

# COMP90015 Project1 Multi-Server Network

Group Name: Fantastic Four

Group Members:

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## 1 Overview

This project is a multi-server system for broadcasting activity between a number of clients, critical parts include load balance, authentication mechanism, overlay network. All communication is based on TCP sockets.

### 1.1 Challenges

- Multiple types of messages need to be processed in this project. We categorized into client handler and server handler to process specific messages respectively.
- Tree Structure Server Network
- Broadcast between servers

### 1.2 Outcomes

- Any number of authenticated servers can join the system.
- Users can register to system with a unique username
- Users can log in any server within the network if he/she has registered in anyone server of this network. Anonymous users also can login.
- Users can send activities to the system and all other online users can receive this activity.

### 1.3 Architecture

The main idea of server architecture is using *Message-Handler Mapping pattern*. For every type of message, a handler will be developed to process its data. Different message handlers' instances are registered for particular types of messages when the server starts, so that the server can call relevant handler when message comes. For example, method `processMessage()` of the instance of `RegisterMessageHandler` will be called when the server receives a `{“command”:“REGISTER” ...}` message. Figure 1-1 briefly illustrates this pattern.

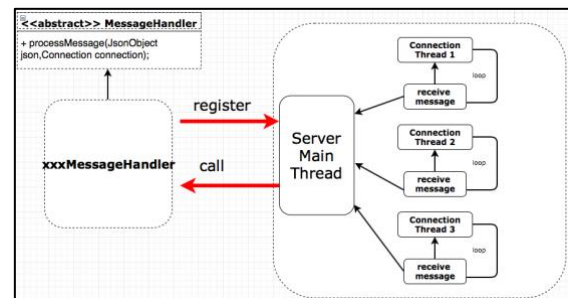


Figure 1-1 Message-Handler Mapping Pattern

## 2 Server Failure Model

### 2.1 Issues for original system

In the original system, no matter a server quits with or without a quit message(crash), two situations will happen:

- If only clients are connected with the quitting server: All clients connected with this server will not work normally which means they cannot use any services of the system unless they connect to a working server again.
- If one or more servers are connected with this quitting server: Despite the effect above, the whole system will be divided into several parts and each one works well as an independent system. But this is not expected as clients in different parts cannot send activity to each other.

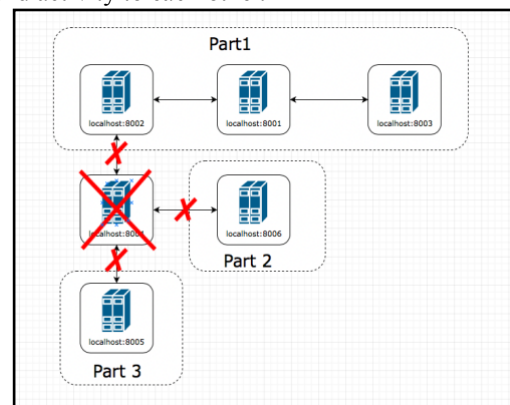


Figure 2-1 Bridge Server Failure

## 2.2 How to improve

### 2.2.1 Quit with a message

In order to keep providing services to all existing servers and clients, a strategy can be applied:

1. If more than one servers are connected with it, then pick one server as a "main" server randomly, let's call it Server M.
2. Send a message with below format to all other servers and clients.

Table 2-1 QUIT Message Format

```
{
  "command": "QUIT",
  "new_server_ip": "Server M's IP",
  "new_server_port": "Server M's port"
}
```

3. Servers and clients received this type of message will redirect themselves to the given server automatically.

With this strategy, the whole system can work well for server quitting with message.

### 2.2.2 Crash

In this case, there is no good solutions for clients/servers (who directly connect to this crashed server) to redirect themselves to a working server automatically.

A defensive strategy is backing up all relevant data of the server itself into a file, every 10-15 minutes, in case of crashing.

