The University of Queensland School of Electrical Engineering and Computer Science

COMS3200 – Semester 1, 2025 Assignment 1 (Version 1.0)

Marks: 100 Weighting: 35%

Due: 3:00pm, Friday, 9th May, 2025

Introduction

This assignment is divided into Part A and Part B. Part A is a set of questions that examine your ability to use Wireshark. The question set can be found on the course Blackboard site. Part B contains programming tasks to demonstrate your understanding of socket programming, networking and multi-threaded programming. You have to create a server program and a client program so that multiple clients can chat in multiple channels under the management of the server program. In Part B of this assignment, you can use either C or Python as your coding language (you cannot use any other languages). Python 3.11 is the required version if you use Python for this assignment. This is the version available on moss.labs.eait.uq.edu.au.

Student Conduct

This is an individual assignment. You should feel free to discuss general aspects of C programming, Python programming and the assignment specification with fellow students, including on the discussion forum. In general, questions like "How should the program behave if \(\text{this happens} \)?" would be safe, if they are seeking clarification on the specification.

You must not actively help (or seek help from) other students or other people with the actual design, structure and/or coding of your assignment solution. It is cheating to look at another person's assignment code and it is cheating to allow your code to be seen or shared in printed or electronic form by others. All submitted code will be subject to automated checks for plagiarism and collusion. If we detect plagiarism or collusion, formal misconduct actions will be initiated against you, and those you cheated with. That's right, if you share your code with a friend, even inadvertently, then both of you are in trouble. Do not post your code to a public place such as the course discussion forum or a public code repository. (Code in private posts to the discussion forum is permitted.) You must assume that some students in the course may have very long extensions so do not post your code to any public repository until at least three months after the result release date for the course (or check with the course coordinator if you wish to post it sooner). Do not allow others to access your computer – you must keep your code secure. Never leave your work unattended.

You must follow the following code usage and referencing rules:

Code Origin Usage/Referencing Code provided by teaching staff this semester Permitted Code provided to you in writing this semester by May be used freely without reference. (You must be able COMS3200 teaching staff (e.g., code hosted on Blackto point to the source if queried about it - so you may board, found in /local/courses/coms3200/resources find it easier to reference the code.) on moss, posted on the discussion forum by teaching staff, or shown in class). Unpublished code you wrote earlier Conditions apply, references required Code you have personally written in a previous enrolment May be used provided you understand the code AND the in this course or in another UQ course or for other reasons source of the code is referenced in a comment adjacent to and where that code has not been shared with any other that code (in the required format – see the style guide). person or published in any way. If such code is used without appropriate referencing then this will be considered misconduct.

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Code from man pages on moss

Code examples found in man pages on moss. (This does not apply to code from man pages found on other systems or websites unless that code is also in the moss man page.)

Code and learning from AI tools

Code written by, modified by, debugged by, explained by, obtained from, or based on the output of, an artificial intelligence tool or other code generation tool that you alone personally have interacted with, without the assistance of another person. This includes code you wrote yourself but then modified or debugged because of your interaction with such a tool. It also includes code you wrote where you learned about the concepts or library functions etc. because of your interaction with such a tool. It also includes where comments are written by such a tool – comments are part of your code.

Code copied from sources not mentioned above

Code, in any programming language:

- copied from any website or forum (including Stack-Overflow and CSDN);
- copied from any public or private repositories;
- copied from textbooks, publications, videos, apps;
- copied from code provided by teaching staff only in a previous offering of this course (e.g. previous assignment one solution);
- written by or partially written by someone else or written with the assistance of someone else (other than a teaching staff member);
- written by an AI tool that you did not personally and solely interact with;
- written by you and available to other students; or
- from any other source besides those mentioned in earlier table rows above.

Code that you have learned from

Examples, websites, discussions, videos, code (in any programming language), etc. that you have learned from or that you have taken inspiration from or based any part of your code on but have not copied or just converted from another programming language. This includes learning about the existence of and behaviour of library functions and system calls that are not covered in class.

Conditions apply, references required

May be used provided you understand the code AND the source of the code is referenced in a comment adjacent to that code (in the required format – see the style guide). If such code is used without appropriate referencing then this will be considered misconduct.

Conditions apply, references & documentation req'd

May be used provided you understand the code AND the source of the code or learning is referenced in a comment adjacent to that code (in the required format — see the style guide) AND an ASCII text file (named toolHistory.txt) is included in your submission that describes in detail how the tool was used. (All of your interactions with the tool must be captured.) If such code is used without appropriate referencing and without inclusion of the toolHistory.txt file then this will be considered misconduct. See the detailed AI tool use documentation requirements on Blackboard — this tells you what must be in the toolHistory.txt file.

Prohibited

May **not** be used. If the source of the code is referenced adjacent to the code then this will be considered code without academic merit (not misconduct) and will be removed from your assignment prior to marking (which may cause compilation to fail and zero marks to be awarded). Copied code without adjacent referencing will be considered misconduct and action will be taken.

