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Broadband-Hamnet Microwave Communication System

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<table>
<thead>
<tr>
<th><strong>Team</strong></th>
<th>SD-27</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Team Members</strong></td>
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</tr>
<tr>
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<td>Professor Dennis Silage</td>
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<td>Electrical and Computer Engineering</td>
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<tr>
<td><strong>Project Title</strong></td>
<td>Broadband-Hamnet Microwave Communication System</td>
</tr>
<tr>
<td><strong>Abstract</strong></td>
<td>Our Broadband-Hamnet Microwave Communication System (BHMCS) is an inexpensive alternative to traditional HAM radio equipment that is still reliable to use in emergency situations. We will use readily available Linksys WRT54G routers to setup a long distance communication network that is self-configuring allowing users to easily find one another. In the process of creating a self-configuring network we create a new network protocol termed remote machine discovery protocol (RMDP). At the heart of the project is a Raspberry Pi 2 processor, which will handle all half-duplex/full duplex communications. Knowledge of data communication and transmission, statistical bit error correction, antenna design, and network programming are required to complete project. We hope our project will successfully supplement the Amateur Radio community’s radio network in the Philadelphia Area.</td>
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<tr>
<td><strong>URL</strong></td>
<td><a href="https://sites.google.com/a/temple.edu/broadband-mcomm/">https://sites.google.com/a/temple.edu/broadband-mcomm/</a></td>
</tr>
</tbody>
</table>
EXECUTIVE SUMMARY

Broadband-Hamnet Microwave Communication System aims to provide long-distance emergency communications using low-power, portable, and inexpensive equipment. In an environment where cell reception and internet access becomes unavailable, it is important to maintain a means of communication to an area outside the area in distress. This project will also be useful in places where there is a lack of an Internet Service Provider (ISP). These countries can use this project to communicate wirelessly within their borders, as well as internationally. This project aims to be a low-cost, and reliable solution to this issue.

In order for this project to be successful, the hardware needs to be readily available and inexpensive, and the software must be user-friendly. In an environment where power may become unavailable, the equipment must consume a small amount of power, provided from an external battery or backup generator. The system must also automatically and dynamically re-configure itself due to the possibility of pre-existing nodes becoming unavailable in emergency situations and new nodes becoming available. The communication protocol implemented in the design must also have sequencing, error detection/correction, and automatic repeat request functionality.

For the reasons described above, the system will consist of a Raspberry Pi model 2, and a Linksys WRT54G wireless router. The routers will be programmed, (flashed) with a custom firmware known as Broadband Hamnet. The Broadband Hamnet firmware takes care of configuring the mesh network, which includes an optimized link state routing (OLSR) protocol, digi-peating, and discovering new nodes (new routers that come one the air). The firmware does not account for devices connected to LAN network of the nodes. Because of this, communication cannot be made between two users of the network. Therefore, it is necessary to design an application that automatically finds the IPv4 addresses of remote machines connected to the mesh network. The routers run a bare-bones Linux operating system, allowing the use of existing tools such as the address resolution protocol (ARP) and networking utility netcat as the basis for the new remote machine discovery protocol (RMDP). In order to ensure that there is not a single point-of-failure in the mesh network, each Raspberry Pi will act as a server and client. It allows every single machine on the network to know how to contact any other machine on the network. The machines will communicate using Transmission Control Protocol/Internet Protocol (TCP/IP) as the underlying protocol. It is necessary to design an application protocol so that each machine can process and reply to different types of messages. The different types of messages include new node discovery, network information requests, peer-to-peer communication requests and priority messages. The application protocol will be developed using Google’s protocol buffer (Protobuf) encoder. To increase maximum distance between nodes, a Yagi antenna will be connected to the Linksys WRT54G through a coaxial cable. A Yagi antenna is a unidirectional antenna that redirects most of the signal energy in one direction. This concept increases transmission distance without any additional power requirements.