### 2.2.3 Server Restart

For the original system, the restarted server will lose user information that registered before its restart time. To improve this, a new type of message which contains all registered user information need to be replied when an existing server receives an "ATHENTICATE" message:

Table 2-2 USER\_INFO Message Format

```
{
  "command": "USER_INFO",
  "user_info": [
    {"username": "username01", "secret": "secret01"},
    {"username": "username02", "secret": "secret02"},
    {"username": "username03", "secret": "secret03"},
    ...
  ]
}
```

With this message, the new/restarted server can have a copy of all user information which will allow all users to login on this server.

## 3 Concurrency

### 3.1 Issues for original system

In the original system, there are two obvious concurrency problems.

#### 3.1.1 Register/Login Issues

In the register and login process, a client can login the system before the whole registering process complete successfully. Once a server receives a `LOCK_REQUEST` message, if the server has not recorded the username, it will record it (before getting enough information from other servers) and then client can login to this server by using this username since the login system will only check the username and secret pair in the server's local storage. At this moment, because of the delay, it is possible that not all the servers in the system have received the `LOCK_REQUEST` message so the client has not received the `REGISTER_SUCCESS` message. Maybe the client will at last receive a `REGISTER_FAILED` message but he has already logged into the system with the invalid username and secret pair. (For example, one potential reason for the `REGISTER_FAILED` is that another client is registering using the same username but different secret at the same time. Some servers have recorded this username and secret pair first, then clash occurs and another client win at last.)

#### 3.1.2 Redirect Issues

Another obvious concurrency problem occurs in the redirect process. Because of the delay and interval of the server announce, a server is incapable of knowing other server's latest load state in any moment. So, if many clients log in the system at same time, they are possible to be redirected to a server which are not actually idle. Eventually, some clients may experience several times redirection.

### 3.2 How to improve

#### 3.2.1 Improve register/login subsystem

To improve the register and login system, in our group's design, only the server which the client registers to will eventually store the username and secret pair with a `not_registered` flag after the server sends a `LOCK_REQUEST` message. So, the client can't log into the system until the register process is entirely finished since other servers won't know this client's username.

Besides, we can also arrange a `registeLockHashMap` on every server. Once a server receives a `LOCK_REQUEST` or `REGISTER` message, it will put username in the map and after replying these messages, the username will be removed. Through this mechanism, the system will deny the second client's registering request of a same username as the first registering process has not finished. The whole process can be illustrated by Figure 3-1:

