



Danmarks Tekniske Universitet

VOIX-ER: VoIP/IM APPLICATION

KURSUS:

34319: Programming Projects in IT and Communication Technology

FORFATTER(E):

Martin Madsen (s124320)

Christian Laustsen (s124324)

28. Juni 2013

Introduction

The program features a server and a client. It supports basic IM with personal messaging and chat rooms that allow several users to interact with each other in real time. Furthermore, the application also implements VoIP (voice over IP), which allows the users to talk directly to one another.

The server-side part of the application is mainly written by Christian (s124324), and the client-side of the application is mainly written by Martin (s124320), although some sparring has been going on, as is natural.

Requirements

The following is a list of requirements that were specified for the program when the project started. Some have been dumped or had failed attempts of implementation.

Implemented

- A server that will allow multiple clients to connect
- A way to keep track of connected clients and their information (nicknames etc)
- Support for IM in the application
- A protocol for establishing a connection with the server and for the IM part of the application
- Chat rooms where several people can chat together at the same time
- A default channel where people are put when they connect

Not implemented

- Group VoIP chat

Design & Implementation

The server-side of the application is divided into several files which each hold their own class. Each class is called the same as its file (ie. `channel.py` holds the class `Channel`, and `talk_action.py` holds the class `TalkAction`).

`main.py`

The `main.py` file is responsible for launching the two threads for the TCP and UDP server respectively. It also handles the graceful shutdown of these two when the programme is aborted with Ctrl-C.

tcp_server.py

~~~~~ Stashed changes The TCPServer class is the main class of the server. It keeps track of connected clients and when they are ready to be read from or written to. It also provides an easy access to queue messages on the client objects. The Server class is also responsible for PINGing the clients periodically. The server class is the one that instantiates new Client objects.

## **tcp\_client.py**

The TCPClient class takes care of the TCP connected clients (usually IM, and also used to initiate the UDP client). It keeps track of when it was pinged, its own User object, the message queue for the socket/client etc. The TCPClient is also the one that instantiates new Channel objects when needed (or reuses them if the channel already exists).

## **udp\_server.py**

The UDPServer class takes care of the UDP connections, and sending them to the right "conversation" based on their session keys.

## **parser.py**

~~~~~ Stashed changes The Parser class handles the underlying protocol. It manages joins, pings, messages, connections, disconnections etc. It interacts with the Server and the Client/User object. Lastly, the Parser is also responsible for instantiating new Talk objects in new threads when necessary (and uses TalkAction objects to handle actions related to the talk protocol).

channel.py

The Channel class gathers information about the channel, and what users are in it, along with giving quick methods for etc cleaning up a channel. The channel object holds a static dictionary (hashmap) of all the channel names pointing to their channel objects. This provides an easy way to avoid channel name duplication.

user.py

The User class holds the user data, and provides easy access to leaving or joining a channel. The User class holds a static list of all user nicknames (represented in strings), which allows the server to quickly determine if the nickname is already in use.

talk.py

The Talk class takes care of the VoIP chat sessions, and manages the UDP clients that are connected/linked to it. It has a session key, to provide a quick way of referencing what Talk object (what conversation) the client needs to enter. It waits for a TalkAction object to perform some action (if it doesn't get one it 30 seconds, it closes since the connection is seen as dead).

talk_action.py

The TalkAction class simply holds the instigator, action and the target of said the talk action, that is used in the Talk object.

talk_data.py

The TalkData class simply holds the the data of the UDP payload, and the address of the sender.

Client

The client has the following architecture as seen on the UML diagrams below. Each class is described in details in the sub-sections.



Figure 1: The structure of the Client class which is the main class, that operates on almost all the other classes.

