

CS 594

Submitted By: Pragati Rathore, Kirtan Patel, Tarun Kumar Yerra

Portland State University

Interworking Protocols – IRC Project Specification

Internet Draft

Mar 10, 2022

Internet Relay Chat

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79. This document may not be modified, and derivative works of it may not be created, except to publish it as an RFC and to translate it into languages other than English.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at

<http://www.ietf.org/ietf/1id-abstracts.txt>

Copyright Notice

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Abstract

In this memo we will go through the implementation details of Internet Relay Chat (IRC) which uses client-server architecture. This document describes about the working of this application and IRC protocol.

Table of Contents

1. Introduction
2. Conventions used in this document
3. Basic Information
 - 3.1 Server
 - 3.2 Client
 - 3.3 Channel
4. Commands
 - 4.1 Client connect to server
 - 4.2 Create Room
 - 4.3 List rooms
 - 4.4 Join room
 - 4.5 Leave room
 - 4.6 List members
 - 4.7 Multiple clients connect to a server
 - 4.8 Join multiple rooms
 - 4.9 Room message
 - 4.10 Quit Room
 - 4.11 Server quit
5. Additional Features
 - 5.1 Private Message
6. Error handling
7. Security Considerations
8. Conclusions
9. References
10. Acknowledgments

1. Introduction

Internet Relay Chat (IRC) is an application layer protocol that provides a way of communicating with people from all over the world in the real time. The IRC Protocol is based on the client-server model, and is well suited to running on many machines in a distributed fashion. In this project, the setup involves a single server forming a central point for clients and perform the required message delivery and other functions.

When the IRC Clients are connected to the server they can perform few actions like creating room, leaving a room, joining a room, private messages etc. The means of communication to a group of users connected to a room is through channels. Channels are the virtual rooms for communication. Channels on a network can be displayed using the IRC command `listrooms`. While the server captures the conversations on each channel and transfer the message to every other client connected to that room.

2. Conventions used in this document

Values in this code piece presented in this document, that are dynamically allocated or hard-coded will be enclosed within `<>`.

3. Basic Information:

The main components of IRC protocol are client, server, channel.

3.1 Server:

The server forms the backbone of IRC as it is the only component of the protocol which is able to link all the other components together. Each server is uniquely defined by a name. Each server knows every other server. The server, when it receives message identifies its source using the prefix. It offers the client to connect each other and a point where other servers can connect. Servers have client to client, server to server and server to server connections. And when the server quits or crashes, clients can no longer communicate with each other.

3.2 Client:

Any number of clients can connect to the IRC sever via socket on a specified port number. Program generated unique random names for client. Here the communication between clients and server is asynchronous. Each client has opportunity to perform actions as mentioned above in introduction section.

```
C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java>java IRC_Server
Server started on port 8181
Server running....
Connection established for: Client_4
```

3.3 Channel

The channel is a group of users that gets messages intended to that particular channel. The name and its current members are describing factors of a channel. The channels on the network can be known using command LIST. There are various modes of a channel like secret and private channels. The channel modes define the properties of each channel and modes could be manipulated by the channel members.

4. Commands:

When the client makes a connection with server, server prints a welcome message in the client with the client name and a message in the server saying the a particular client is connected

4.1 CREATEROOM

For creating a room, CREATE command is used.

Command: createroom<ROOMNAME/>

With the above command client creates room and the server responds with message “Room <ROOMNAME/>created” to the client who created the room. At server, “Room <ROOMNAME/> created by <CLIENTNAME/>” will be printed.

