
```

```
~/r/u/CS3004/CS3004-coursework main !5 ?2 ) java BankClient
Initialised client and IO connections
Add 100
Client sending: "Add 100" to BankServer
Client received: "100.0 units have been added to A" from BankS
erver

~/r/u/CS3004/CS3004-coursework main !3 ?2 ) java BankClient
Initialised client and IO connections
Add 200
Client sending: "Add 200" to BankServer
Client received: "200.0 units have been added to B" from BankS
erver

~/r/u/CS3004/CS3004-coursework main !3 ?2 ) java BankClient
Initialised client and IO connections
Add 300
Client sending: "Add 300" to BankServer
Client received: "300.0 units have been added to C" from BankS
erver
```

Subtracting (subtract_money)

```
Account C: 1300.0
Thread-2 released a lock!

Server recieved: "Subtract 333" from A
Thread-0 is attempting to acquire a lock!
Thread-0 got a lock!
Server sending: "333.0 units have been subtract to A" to A
Account A: 767.0
Account B: 1200.0
Account C: 1300.0
Thread-0 released a lock!

Server recieved: "Subtract 222" from B
Thread-1 is attempting to acquire a lock!
Thread-1 got a lock!
Server sending: "222.0 units have been subtract to B" to B
Account A: 767.0
Account B: 978.0
Account C: 1300.0
Thread-1 released a lock!

Server recieved: "Subtract 111" from C
Thread-2 is attempting to acquire a lock!
Thread-2 got a lock!
Server sending: "111.0 units have been subtract to C" to C
Account A: 767.0
Account B: 978.0
Account C: 1189.0
Thread-2 released a lock!
```

```
Client sending: "Add 100" to BankServer
Client received: "100.0 units have been added to A" from BankS
erver

Subtract 333
Client sending: "Subtract 333" to BankServer
Client received: "333.0 units have been subtract to A" from Ba
nkServer

Client sending: "Add 200" to BankServer
Client received: "200.0 units have been added to B" from BankS
erver

Subtract 222
Client sending: "Subtract 222" to BankServer
Client received: "222.0 units have been subtract to B" from Ba
nkServer

Client sending: "Add 300" to BankServer
Client received: "300.0 units have been added to C" from BankS
erver

Subtract 111
Client sending: "Subtract 111" to BankServer
Client received: "111.0 units have been subtract to C" from Ba
nkServer
```

Transferring (transfer_money)

```
Server recieved: "Transfer 67 B" from A
Thread-0 is attempting to acquire a lock!
Thread-0 got a lock!
Server sending: "67.0 units have been transfered from A to B" to A
Account A: 700.0
Account B: 1045.0
Account C: 1189.0
Thread-0 released a lock!

Server recieved: "Transfer 45 C" from B
Thread-1 is attempting to acquire a lock!
Thread-1 got a lock!
Server sending: "45.0 units have been transfered from B to C" to B
Account A: 700.0
Account B: 1000.0
Account C: 1234.0
Thread-1 released a lock!

Server recieved: "Transfer 34 A" from C
Thread-2 is attempting to acquire a lock!
Thread-2 got a lock!
Server sending: "34.0 units have been transfered from C to A" to C
Account A: 734.0
Account B: 1000.0
Account C: 1200.0
Thread-2 released a lock!

Client sending: "Subtract 333" to BankServer
Client received: "333.0 units have been subtract to A" from BankServer

Transfer 67 B
Client sending: "Transfer 67 B" to BankServer
Client received: "67.0 units have been transferred from A to B" from BankServer

Client sending: "Subtract 222" to BankServer
Client received: "222.0 units have been subtract to B" from BankServer

Transfer 45 C
Client sending: "Transfer 45 C" to BankServer
Client received: "45.0 units have been transferred from B to C" from BankServer

Client sending: "Subtract 111" to BankServer
Client received: "111.0 units have been subtract to C" from BankServer

Transfer 34 A
Client sending: "Transfer 34 A" to BankServer
Client received: "34.0 units have been transferred from C to A" from BankServer
```

Conclusions

In conclusion, I have demonstrated my ability to identify requirements, design, implement and test a network computing application using a concurrent client-server model. All source code can be found in the github repository in the appendix.

Appendix A

GitHub repo containing code + report: <https://github.com/dlnrd/CS3004-coursework>