This prohibition includes code written in other programming languages that has been converted to C or Python.

Conditions apply, references required

May be used provided you do not directly copy code AND you understand the code AND the source of the code or inspiration or learning is referenced in a comment adjacent to that code (in the required format – see the style guide). If such code is used without appropriate referencing then this will be considered misconduct.

Uploading or otherwise providing the assignment specification or part of it to a third party including online tutorial and contract cheating websites is considered misconduct. The university is aware of many of these sites and many cooperate with us in misconduct investigations. You are permitted to post small extracts of this document to the course Ed Discussion forum for the purposes of seeking or providing clarification on this specification.

In short – **Don't risk it!** If you're having trouble, seek help early from a member of the teaching staff. Don't be tempted to copy another student's code or to use an online cheating service. Don't help another COMS3200 student with their code no matter how desperate they may be and no matter how close your relationship. You should read and understand the statements on student misconduct in the course profile and on the school website: https://eecs.uq.edu.au/current-students/guidelines-and-policies-students/student-conduct.

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Part A

This part of the assignment is a Wireshark quiz which is worth 20% of this assignment. Remember to submit your quiz before the due date. The quiz is under the Assessment section on the Blackboard site. There is no time limit to submit these answers, and only one submission is allowed. Please make sure to complete your submission. Incomplete submissions will not be marked, and the mark for that part will be zero.

Part B

This part of the assignment is about TCP socket programming, which is worth 80% of this assignment. TCP must be used for all socket connections and communication. You will write two programs: chatclient and chatserver hosts a channel or channels that support multiple chatclient processes (in the same channel) to chat with each other. Both chatserver and chatclient can execute specific commands, some of the commands require communication between the chatserver and chatclient. You will need to determine the communication protocol used between the client and the server and what state information is kept in each.

Specification - chatclient

The chatclient program provides a command line interface to chat with other client or clients (in the same channel) through a server (chatserver). Your client will need to listen for incoming message(s) on both stdin and the network connection.

Command Line Arguments

Your chatclient program is to accept command line arguments as follows:

```
./chatclient port_number client_username (if using C) or
```

```
python3 chatclient.py port_number client_username (if using Python)
```

Italics indicate a placeholder for user-supplied arguments. Arguments must always be in the given order. Some examples of how the program might be run include the following¹:

```
./chatclient 1234 Bob
```

./chatclient 3456 Alice

The meaning of the arguments is as follows:

- port_number this mandatory argument specifies which localhost port the server is listening on. The range of port_number is between 1024 and 65535 (inclusive). The server may be listening on multiple ports each port corresponds to a channel that will have a specific name.
- client_username this mandatory argument specifies the name of this client. This username will be sent to the server and will be used to identify the client during the chat. Thus, the username must be unique within the channel.

Before doing anything else, your program must check the command line arguments for validity. If the program receives an invalid command line then it must print the (single line) message:

```
Usage: chatclient port_number client_username
```

to standard error (with a following newline), and exit with an exit status of 3. (This will be the message whether you implement the client with Python or C.)

Invalid command lines include (but may not be limited to) any of the following:

- No arguments are present (i.e., there is no port_number argument).
- An unexpected argument is present (i.e., too many arguments).
- Any argument is an empty string.

Checking whether the *port_number* is a valid port is not part of the usage checking (other than checking that the value is not empty). The validity of the port is checked after command line validity as described next.

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¹This is not an exhaustive list and the examples assume that a chatserver server is running on the listed ports.

Client Port Checking

If the *port_number* argument is not an integer or chatclient is unable to create a socket and connect to the server on the specified port of host localhost, it shall print the following message (terminated by a newline) to stderr and exit with exit status 7:

Error: Unable to connect to port N.

where N should be replaced by the port number argument given on the command line.

Client Username Checking

If chatclient wishes to connect to a channel but there already exists a client with the same *client_username* in that channel, chatclient will be notified by the server and chatclient will print the following message (terminated by a newline) to stdout and exit with exit status 2:

[Server Message] Channel "channel_name" already has user client_username.

where *channel_name* should be replaced by the name of the channel that *chatclient* wishes to join, and *client_username* should be replaced by the client username given on the command line. The double quotes must be present.

Client Runtime Behaviour

Assuming that the checks above are passed and your chatclient can successfully connect to the channel, then your chatclient must print and flush the following message (terminated by a newline) to stdout:

Welcome to chatclient, client username.

where client_username should be replaced by the username argument given on the command line.

If the channel has capacity for the client, then the client should be notified by chatserver and print the following message to stdout (terminated by a newline):

[Server Message] You have joined the channel "channel_name".

where *channel_name* is replaced by the name of the channel that the client has connected to. The double quotes must be present.