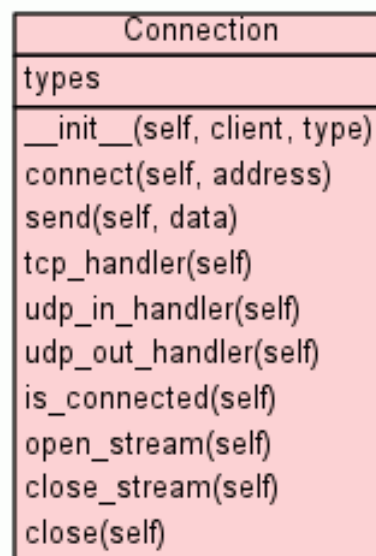


Figure 2: The structure of the Connection class that handles TCP and UDP sockets.

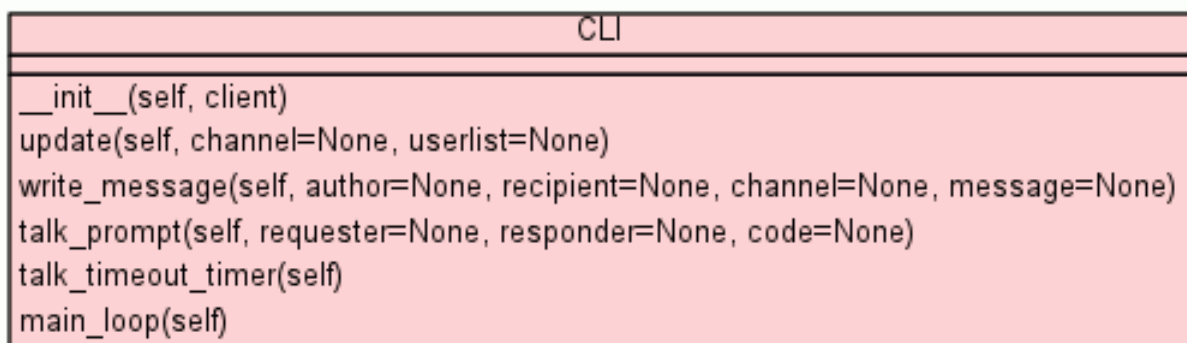


Figure 3: The structure of the CLI class.

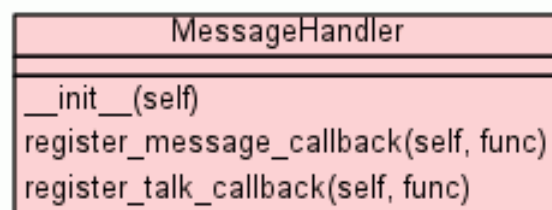


Figure 4: A message handler that lets interfaces register a callback to message and talk actions.

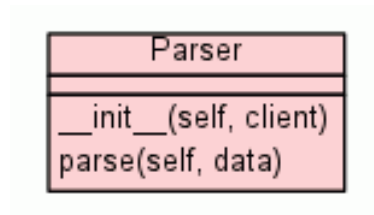


Figure 5: The command parser that both translates stdin input and data received from the server.

client.py

All client operations are kept here and is the core part of the application. The parser calls the methods defined here. This could be connecting, setting hostname, join a channel etc.

connection.py

TCP and UDP sockets are set up here to keep any connection-related operations in one place. Threads are instantiated here to handle incoming data from the server.

message_handler.py

This class is mainly a bridge between interfaces and the core. Interfaces register callback functions that the core then calls. The core does not have to know whether the interface is graphically or something else.

parser.py

Parser handles all the input from stdin and the server. Using regular expressions all input is divided up into a list of the length 4. The first value is the command that is used to look up which function to call. The remaining values are sent as arguments to this function.

cli.py

The command line interface which is the only working interface. This class holds the main program loop that reads from stdin. Commands may be entered directly from the command line. For instance the server host is set by writing “HOST localhost” and connecting is then “CONNECT nickname fullname”. The client’s version is automatically parsed from the newest tag by the version control system, git.

gui.py

The GUI class is to be defined here properly set up with wxWidgets. At this moment it doesn’t have much functionality. Therefore any interaction with the client must happen using the CLI.