When client tries to create an existing room, then error will be thrown as “Room already exists”.

```
C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java>java IRC_Server
Server started on port 8181
Server running....
Connection established for: Client_4
Room IP_Winter_week1_2022 created by Client_4
Room IP_Winter_week2_2022 created by Client_4
```

4.2 JOINROOM

To allow the client to join in a room

Command: joinroom<ROOMNAME/>

For above command, server returns a message “joined to room <ROOMNAME/>” to the client who joined and with message “<CLIENTNAME/> joined the room <ROOMNAME/>” to clients already in the room. At server, “<CLIENTNAME/>joined room <ROOMNAME/>” will be seen. When client tries to join any non-existing rooms, the error will be thrown to client as “Room <ROOMNAME/> does not exist”. Client can join in any number of rooms.

C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java> Server started on port 8181 Server running.... Connection established for: Client_4 Room IP_Winter_week1_2022 created by Client_4 Room IP_Winter_week2_2022 created by Client_4 Connection established for: Client_14 Client_14 joined room IP_Winter_week2_2022	C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java> Welcome Client_4 createroom IP_Winter_week1_2022 Room IP_Winter_week1_2022 is created createroom IP_Winter_week2_2022 Room IP_Winter_week2_2022 is created	C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java> Welcome Client_14 joinroom IP_winter_week2_2022 IP_winter_week2_2022does not exists joinroom IP_Winter_week2_2022 Joined to Room: IP_Winter_week2_2022
---	---	---

4.3 LISTROOMS

A client can request for list of existing rooms.

Command: Listrooms

The server responds with list of <ROOMNAMES/>. In case if command is not provided properly, the error “Invalid input” will be thrown.

```
C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java>  
Welcome Client_4  
createroom IP_Winter_week1_2022  
Room IP_Winter_week1_2022 is created  
createroom IP_Winter_week2_2022  
Room IP_Winter_week2_2022 is created  
listrooms  
IP_Winter_week2_2022  
IP_Winter_week1_2022
```

4.4 LEAVEROOM

The client can leave any room that they are the members of.

Command: leaveroom <ROOMNAME/>

The server responds with message “you left the room <ROOMNAME/>” to the client who left the room and also sends the message “<CLIENTNAME/> left the room <ROOMNAME/>” to other client members of the same room. When client tries to leave the room in which is not member of, then error “You are not member of room <ROOMNAME/>” will be thrown.

```
C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022>joinroom IP_Winter_week3_2022
Server started on port 8181
Server running...
Connection established for: Client_4
Room IP_Winter_week1_2022 created by Client_4
Room IP_Winter_week2_2022 created by Client_4
Connection established for: Client_14
Client_14 joined room IP_Winter_week2_2022
Client_4 joined room IP_Winter_week2_2022
Client_4 sent a message
Room IP_Winter_week3_2022 created by Client_4
Room IP_Winter_week4_2022 created by Client_4
Client_14 joined room IP_Winter_week3_2022
Client_14 joined room IP_Winter_week4_2022
Client_14 left the room IP_Winter_week4_2022
```

4.5 LISTMEMBERS

List members of any room.

Command: listmembers <ROOMNAME/>

The server responds with who are members of the room with <CLIENTNAMES/>. If the client attempts to list any non-existing room members, the error will be thrown at the client as "Room <ROOMNAME/> does not exist."

```
joinroom IP_Winter_week2_2022
Joined to Room: IP_Winter_week2_2022
listmembers IP_Winter_week2_2022
Client_14
Client_4
```

4.6 Multiple clients Connect to server:

Multiple clients will be able to join the same server.

```
Server started on port 8181
Server running....
Connection established for: Client_4
Room IP_Winter_week1_2022 created by Client_4
Room IP_Winter_week2_2022 created by Client_4
Connection established for: Client_14
```

4.7 MESSAGEROOM

Client can send message to room which will be broadcasted to all clients in that room.