This project is very likely to be completed in its entirety within the allotted time period. The success of the Broadband Hamnet Microwave Communication System relies heavily on the community because multiple nodes are required for a successful mesh network. If successful, this project could supplement emergency communications in the Philadelphia area. Because the project is open source, only the initial investment of under $100 is required to set up a node in the mesh. In order for the mesh to be effective, the network needs to span a large area. Covering a large geographical area is possible, especially because a Raspberry Pi 2 is not needed at every mesh node. The Linksys WRT54G flashed with the Broadband Hamnet firmware can act as a repeater station, which simply forwards messages for other nodes. Because the Linksys WRT54G is only around $40, nodes can be installed to cover a large geographical area, without the help of large power amplifiers and antennas. The Broadband Hamnet Microwave Communication System also has the ability to provide underprivileged areas with an inexpensive way to communicate with family and friends because the equipment is so inexpensive and accessible.
Table of Contents

Table of Contents ........................................................................................................... 5
Table of Figures ............................................................................................................... 7
Table of Tables ................................................................................................................ 9
Table of Code Listings ................................................................................................. 10
1.  PROBLEM STATEMENT ......................................................................................... 1
   1.1. Overall Objectives ......................................................................................... 1
   1.2. Historical and Economic Perspective .............................................................. 1
   1.3. Design Concept .............................................................................................. 1
       1.3.1. Hardware ................................................................................................. 1
       1.3.2. Software ................................................................................................. 2
   1.4. Major Design and Implementation Challenges ............................................ 2
       1.4.1. Hardware ................................................................................................. 2
       1.4.2. Software ................................................................................................. 3
   1.5. Implications of Project Success .................................................................... 3
2.  DESIGN REQUIREMENTS ...................................................................................... 3
   2.1.1. Hardware ................................................................................................. 3
   2.1.2. Software ................................................................................................. 3
3.  APPROACH ............................................................................................................. 4
   3.1. Hardware Design ............................................................................................ 4
       3.1.1. Long Length Coaxial Cable Performance .............................................. 6
       3.1.2. Power Amplification ............................................................................ 7
       3.1.3. Path loss ............................................................................................... 9
       3.1.4. Link Budget ........................................................................................... 9
       3.1.5. Powering the Amplifier ....................................................................... 10
       3.1.6. Theory of Yagi-Uda Antenna Design .................................................... 12
   3.2. Software Design ............................................................................................... 13
       3.2.1. Theory of TCP/IP Networking Stack .................................................... 13
       3.2.2. Theory of Socket Programming ............................................................. 17
       3.2.3. Creating the Remote Machine Discovery Protocol (RMDP) ..................... 21
       3.2.4. TOIChat – Backend Development ....................................................... 23
       3.2.5. TOIChat - Front-End Development ...................................................... 27
4.  EVALUATION .......................................................................................................... 34