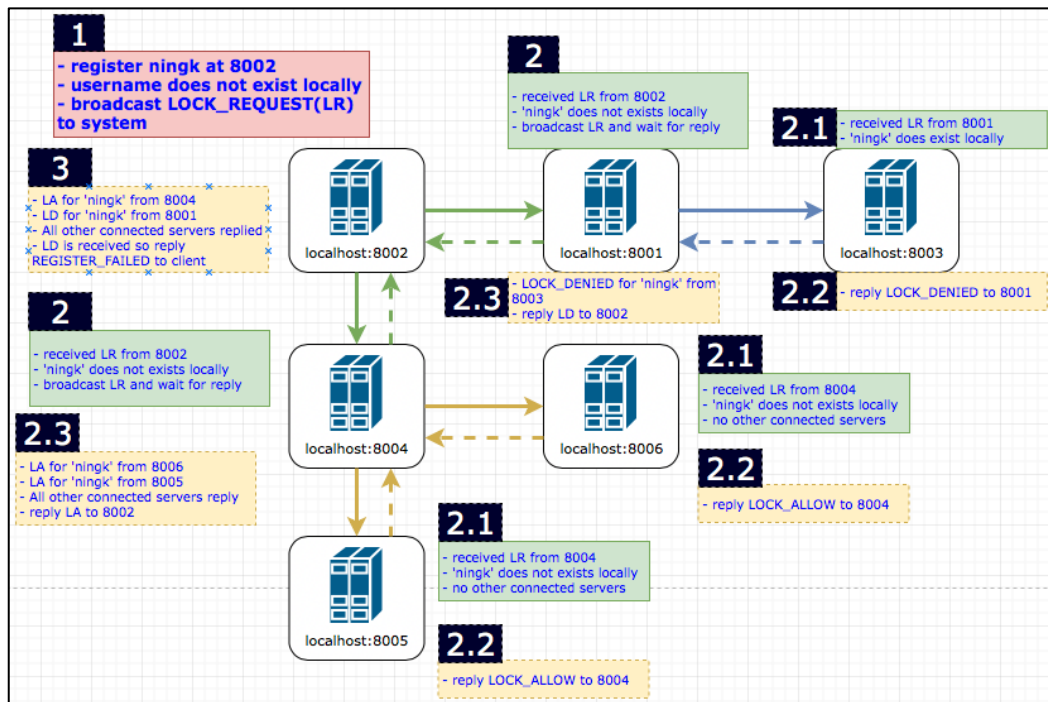


Figure 3-1 Improved Register Process

### 3.2.2 Improve redirect subsystem

To improve the redirect system, one solution is arranging a load balance server. This server will record all other servers' loads and handle all register and login requests first and then assign server for the logging in client. When the load balance server receives the login request, it will assign a server with lowest-load to this client.

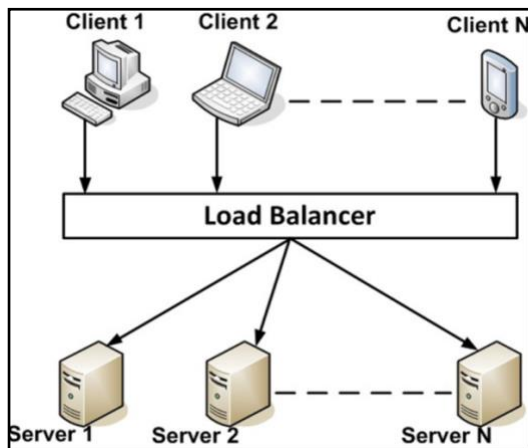


Figure 3-2 Load Balancer

## 4 Scalability

Per Specification, when a new user is registering in system, the server needs to broadcast *LOCK\_REQUESTs* to rest  $n-1$  servers, and these  $n-1$  servers also need to broadcast a *LOCK\_DENIED* or *LOCK\_ALLOWED* message to all servers. Thus, the total message in the system is  $(n-1) * (n-1)$ , and message complexity is  $O(n^2)$  for every register request. The complexity is relative high, but the latency is low.

An improved approach is as the *Figure 3-1* illustrates: The registered server broadcasts lock requests to its directly connected servers, and the intermediary server won't reply *LOCK\_ALLOWED* or *LOCK\_DENIED* immediately, conversely, the lock request will transverse to the "leaf" servers in the tree structure, which is the last server in each branch. Then the "leaf" servers will reply *LOCK\_ALLOWED* or *LOCK\_DENIED* along the branch until the message returns to the registered server. Regarding this approach, the total message when registering a new user in system is  $(n-1) * 2$ , and message complexity is  $O(n)$ . This approach indeed decreases complexity to linear, but it increases latency, since the registered server has to wait the message traverses to the "leaf" server then reply, which will increase the waiting time of clients when they are registering.

## 5 Appendix A – Meeting Minutes

<b>Date: 29 Mar 2018</b> <b>Duration: 2 hours</b> <b>Attendances: Yirun Pan, Ning Kang, Nannan Gu, Wenyi Zhao</b> <ul style="list-style-type: none"><li>• Kick off</li><li>• Discuss overview requirement of this project and document high-level design.</li><li>• Initialize development environment.</li><li>• Analysis client side code and assign tasks for client development and Update WBS accordingly</li></ul>
<b>Date: 13 Apr 2018</b> <b>Duration: 2 hours</b> <b>Attendances: Yirun Pan, Ning Kang, Nannan Gu, Wenyi Zhao</b> <ul style="list-style-type: none"><li>• Finalize and explain whole system architecture of communication</li><li>• Discuss message-handler mapping pattern</li><li>• Assign tasks</li></ul>
<b>Date: 16 Apr 2018</b> <b>Duration: 2 hours</b> <b>Attendances: Yirun Pan, Ning Kang, Nannan Gu, Wenyi Zhao</b> <ul style="list-style-type: none"><li>• Task process tracing</li><li>• Simple overall testing of current project by task owners</li><li>• Test cases designing</li><li>• Test cases tasks assignments</li><li>• Useless code clearance</li></ul>
<b>Date: 23 Apr 2018</b> <b>Duration: 2 hours</b> <b>Attendances: Yirun Pan, Ning Kang, Nannan Gu, Wenyi Zhao</b> <ul style="list-style-type: none"><li>• Testing results discussion</li><li>• Report questions analysis</li><li>• Documentation tasks assignment</li></ul>
<b>Date: 27 Apr 2018</b> <b>Duration: 1 hours</b> <b>Attendances: Yirun Pan, Ning Kang, Nannan Gu, Wenyi Zhao</b> <ul style="list-style-type: none"><li>• Report finalizes</li></ul>