Command: `messageroom <ROOMNAME/> <MESSAGE/>`

A client can even send messages to different rooms using `<ROOMNAME/>` in command in which he has joined in. The server responds with message "Message sent" to client and at server the message "`<CLIENTNAME/> broadcasted the message`" will be seen. If client tries to broadcast to message to room in which he is not member of, then error will be thrown to client as "You are not member of this room".

```
messageroom IP_Winter_week4_2022 IP_Winter_week3_2022 Due date
is approaching
Message Sent
Client_6:IP_Winter_week4_2022 IP_Winter_week3_2022 Due date is
approaching
```

```
Server running....
Connection established for: Client_6
Room IP_Winter_week3_2022 created by Client_6
Room IP_Winter_week4_2022 created by Client_6
Client_6 joined room IP_Winter_week3_2022
Client_6 joined room IP_Winter_week4_2022
Client_6 sent a message
```

4.8 CLIENT QUIT:

Client can disconnect from the server with quit command.

Command: `quit`

The client is disconnected from all the rooms is present and receives a message "Quitting `<CLIENTNAME/ >`" and the message

"`<CLIENTNAME/ > disconnected`" will be displayed at the server.

```
Quitting Client_4
Client_4 sends private message to Client_14
Client_4 disconnected!
```

4.9 SERVER QUIT

QUIT: The server can disconnect with all the clients.

Command: quit

“Server Unavailable” message is received by all the clients connected to the server.

The server crash is handled through exceptions and all clients connected to server will receive message “Server crashed. Existing to handle server crash gracefully”. “Client Disconnected!” message is received in the server when the client crashes.

```
Client_4 disconnected!
quit
C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java>
```

4.10 Gracefully handling crash:

When Server is Quit, Client will be notified of server being unavailable.

```
Client_6:IP_Winter_week4_2022 IP quit
approaching
Server Unavailable
C:\Users\HP-User\Desktop\IP\new\Internet_Relay_Chat_594_2022\src\main\java>
C:\Users\HP-User\Desktop\IP\new\I
c\main\java>
```

4.11 Additional feature

Private Message: The client can send a private message to another client.

Command: private <client name/> message

```
joined to room IP_Winter_week4_2022
leaveroom IP_Winter_week4_2022
You left room IP_Winter_week4_2022
Client_4: TeamMembers Pragati Kirtan Tarun

Room IP_Winter_week4_2022 is created
private Client_14 TeamMembers Pragati Kirtan Tarun
Message Sent

Client_4 sent a message
Room IP_Winter_week3_2022 created by Client_4
Room IP_Winter_week4_2022 created by Client_4
Client_14 joined room IP_Winter_week3_2022
Client_14 joined room IP_Winter_week4_2022
Client_14 left the room IP_Winter_week4_2022
Client_4 sends private message to Client_14
```


5. Error Handling:

- a) A client cannot communicate with a client which does not exist.
- b) If a client is not a part of a chat room, then it cannot send message to that chat room.
- c) The error may occur when connecting the socket link has ended or when connections to clients or servers are lost.
- d) The server and client must be able to track messages on a continuous basis. When the server senses the lack of client contact, all clients in the chat room they have joined must be deleted.
- e) Also, if the client detects it has lost contact to the server, it MUST know it is disconnected and can try again. Should the correct command not be given, the "Invalid input" will be thrown in all above cases.

1. Security Considerations

There are few security issues in IRC, since messages sent through connections are typically not encrypted. It is necessary to have a careful security policy that is not vulnerable to attacks. Another problem is that all messages will be seen by the server. Some third parties can easily hack even private message mode.

2. Conclusions & Future Work:

Security issues arise because there is no authentication for messages sent, and the user can change and design his protocol that will encrypt the message or accomplish any more function of the user. Image and file sharing functionalities can also be added. It can be used to transfer large files of data in a secure connection using cryptographic transport protocols. Further, Transport Layer Security (TLS) protocols and Secure socket connection are exploited.

9. References:

- Crocker, D. and Overell, P.(Editors), "Augmented BNF for Syntax Specifications: ABNF", RFC 2234, Internet Mail Consortium and Demon Internet Ltd., November 1997.
- Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- StackOverflow.com, quora.com, irchelp.org

10. Acknowledgments

To prepare this document, RFC 1459 is taken as reference.