If the channel does not have capacity, then the client should be notified by chatserver and print the following message to stdout (terminated by a newline):

[Server Message] You are in the waiting queue and there are X user(s) ahead of you.

where X should be replaced by the number of users (clients) waiting in the queue ahead of this client.

The client must read lines of input from the user (via stdin) and respond to them as described below (e.g. usually by sending a message to the server), and will simultaneously read lines received from the server (via the connected socket) and respond to them as described below. Communication is asynchronous – either party can send a message at any time – so your client must be implemented to support this. You can do this by using two threads (one reading from stdin and one reading from the connected network socket).

Client - Handling Standard Input

If the client has connected to a channel, then the client can broadcast messages in this channel by entering messages in stdin. Messages are to be terminated by a single newline. These messages are to be sent to the server, and the server will send them to all other clients currently in the same channel. For example, if a client named Bob enters

Hello COMS3200 students!

into stdin, the below message (terminated by a newline) should be printed to the stdout of both the server and all clients (including the sender) within the channel (not the queue):

[Bob] Hello COMS3200 students!

The client can also enter the following commands on stdin. Commands should be started with / and terminated by a single newline. No leading or trailing spaces are to be accepted but multiple spaces may appear between arguments. If an invalid command is entered (other than those that result in an error message printed to the user as described below), then the server will treat it as a broadcast message.

If the command has an invalid number of arguments, then chatclient should print a usage message (terminated by a newline) to chatclient's stdout to show the correct usage of this command. For example, if chatclient reads a line like this from stdin:

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/send Bob

which is missing the *file_path* argument, then chatclient must print the following usage message (terminated by a newline) to its stdout:

[Server Message] Usage: /send target_client_username file_path

The content of this usage message depends on the command keyword. Valid commands (which define the messages to be printed) are listed below. In most cases, the use of a command will result in a message or messages being sent to the server. If the client is in a queue to join a channel then only the /quit, /list and /switch commands are valid. All other commands will be ignored.

/send target_client_username file_path

This command indicates that the client wishes to send a file to another client within the same channel. $file_path$ may include the path and basename of the file. If the target client is not within the same channel as the sending client, the file will not be sent, and the below message (terminated by a newline) will be printed to the sender's stdout:

[Server Message] target_client_username is not in the channel.

where target_client_username should be replaced by the target client username given in the /send command

If the file does not exist or can not be opened for reading, then only this message (terminated by a newline) is printed to the sender's stdout:

[Server Message] "file_path" does not exist.

where $file_path$ should be replaced by the path of the file to send given in the /send command. The double quotes must be present.

If both the file does not exist and the target client is not within the channel, then both error messages should be displayed. The check of the target_client_username's existence shall be the first.

If the file was sent successfully, it should be saved in the current working directory of the target's client. The following message (terminated by a newline) will then be printed to the sender's stdout:

[Server Message] Sent "file_path" to target_client_username.

where file_path should be replaced by the path of the file you wish to send given in the /send command, and target_client_username should be replaced by the target client username given in the /send command. The double quotes must be present.

If the file was sent successfully (i.e. the receiving client successfully saved the file), the following message (terminated by a newline) will be printed to chatserver 's stdout and the receiving client's stdout (terminated by a newline):

[Server Message] $sender_client_username$ sent "file_path" to $target_client_username$.

where <code>sender_client_username</code> should be replaced by the sender client's username given in the <code>/send</code> command, <code>file_path</code> should be replaced by the <code>basename</code> of the file sent, and <code>target_client_username</code> should be replaced by the target client username given in the <code>/send</code> command. The double quotes must be present.

/quit

This command indicates that the client exits the channel and closes the connection to the server. The below message is printed (terminated by a newline) to the stdout of both the chatserver and all remaining users in the channel:

[Server Message] client_username has left the channel.

where client_username should be replaced by the username of the client quitting.

The client can use this command when in a waiting queue or a channel. If a client in the queue uses this command, then only the server should print the above message. The client who wishes to quit should not print any message and exit with exit status 0.

• /list

This command indicates that the client wishes to receive a list of all channels that the chatserver is hosting. This list will be in the order of server's config_file and it will be printed to the client's stdout. Each channel is listed in a separate line according to the following format:

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[Channel] $channel_name\ channel_port\ Capacity:\ current/channel_capacity,\ Queue:\ in_queue$

where channel_name should be replaced by the name of the channel, channel_port should be replaced by the port where the channel listens on, current should be replaced by the current number of clients in this channel, channel_capacity should be replaced by the maximum number of clients this channel could host, and in_queue should be replaced by the current number of clients waiting in the queue of this channel.

• /whisper receiver_client_username chat_message

This command sends a chat message to a specific client in the channel. If the receiver is not in the channel, the whisperer (the client who sends out the message) will print this message (terminated by a newline) to its stdout:

[Server Message] client_username is not in the channel.

where client_username should be replaced by the name of the receiving client.

