# VoIP Chat Program

R. van Tonder, 15676633 A. Esterhuizen, 15367940

October 3, 2011

## Contents

1	Description	3
2		
3	Design3.1 Server Design3.2 Client Design	<b>4</b> 4 5
4	Sound Quality	5
5	Complications	5
6	Conclusion	5

### 1 Description

This project comprised of implementing a Voice over IP chat program. It enables users to engage in a VoIP conversation over a local network, as well as chat. The architecture is that of a client-server model. The server concerns itself primarily with introducing clients to one another.

Consider that host A wishes to call host B, but that it has no knowledge of host B's address and port. The server will provide this information to host A, such that host A and B can initiate a direct connection and proceed to a VoIP conversation. Furthermore, chat messages from clients are relayed via the server.

The client is the front-end interface that initiates call operations with other hosts. Upon connecting to the server, it provides it's host-name. The server can then provide this information to other hosts wishing to engage in VoIP. The client provides a GUI which updates messages received, as well as a user-list maintained by the server.

#### 2 Features

#### 2.1 Included

#### 2.1.1 Server

The server has the following capabilities, in accordance with the project specification.

- 1. The server accepts connection requests from clients, and updates the user-list with the host-name of connected clients.
- 2. When clients wish to initiate a voice conversation, the server responds with the appropriate host-name of the recipient. In this manner clients receive permission to call other hosts.
- 3. Informs clients if a call or conference is already active between hosts.
- 4. The server relays all messages to all clients, if they are not recognized as a command such as \call. See 3 for more.
- 5. Multiple users can connect simultaneously.
- 6. Whispering and global chat message relaying.
- 7. Call and conference channels. This is done by keeping a list of current active calls and conferences. See 3 for more.
- 8. A GUI which displays
  - All messages sent through the server
  - Client connections to the server
  - Client disconnections from the server

- The current user-list
- Responses to commands received by the server

#### 2.1.2 Client

The client has the following capabilities, in accordance with the project specification.

- 1. Clients may connect and disconnect without incident.
- 2. Commands that are processed by the server for various functionalities, such as \call, \callc, and \msg. See 3 for more.
- 3. Initiating voice transmission when in a call with another host.
- 4. Playing Voice output and receiving Mic input.
- 5. A GUI which displays
  - The current user-list
  - All global messages, and whispers when applicable
  - Whether a call has been iniatiated with the client
  - Whether a call cannot be established, if a host is already in a conference or call.

## 3 Design

#### 3.1 Server Design

The server implementation was written in Python. It parses all incoming messages for the following commands, and performs the appropriate action.

- \call <host-name> Initiate a voice conversation with a host. The server responds with the host IP, or a message that a call is already in progress with this host.
- \callc <host-name> Initiate a voice conversation with multiple hosts who are already in a call. The conversation will be carried out with hosts which belong to host-name's conference.
- \msg <host-name> <message> Whisper a message to a host-name which exists.
- \dc Disconnect from a call or conference if engaged in one.

All messages received by the server that do not conform to these commands are broadcast to all clients as a message.

Furthermore, the server maintains a list of threads assocaited with active connections, and a 2-dimensional list of calls and conferences currently in progress. For example, consider the 2-dimensional list:

[[146.232.50.1, 146.232.50.20, 146.232.50.41], [146.232.50.5, 146.232.50.81]]

This is representative of the fact that hosts 146.232.50.1, 146.232.50.20, and 146.232.50.41 are in a conference call, while hosts 146.232.50.5 and 146.232.50.81 are in a seperate call. The call/conference list can grow indefinitely, as well as the hosts within a conference. All this information is kept server side, and although clients are informed of connecting hosts, they maintain no data of the hosts in the call/conference.

The server sends an updated user-list to all clients when a change in the user-list takes place. This is done by serializing the host-names associated with the active connections list of thread objects.

The server GUI was written in PyQt.

- 3.2 Client Design
- 4 Sound Quality
- 5 Complications

Linux sound libraries shit.

## 6 Conclusion