Protocol

For the application, a custom protocol has been made. The following is a list with an explanation of all the protocol commands/actions.

CONNECT

From - Client
Syntax - CONNECT: <nickname> <realname> version number
Example - CONNECT: "John87" "John Wilson" 1.0.0

The CONNECT action is sent when the client makes the initial connection. Without this, the client cannot proceed further since all commands will be seen as invalid if the user hasn't authenticated himself with this.

ACCEPT

From - Server
Syntax - ACCEPT: <hostname>
Example - ACCEPT: ip.google.com

The ACCEPT action is sent to the client to acknowledge the CONNECT.

NOTACCEPTED

From - Server
Syntax - NOTACCEPTED: <message>
Example - NOTACCEPTED: Syntax error, please resend the CONNECT request

The NOTACCEPTED action is sent when either there is a syntax error in the CONNECT, or when the CONNECT hasn't been sent.

NICKNAMEINUSE

From - Server
Syntax - NICKNAMEINUSE: <message>
Example - NICKNAMEINUSE: The nickname 'John83' is already taken

The NICKNAMEINUSE action is sent when the nickname that the user sent in with the CONNECT is already in use.

PING

From - Server
Syntax - PING: <random number>
Example - PING: 42313812731

The server keeps track of if clients are still connected by sending them a PING periodically, and expecting a return PONG from them with the same number as the PING had.

PONG

From - Client
Syntax - PONG: <random number recieved from PING>
Example - PONG: 42313812731

The client sends a PONG as a response to a PING to let the server know that it is actually connected, and isn't a faulty connection (or that it has a latency higher than a set amount of seconds, which is 150 by default).

JOIN

From - Client
Syntax - JOIN: <channel>
Example - JOIN: \#SuperAwesomeChannel

Send a request to the server to join a channel.

JOINED

From - Server
Syntax - JOINED: <channel>
Example - JOINED: \#SuperAwesomeChannel

Respond to the client that it has successfully joined a channel.

USERLIST

From - Server
Syntax - USERLIST <channel>: <comma separated list of users>
Example - USERLIST \#SuperAwesomeChannel: Will, John83, Mike

This is send right after the JOINED action, and lists all the users in the channel including the user itself (the client is responsible for filtering this out).

USERJOIN

From - Server
Syntax - USERJOIN <channel>: <nickname>
Example - USERJOIN \#SuperAwesomeChannel: Thomas12

Notify the client that a user has joined a channel.

USERLEAVE

From - Server
Syntax - USERLEAVE <channel>: <nickname>
Example - USERLEAVE \#SuperAwesomeChannel: Thomas12

Notify the client that a user has left a channel.

MSG

From - Client

Syntax - MSG <recipient>: <message>

Example - MSG \#SuperAwesomeChannel: Hey all! How's it going?

Example - MSG John83: Hey John! How's it going?

The client can either send a message to a channel (where all clients in that channel receives it), or directly to a user.

MSG

From - Server

Syntax - MSG <sender> <recipient>: <message>

Example - MSG Thomas12 \#SuperAwesomeChannel: Hey all! How's it going?

Example - MSG Thomas12 John83: Hey John! How's it going?

The server notifies either all the clients in a channel, or just one client directly, that a message has been sent to them and where the message stems from.

TALK (REQUEST)

From - Client

Syntax - TALK <nickname>: REQUEST

Example - TALK John83: REQUEST

Request a VoIP conversation with John83.

TALK (REQUEST)

From - Server

Syntax - TALK <nickname> <session key>: REQUEST

Example - TALK John83 827742843590392: REQUEST

Example - TALK Mike 827742843590392: REQUEST

The one that requested the conversation (let's say John83 did this) receives this messages with the nickname being the one he requested. He then needs to store the session key for later use in the conversation. The one that receives the request (which will be Mike in this case) will get the nickname of the requester in place of nickname. The receiver will also need to store the session key, for when he answers back.