The receiver client will print this command (terminated by a newline) to its stdout:

[sender_client_username whispers to you] chat_message

where <code>sender_client_username</code> should be replaced by the sender's client username, and <code>chat_message</code> should be replaced by the content of the message (all characters after the space(s) that follow the <code>client_-username</code> in the <code>/whisper</code> command line).

When one client successfully whispers to another client, a message (terminated by a newline) will be printed to the chatserver's and sender client's stdout:

[sender_client_username whispers to receiver_client_username] chat_message

where receiver_client_username should be replaced by the receiver's client username, and sender_-client_username and chat_message are replaced as above.

• /switch channel name

This command indicates that the client wishes to switch to a channel based on the given channel name. If there does not exist a channel matching the given <code>channel_name</code>, the client that initiates the switch move will stay in the current channel and print the following message (terminated by a newline) to its <code>stdout</code>:

[Server Message] Channel "channel_name" does not exist.

where <code>channel_name</code> should be replaced by the channel name provided in the <code>/switch</code> command line. The double quotes must be present.

If a client in the target channel has the same username as the client initiating the switch, the client that initiates the switch will stay in the current channel and the below message (terminated by a newline) will be printed to its stdout:

[Server Message] Channel "channel_name" already has user client_username.

where <code>channel_name</code> should be replaced by the channel name provided in the <code>/switch</code> command line and <code>client_username</code> should be replaced by the username of the client that initiates the switch command. The double quotes must be present.

If the specified channel exists and no user in that channel has the same name, then the client who initiated the switch operation will first leave the original channel (i.e. disconnect from the server). The remaining client(s) in the original channel will be notified and print the following message (terminated by a newline) to stdout:

[Server Message] client_username has left the channel.

Then the client will attempt to join the specified channel. The new channel and all client(s) in the new channel will treat this client as a new client trying to join the channel and print messages accordingly.

If the target channel is at maximum capacity, then the client will be placed into the queue of the target channel. In this case, the client will follow the expected behaviour when dealing with the queue of a channel.

Client - Handling Messages from Server

The client may receive messages from the server at any time – see the description of the server behaviour below. The client must print the messages specified as part of the server behaviour below. It is up to you whether the

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text of these messages form part of the communication protocol between the server and the client or whether the client constructs the messages from information received from the server. All messages must be flushed to stdout upon receipt².

Other Client Requirements

• If your client detects that the connection to the server has been closed then it should print the following message (terminated by a newline) to stderr:

Error: server connection closed.

and exit with status 8. This relates to unexpected disconnections (e.g. server crashes).

- There is no requirement that chatclient free all memory before exiting.
- Your client must not exit due to SIGPIPE.
- For any aspects of behaviour not described in this specification, your program must behave in the same manner as demo-chatclient on moss. If you're unsure about some aspect, then you can run the demo program to check the expected behaviour.

Specification - chatserver

Your chatserver program creates a channel or channels on specified port(s) based on a given configuration file. The channel or channels are chat rooms for client(s) to chat with other client(s). Each of the channel(s) has a defined maximum capacity and a queue to handle waiting client(s) when the maximum capacity is met. Your chatserver program is to accept command line arguments as follows:

```
./chatserver [afk_time] config_file (if using C) or
python3 chatserver.py [afk_time] config_file (if using Python)
```

Italics indicate a placeholder for a user-supplied argument. [] indicates an optional argument. afk_time indicates the number of seconds a client in a channel (not in queue) can be idle (away from keyboard) before being disconnected (see below). This must be an integer between 1 and 1000 inclusive. By default this will be 100 seconds. The program chatserver reads the content inside the configuration file and creates channels based on the contents. The format for each line inside config_file is:

```
channel channel_name channel_port channel_capacity
```

Lines will be terminated by a single newline character³. Some examples of lines in the configuration file might be 4 :

```
channel channel_1 4455 3
channel channel_2 4466 5
channel channel_abc 4477 7
```

The meaning of the arguments is as follows:

- channel_name this argument specifies the name of the channel. Channel names must be unique and only contain letters (either cases), numbers and underscores.
- channel_port this argument specifies the port number for this server to use. An integer value is expected and the port number must be in the range 1024 to 65535 inclusive.
- channel_capacity this argument specifies the maximum number of clients that the channel can handle at the same time. An integer value that is in the range of 1 to 8 (inclusive) is expected.

Prior to doing anything else, your program must check the command line arguments for validity. Invalid command lines include (but may not be limited to):

- Invalid value for afk time.
- $\bullet\,$ No $config_file$ argument given.
- Too many arguments given.

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²chatclient can not assume that stdout is line buffered.

³Your program can accept files with lines terminated by \r\n if you wish. We will only test \n line endings

⁴This is not an exhaustive list.