## 6 Appendix B – WBS

Task	Description	Owner	Days	Assign Date	Status	Update Date
Architecture Design	Detail design of the system	Ning Kang	4	29-March-2018	Done	13-April-2018
User Skeleton Implementation	Client command args, input validations and connection estimation	Yiru Pan	2	29-March-2018	Done	13-April-2018
User Register Handlers of Client	RegisterSucHandler RegisterFailedHandler	Yiru Pan	2	13-April-2018	Done	16-April-2018
User Login Handlers of Client	LoginSucHandler LoginFailedHandler RedirectHandler	Yiru Pan	2	13-April-2018	Done	16-April-2018
Other Handlers of Client	ClientInvalidHandler ClientAuthenFailedHandler ClientActivityBroadcastHandler	Yiru Pan	2	13-April-2018	Done	16-April-2018
User Register Handlers of Server	UserRegisterHandler LockRequestHandler LockAllowedHandler LockDeniedHandler BroadcastResult	Ning Kang	2	13-April-2018	Done	16-April-2018
User Login Handlers of Server	UserEnquiryHandler UserFoundHandler UserLoginHandler UserLogoutHandler	Ning Kang	2	13-April-2018	Done	16-April-2018
Server authen Handlers of Server	ServerAuthenFailedHandler ServerAuthenRequestHandler	Nannan Gu	2	13-April-2018	Done	16-April-2018
Activity Handlers of Server	ActivityBroadcastHandler ActivityRequestHandler	Nannan Gu	2	13-April-2018	Done	16-April-2018
Load Announce of Server	ServerAnnounceHandler	Nannan Gu	2	13-April-2018	Done	16-April-2018
Other Server side Handlers	ServerInvalidHandler	Ning Kang	1	13-April-2018	Done	16-April-2018
Test case design	Design test cases based on requirement	Ning Kang	1	15-April-2018	Done	16-April-2018
Testing of Functionality of Server Auth	All related behaviours of server auth, only Server side	Yiru Pan	1	16-April-2018	Done	23-April-2018
Testing - Functionality of Register	All related behaviours of user register, includes both Server side and Client side	Nannan Gu	1	16-April-2018	Done	23-April-2018
Testing - Functionality of Login	All related behaviours of user login includes both Server side and Client side	Wenyi Zhao	1	16-April-2018	Done	23-April-2018
Testing - Functionality of Logout	All related behaviours of user logout includes both Server side and Client side	Wenyi Zhao	1	16-April-2018	Done	23-April-2018
Testing - Functionality of Load Announce	All related behaviours of load announce, only Server side	Ning Kang	1	16-April-2018	Done	23-April-2018
Testing of Functionality of Redirection	All related behaviours of redirection, includes both Server side and Client side	Ning Kang	1	16-April-2018	Done	23-April-2018
Testing - Functionality of Activity	All related behaviours of sending/receiving activities, includes both Server side and Client side	Ning Kang	1	16-April-2018	Done	23-April-2018
Documentation - Readme.md	How to use this system and the basic logic of implementing functionalities	Ning Kang	1	23-April-2018	Done	27-April-2018
Analysis - Server Failure Model		Wenyi Zhao	1.5	23-April-2018	Done	27-April-2018
Analysis - Cncurrency issues		Nannan Gu	1.5	23-April-2018	Done	27-April-2018
Analysis - Scalability		Yiru Pan	1.5	23-April-2018	Done	27-April-2018