TALK (ACCEPT/DENY)

From - Client

Syntax - TALK <session key>: ACCEPT

Syntax - TALK <session key>: DENY

Example - TALK 827742843590392: ACCEPT

Example - TALK 827742843590392: DENY

To continue the example from before, the one that got the request (Mike), will either accept or deny the request, and will send the matching action to the server.

TALK (ACCEPTED/DENIED)

From - Client
Syntax - TALK <session key>: ACCEPTED
Syntax - TALK <session key>: DENIED
Example - TALK 827742843590392: ACCEPTED
Example - TALK 827742843590392: DENIED

Again, continuing the example, since the one that got the request (Mike) has now answered with either a ACCEPT or DENY, the requester (John83) will now get a response from the server stating whether or not the request got accepted. If the conversation is accepted, the VoIP conversation is started, if it's denied, the process is stopped.

TALKSESSION

From - Client
Syntax - TALKSESSION: <session key>
Example - TALKSESSION: 827742843590392

This is sent by the UDP client after a talk request has been accepted. It initiates the talk session/conversation.

SESSIONERROR

From - Server
Syntax - SESSIONERROR: <message>
Example - SESSIONERROR: Invalid session key '827742843590392'

If the TALKSESSION sends a wrong (nonexistent) or invalid session key, the server responds with a SESSIONERROR.

DISCONNECT

From - Client
Syntax - DISCONNECT
Example - DISCONNECT

Signals to the server that the user is disconnecting, and allows the server to quickly clean up after the user.

Testing

The client has a variety of tests to assure valid data while developing. The client is tested by itself with a dummy server. The dummy server is to make sure data sent from the client reaches the server it is connected to. This does mean, that not all scenarios are testable and therefore communication between the client and the real server may cause unexpected results. In this situation the scenarios are only testable by black-box testing.

The client code is approximately covered 91%. This coverage is distributed on modules as seen in the following scheme.

| Name | Stmts | Miss | Cover | Missing |
|----------------------|-------|------|-------|---------------------------------|
| voix | 0 | 0 | 100% | |
| voix.client | 101 | 7 | 93% | 109, 148, 206, 217-218, 221-222 |
| voix.connection | 68 | 4 | 94% | 103, 107-110 |
| voix.interface | 0 | 0 | 100% | |
| voix.interface.cli | 68 | 9 | 87% | 38, 92, 104, 117-118, 126-129 |
| voix.interface.gui | 6 | 3 | 50% | 17-19 |
| voix.message_handler | 8 | 0 | 100% | |
| voix.parser | 14 | 0 | 100% | |
| TOTAL | 265 | 23 | 91% | |

Ran 16 tests in 6.187s

OK

The test methods' names should explain the goal that is wished to assert for. And the runtime of ~6 seconds is caused by delays to overcome threaded operations. This coverage may not be up-to-date with the final code (mind changes to the TALK related code).

For the server, a fake client is made to overcome the same situation as on the client. The test runs two fake clients in threads, and each have different tasks, and are made to simulate a response/interaction of two clients on the server. They test both the TCP and the UDP part of the server, by initiating a call, and simply inputting plain text over the UDP protocol.

Possible features & expansions

Here's a list of additional brainstormed features and things that should be done.

- Major code cleanup (mainly on the client) and possible rewrites of parts of the code that would simplify certain complex tasks.
- Implement group VoIP chat

Conclusion

Unfortunately, we didn't quite reach the goals we set off with at the start of the project. Especially the group VoIP was one of our goals.

On the other hand, we've gotten some experience playing with TCP and UDP sockets, and the programmatical restrictions and differences of using them, in an actual program.

User guide

The server is simply started by running *pythonmain.py* file in the root directory of the server (the server is called voixer). If less detailed output/logging is needed, it can easily be altered in the *main.py* file, along with the port to listen to (if the address is already in use).