If the program receives an invalid command line, then it must print the following message to stderr (terminated by a newline):

Usage: chatserver $[afk_time]$ config_file

and exit with an exit status of 4. (The message is the same whether your server is implemented in C or Python.)

After checking the command line arguments, your program must then check the validity of the configuration file. If the configuration file can't be opened, or contains an invalid command or commands, then it must print this (single-line) message:

Error: Invalid configuration file.

to standard error (with a following newline), and exit with an exit status of 5.

Invalid configuration file lines include (but may not be limited to) any of the following:

- No arguments are present after the channel keyword (e.g. there is no channel_name argument)
- An argument is present but is not a valid value (e.g. the channel_port argument is not an integer or it is an integer not in the range 1024 to 65535 inclusive.)
- A duplicate channel name is present.
- A duplicate port number is present.
- An incorrect number of arguments is present.
- An unexpected argument is present.

Server Port Checking

If chatserver is unable to create a socket and listen to the specified port, it shall print the following message (terminated by a newline) to stderr and exit with exit status 6:

Error: unable to listen on port N.

where N should be replaced by the argument given in the configuration file. chatserver shall print this line X number of times if there are X number of ports that chatserver cannot listen to. For example, if there are 5 channels specified in the config_file, and 3 out of 5 channels have ports that chatserver cannot create a socket and listen on, then chatserver will print this message 3 times (terminated by a new line for each time) with each port number correspondingly. The order of the messages shall match the order in which the ports are mentioned in the config_file.

Server Runtime Behaviour

Assuming that the checks above are passed, then for each of the channel(s) that your chatserver successfully creates, print and flush a message (terminated by a newline) to chatserver's stdout:

Channel "channel_name" is created on port channel_port, with a capacity of channel capacity.

where channel_name should be replaced by the channel name given from a single line in the configuration file, channel_port should be replaced by the port number from that line in the configuration file, and channel_-capacity should be replaced by the channel capacity from that same line in configuration file. The double quotes must be present.

The order of print of these channel creation message(s) can vary in each run due to the nature of multithreading.

After printing these message(s), your chatserver must print and flush the following message (terminated by a newline) to chatserver's stdout:

Welcome to chatserver.

Once this message is printed, the server will start to accept connection(s) from client(s), read messages or commands received from client(s) (via connected sockets) and handle them accordingly. Communication is asynchronous. A client could connect to any channel's port at any time and any connected party can send a message at any time. Your server can monitor the status of muted client(s) and AFK timer for all client(s), while accepting commands from stdin. Your server must be implemented to support this. You can do this by using multiple threads, e.g. one per listening socket, one per connected client and one to read from stdin. You can use other threads if you think it is necessary.

If a client connects to a channel, chatserver prints the following message (terminated by a newline) to chatserver's stdout:

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[Server Message] client_username has joined the channel "channel_name".

where *client_username* should be replaced by the name of the newly connected client, *channel_name* should be replaced by the name of the channel that this client connects to. The double quotes must be present.

If a channel is operating at the maximum capacity (the number of clients is equal to the capacity), a new client will enter a first-in-first-out waiting queue for that channel. Once there is a free position in the channel, the longest-waiting client will be removed from the waiting queue and enter the channel. Whenever a client joins the waiting queue, or whenever another client ahead of it leaves the queue, then the below message (terminated by a newline) should be printed to the client's stdout:

[Server Message] You are in the waiting queue and there are X user(s) ahead of you.

where X should be replaced by the number of users (clients) waiting in the queue ahead of this client.

Clients waiting in the queue are not able to broadcast or receive chat messages. Client commands /send and /whisper will be ignored if the client is in a queue. The rest of the client commands can still be used when the client is in a queue.

If a client in a channel (not in the queue) does not send any message or use any command for the away-from-keyboard time period specified on the command line (100 seconds if not specified), then it will be removed from the channel and its connection will be closed. The message below (terminated by a newline) will be printed to the stdout of both chatserver and all clients in the channel (including the client about to be disconnected):

[Server Message] client_username went AFK in channel "channel_name".

where <code>client_username</code> should be replaced by the username of the client who went AFK, where <code>channel_name</code> should be replaced by the name of the channel that the AFK client stayed in.

Server – Handling Standard Input

While the chatserver supports concurrent communication between multiple clients across multiple channels (i.e. broadcasts non-command messages from one client to all other clients (if any) in the same channel, it can also accept commands from its stdin. The format of the commands is the same as for the chatclient – they will start with a / and be terminated by a single newline. No leading or trailing spaces are to be accepted but arguments may be separated by multiple spaces.

chatserver detects commands by the keyword after the /. If the keyword after the / is not one of the valid commands (including a following space), chatserver should ignore this invalid command. If the keyword after the / is one of the valid commands (including the following space) but the command has an invalid number of arguments, then chatserver should print a usage message (terminated by a newline) to chatserver's stdout to show the correct usage of this command.

For example, if chatserver reads a line like this from stdin:

/kick channel_abc

(which is missing the *client_username* argument), then chatserver must print the following usage message (terminated by a newline) to its stdout:

Usage: /kick channel_name client_username

The content of this usage message depends on the command keyword. Valid commands (which define the messages to be printed) are listed below.

• /kick channel_name client_username

This command indicates that chatserver wishes to kick a client out of a certain channel, where channel_-name is the name of the channel that the server wishes to perform the kick operation on, and client_-username is the name of the client that the server tries to kick out.

If there does not exist a channel with the given <code>channel_name</code>, then a message will be printed to <code>chatserver</code>'s stdout:

[Server Message] Channel "channel_name" does not exist.

where channel_name should be replaced by the channel name given in the /kick command. The double quotes must be present.

If there does not exist a client named *client_username* in the channel, then a message (terminated by a newline) will be printed to chatserver's stdout:

[Server Message] client_username is not in the channel.

where client_username should be replaced by the client name given in the /kick command.

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chatserver checks the validity of the /kick command based on the order given above. For example, if both channel_name and client_username do not exist, the server will only print this message (terminated by a newline) to stdout:

[Server Message] Channel "channel_name" does not exist.

If the /kick command is valid, chatserver proceeds with the kick operation. During the kick operation, the client is removed from the channel. The client who is kicked prints a message (terminated by a newline) to its stdout:

[Server Message] You are removed from the channel.

After this message, the connection between the client and the server is closed. chatserver prints a message (terminated by a newline) to its stdout:

[Server Message] Kicked client_username.

where client_username should be replaced by the client name given in the /kick command.

Finally, chatserver notifies every other client in the channel about this kick operation. Each client prints a message (terminated by a newline) to its stdout:

[Server Message] client_username has left the channel.

where *client_username* should be replaced by the client name given in the /kick command. This same message is transmitted to remaining channel members anytime a client leaves a channel.

• /shutdown

This command indicates that the entire chatserver will shut down. All connection(s) for every client in all channel(s) and queue(s) will closed without any prior notification to the client or clients chatserver prints the following message (terminated by a newline) to its stdout:

[Server Message] Server shuts down.

Then, the chatserver process will exit normally with exit status 0.

• /mute channel_name client_username duration

This command indicates that the server wishes to mute a client in a certain channel for a while. <code>channel_name</code> should be replaced by the name of the client that the server wishes to mute, and <code>duration</code> should be replaced by the name of the client that the server wishes to mute, and <code>duration</code> should be replaced by the duration in seconds that the client will be muted for, which must be a positive integer. If there does not exist a channel with the given <code>channel_name</code>, then a message will be printed to <code>chatserver</code>'s stdout:

[Server Message] Channel "channel_name" does not exist.

where *channel_name* should be replaced by the channel name given in the /mute command. The double quotes must be present.

If there does exist a client named *client_username* in the channel, then a message (terminated by a newline) will be printed to chatserver's stdout:

[Server Message] client_username is not in the channel.

where client_username should be replaced by the client username given in the /mute command.

If the *duration* is invalid (not a positive integer), then a message (terminated by a newline) will be printed to chatserver's stdout:

[Server Message] Invalid mute duration.

chatserver checks the validity of the /mute command based on the order given above. For example, if both client_username and duration are not valid, the server will only print this message (terminated by a newline) to stdout:

[Server Message] client_username is not in the channel.

where client_username should be replaced by the client username given in the /mute command.

If the /mute command is valid, then chatserver proceeds with the mute operation. During the mute operation, chatserver prevents the client named client_username in channel channel_name from sending any messages to any other client or clients for duration seconds. The muted client will still be able

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to send commands (except command /whisper or /send) to chatserver and receive the response or responses from chatserver normally.

After the client is muted, chatserver prints a message to its stdout:

[Server Message] Muted client_username for duration seconds.

where *client_username* should be replaced by the client username given in the /mute command, and *duration* should be replaced by the mute duration given in the /mute command.

The client who is muted will be notified by chatserver and prints a message (terminated by a newline) to stdout:

[Server Message] You have been muted for duration seconds.

where duration should be replaced by the mute duration given in the /mute command.

All other clients in the same channel will be notified by chatserver and will print a message (terminated by a newline) to their stdout:

[Server Message] client_username has been muted for duration seconds.

where client_username should be replaced by the client username given in the /mute command.

If the muted client tries to broadcast a message or /whisper or /send, then a message (terminated by a newline) will be printed to the client's stdout:

[Server Message] You are still in mute for duration seconds.

where *duration* should be replaced by the mute duration given in the /mute command (i.e. the original duration given in the /mute command line).

If the client leaves the channel then the mute is cancelled, even if they immediately rejoin the channel. If a mute operation is performed on a client whilst they are muted, then the mute period is restarted with the new duration and messages are sent as above.

Except broadcasting message, /whisper and /send, all other client commands are usable during the mute.

• /empty channel_name

This command indicates that the server wishes to remove all the clients in a specific channel. <code>channel_-name</code> is the name of the channel to perform this empty operation on. If there does not exist a channel with the given <code>channel_name</code>, then a message (terminated by a newline) will be printed to <code>chatserver</code>'s stdout:

[Server Message] Channel "channel_name" does not exist.

where *channel_name* should be replaced by the channel name given in the /empty command. The double quotes must be present.

If there exists a channel called *channel_name*, chatserver will notify all the clients in the channel. Every client in the channel will print a message (terminated by a newline) to its **stdout**:

[Server Message] You are removed from the channel.

Then all connection(s) in this channel will be closed. Note: this /empty command does not close the connection(s) for clients waiting in the queue. Hence, the client or clients waiting in the queue of this channel will be moved into the channel in the FIFO order until it reaches the channel's capacity.

After emptying the channel and before other clients are added, chatserver prints the following message (terminated by a newline) to its stdout:

[Server Message] "channel_name" has been emptied.

where *channel_name* should be replaced by the name of the channel to empty given in the /empty command. The double quotes must be present.

Client Disconnection 463

If a client disconnects or there is a communication error on the socket (e.g. a read() or equivalent from the client returns EOF, or a write() or equivalent fails) then chatserver is to close the connection to that client. Communication with other clients and the chatserver program itself must continue uninterrupted. The chatserver program should not terminate under normal circumstances and must not exit in response to a SIGPIPE.

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Other Requirements

- If a client is muted by the chatserver, the timer for AFK should freeze until the client becomes unmuted. If a client attempts to chat or use a command while muted, the timer should not be reset.
- We will not test for <u>unexpected</u> system call or library failures in an otherwise correctly-implemented program (e.g. resource allocation failure). Your program can behave however it likes in these cases, including crashing.
- Only one chatserver process should run at any time.
- For any aspects of behaviour not described in this specification, your program must behave in the same manner as demo-chatserver on moss. If you're unsure about some aspect, then you can run the demo program to check the expected behaviour.

Testing

You are responsible for ensuring that your program operates according to the specification. You are encouraged to test your program on a variety of scenarios. A variety of programs will be provided to help you in testing:

- Two demonstration programs (called demo-chatserver and demo-chatclient) that implement the correct behaviour will be made available on moss. You can use them to check the expected behaviour of the programs if some part of this specification is unclear.
- Remember that you can use netcat (nc) to do testing also you can use netcat as a client to communicate with your server, or as a server that your client can communicate with. This will allow you to simulate and capture requests and responses between the server and client.
- A test script will be provided on moss that will test your programs against a subset of the functionality requirements approximately 50% of the available functionality marks. The script will be made available about 7 to 10 days before the assignment deadline and can be used to give you some confidence that you're on the right track. The "public tests" in this test script will not test all functionality and you should be sure to conduct your own tests based on this specification. The "public tests" will be used in marking, along with a set of "private tests" that you will not see.
- The Gradescope submission site will also be made available about 7 to 10 days prior to the assignment deadline. Gradescope will run the test suite immediately after you submit. When this is complete⁵ you will be able to see the results of the "public tests". You should check these test results to make sure your program is working as expected. Behaviour differences between moss and Gradescope may be due to memory initialisation assumptions in your code, so you should allow enough time to check (and possibly fix) any issues after submission.

Style

Your submission must comply with the Documentation required for code referencing and the use of AI tools if applicable.

Hints 503

- 1. Review the lecture sample code related to network clients, threads and synchronisation (semaphores), and multi-threaded network servers. This assignment builds on all of these concepts.
- 2. Remember to flush output to stdout and network sockets if using high level output primitives (e.g. fprintf() in C). Output may not be newline buffered.
- 3. You will need to use appropriate mutual exclusion in your server to avoid race conditions when accessing common data structures and shared resources.

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 $^{^5}$ Gradescope marking may take only a few minutes or more than 30 minutes depending on the functionality and performance of your code.

Submission

You must submit a zip file to Gradescope that contains your code at the top level of the zip file. Only files matching the following names will be extracted and considered in marking:

- *.c
- *.h
- *.pyMakefile (or makefile)
- toolHistory.txt

Other files and any subfolders in your zip file will be ignored for marking purposes. We will then build/check you code for marking as follows:

- If a Makefile (or makefile) exists then the marking script will run 'make' (with no target specified).
- If make was run and an executable file named 'chatclient' was created then we will run your client as './chatclient'.
- If a chatclient executable does not exist but 'chatclient.py' exists then we will run your client as 'python3 ./chatclient.py'.
- If neither 'chatclient' nor 'chatclient.py' exists then we will not test your client and you will receive zero marks for client functionality.
- If make was run and an executable file named 'chatserver' was created then we will run your server as './chatserver'.
- If a chatserver executable does not exist but 'chatserver.py' exists then we will run your server as 'python3 ./chatserver.py'.
- If neither 'chatserver' nor 'chatserver.py' exists then we will not test your server and you will receive zero marks for server functionality.

Marks

Marks will be awarded for functionality achieved. Marks may be reduced if you attend an interview about your assignment and you are unable to adequately respond to questions – see the COMS3200 Student Interviews section below.

Functionality

Provided your executables can be checked/generated as above, then you will earn functionality marks based on the number of features your program correctly implements, as outlined below. Not all features are of equal difficulty.

Partial marks will be awarded for partially meeting the functionality requirements. A number of tests will be run for each marking category listed below, testing a variety of scenarios. Your mark in each category will be proportional (or approximately proportional) to the number of tests passed in that category.

If your program does not allow a feature to be tested then you will receive zero marks for that feature, even if you claim to have implemented it. For example, if your client can never create a connection to a server then we can not determine whether it can send the correct requests or not.

Your tests must run in a reasonable time frame, which could be as short as a few seconds for usage checking to many tens of seconds in some cases. If your program takes too long to respond, then it will be terminated and you will earn no marks for the functionality associated with that test.

Exact text matching of output (stdout and stderr) is used for functionality marking. Strict adherence to the formats in this specification is critical to earn functionality marks.

The markers will make no alterations to your code (other than to remove code without academic merit).

Marking Scheme (80 marks)

Marks will be assigned in the following categories. Note that, other than for the the first few categories, your client and your server will be tested together and both the client and server need to be working correctly together to earn marks. Note that some functionality will be tested in multiple categories, e.g. correct queuing functionality is required when testing responses to the server /empty command.

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1.	chatclient correctly handles invalid command lines.	(2 marks)
2.	chatserver correctly handles invalid command lines.	(2 marks)
3.	chatclient correctly handles inability to establish a connection to server.	(1 mark)
4.	chatserver correctly handles invalid configuration file.	(3 marks)
5.	chatserver correctly handles inability to listen on port(s).	(2 marks)
6.	<pre>chatserver listens on all the ports required and multiple clients can establish connections to the server. chatclient and chatserver print appropriate messages. (No queueing or channel messages.)</pre>	(4 marks)
7.	chatclient and chatserver correctly handle messages sent to a channel (including testing with multiple channels and clients).	(5 marks)
8.	chatclient and chatserver correctly handle queuing behaviour when channels reach capacity.	(5 marks)
9.	chatclient and chatserver correctly handle client /send command.	(8 marks)
10.	chatclient and chatserver correctly handle client /quit command.	(3 marks)
11.	chatclient and chatserver correctly handle client /list command.	(4 marks)
12.	chatclient and chatserver correctly handle client /whisper command.	(5 marks)
13.	chatclient and chatserver correctly handle client /switch command.	(5 marks)
14.	chatclient and chatserver correctly handle server /kick command.	(5 marks)
15.	chatclient and chatserver correctly handle server /shutdown command.	(3 marks)
16.	chatclient and chatserver correctly handle server /mute command.	(10 marks)
17.	chatclient and chatserver correctly handle server /empty command.	(4 marks)
18.	chatclient and chatserver correctly handle AFK client(s).	(7 marks)
19.	chatclient and chatserver correctly handle communication failure (unexpected disconnection and SIGPIPE when writing).	(2 marks)

COMS3200 Student Interviews

The teaching staff will conduct interviews with a subset of COMS3200 students about their submissions, for the purposes of establishing genuine authorship. If you write your own code, you have nothing to fear from this process. If you legitimately use code from other sources (following the usage/referencing requirements outlined in this assignment, the style guide, and the AI tool use documentation requirements) then you are expected to understand that code. If you are not able to adequately explain the design of your solution and/or adequately explain your submitted code (and/or earlier versions in your repository) and/or be able to make simple modifications to it as requested at the interview, then your assignment mark will be scaled down based on the level of understanding you are able to demonstrate and/or your submission may be subject to a misconduct investigation where your interview responses form part of the evidence. Failure to attend a scheduled interview will result in zero marks for the assignment unless there are documented exceptional circumstances that prevent you from attending.

Students will be selected for interview based on a number of factors that may include (but are not limited to):

- Feedback from course staff based on observations in class, on the discussion forum, and during marking;
- Use of unusual or uncommon code structure/functions etc.;
- Referencing, or lack of referencing, present in code;
- Use of, or suspicion of undocumented use of, artificial intelligence or other code generation tools; and
- Reports from students or others about student work.

Specification Updates

Any errors or omissions discovered in the assignment specification will be added here, and new versions released with adequate time for students to respond prior to due date. Potential specification errors or omissions can be discussed on the discussion forum.

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