   4.1. Test Methods .................................................................................................... 34
       4.1.1. Simulation ............................................................................................... 34
       4.1.2. Hardware ............................................................................................... 35
## Table of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1.1</td>
<td>Solution 1 -- Router and Raspberry Pi on 7th Floor</td>
<td>5</td>
</tr>
<tr>
<td>3.1.2</td>
<td>Solution 2 -- Router and Raspberry Pi on Roof</td>
<td>5</td>
</tr>
<tr>
<td>3.1.3</td>
<td>Solution 3 -- Router on Roof and Pi on 7th Floor</td>
<td>5</td>
</tr>
<tr>
<td>3.1.4</td>
<td>Attenuation of 2.4 GHz signal of Coaxial Cable</td>
<td>7</td>
</tr>
<tr>
<td>3.1.5</td>
<td>2.4 GHz Power Amplifier A</td>
<td>7</td>
</tr>
<tr>
<td>3.1.6</td>
<td>Power Amplifier 2 Specs</td>
<td>8</td>
</tr>
<tr>
<td>3.1.7</td>
<td>2.4 GHz Power Amplifier B</td>
<td>8</td>
</tr>
<tr>
<td>3.1.8</td>
<td>Power Amplifier 2 Transmission Power</td>
<td>8</td>
</tr>
<tr>
<td>3.1.9</td>
<td>GPS coordinates of sending point</td>
<td>9</td>
</tr>
<tr>
<td>3.1.10</td>
<td>GPS coordinates of receiving point</td>
<td>9</td>
</tr>
<tr>
<td>3.1.11</td>
<td>Distance between two GPS coordinates</td>
<td>9</td>
</tr>
<tr>
<td>3.1.12</td>
<td>Communication Performance with Proposed Broadband Hamnet Equipment</td>
<td>10</td>
</tr>
<tr>
<td>3.1.13</td>
<td>Schematic to power the amplifier from the 7th floor</td>
<td>11</td>
</tr>
<tr>
<td>3.1.14</td>
<td>Simulating Power and RF down coaxial cable</td>
<td>12</td>
</tr>
<tr>
<td>3.2.1</td>
<td>TCP Header (Stallings, 2014, p. 42)</td>
<td>14</td>
</tr>
<tr>
<td>3.2.2</td>
<td>IPv4 Header (Stallings, 2014, p. 43)</td>
<td>14</td>
</tr>
<tr>
<td>3.2.3</td>
<td>Data Packet from Wireshark</td>
<td>14</td>
</tr>
<tr>
<td>3.2.4</td>
<td>TCP Protocol Flags</td>
<td>16</td>
</tr>
<tr>
<td>3.2.5</td>
<td>rec_TCP.py (v00)</td>
<td>18</td>
</tr>
<tr>
<td>3.2.6</td>
<td>send_TCP.py (v00)</td>
<td>18</td>
</tr>
<tr>
<td>3.2.7</td>
<td>Half Duplex One Message Send -- Waiting</td>
<td>19</td>
</tr>
<tr>
<td>3.2.8</td>
<td>Half Duplex One Message Send – Terminated</td>
<td>19</td>
</tr>
<tr>
<td>3.2.9</td>
<td>send_TCP.py (v01)</td>
<td>20</td>
</tr>
<tr>
<td>3.2.10</td>
<td>Full Duplex One Message Send – Terminated</td>
<td>20</td>
</tr>
<tr>
<td>3.2.11</td>
<td>Full Duplex Communication</td>
<td>21</td>
</tr>
<tr>
<td>3.2.12</td>
<td>Remote Machine Discovery Protocol (RMDP)</td>
<td>22</td>
</tr>
<tr>
<td>3.2.13</td>
<td>Internet Control Message Protocol (ICMP) Ping Packets</td>
<td>23</td>
</tr>
<tr>
<td>3.2.14</td>
<td>toiChatNameServer - UML Sketch</td>
<td>24</td>
</tr>
<tr>
<td>3.2.15</td>
<td>Google Protobuf Compared against other Popular Encoders (Epaminondas, 2016)</td>
<td>24</td>
</tr>
<tr>
<td>3.2.16</td>
<td>Server Multithreaded Client Handling</td>
<td>25</td>
</tr>
<tr>
<td>3.2.17</td>
<td>toiChatServer and toiChatter - UML Sketch</td>
<td>26</td>
</tr>
<tr>
<td>3.2.18</td>
<td>toiChatClient - UML Sketch</td>
<td>26</td>
</tr>
<tr>
<td>3.2.19</td>
<td>toiChatShell - Startup</td>
<td>27</td>
</tr>
<tr>
<td>3.2.20</td>
<td>toiChatShell -- Connection to TOIChat Network and Chat Messaging</td>
<td>28</td>
</tr>
<tr>
<td>3.2.21</td>
<td>toiChatShell -- Chat Environment</td>
<td>28</td>
</tr>
<tr>
<td>3.2.22</td>
<td>GUI login screen</td>
<td>29</td>
</tr>
<tr>
<td>3.2.23</td>
<td>ToiChatGui - Login Screen Error Message</td>
<td>30</td>
</tr>
<tr>
<td>3.2.24</td>
<td>ToiChatGui - Choose Chatter Screen</td>
<td>30</td>
</tr>
<tr>
<td>3.2.25</td>
<td>ToiChatGui - GUI Chat Window</td>
<td>31</td>
</tr>
<tr>
<td>3.2.26</td>
<td>ToiChatGui - Sending Message</td>
<td>31</td>
</tr>
<tr>
<td>3.2.27</td>
<td>ToiChatGui - Multiple Chat Windows Open Simultaneously</td>
<td>32</td>
</tr>
<tr>
<td>3.2.28</td>
<td>ToiChatGui - High Level Software Architecture - UML Sketch</td>
<td>33</td>
</tr>
<tr>
<td>3.2.29</td>
<td>ToiChatGui and ChatWindow – UML Sketch</td>
<td>33</td>
</tr>
<tr>
<td>4.1.1</td>
<td>Com Setup inside Faraday Cage</td>
<td>35</td>
</tr>
<tr>
<td>4.1.2</td>
<td>Broadband-Hamnet Web Portal</td>
<td>36</td>
</tr>
<tr>
<td>4.1.3</td>
<td>GitHub Issue Tracker</td>
<td>37</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Performance Test Station 1</td>
<td>38</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Performance Test Station 2</td>
<td>38</td>
</tr>
<tr>
<td>4.2.3</td>
<td>Effective Data Rate vs Simulated Distance</td>
<td>39</td>
</tr>
</tbody>
</table>
Table of Tables

Table 1.3.1 Proposed Hardware Solution Comparison ............................................................... 2
Table 1.3.2 Comparison of Viable Transport Layer Communication Protocols ......................... 2
Table 3.2.1: TCP Header .............................................................................................................. 15
Table 4.1.1: Required Power to Simulate Long Distance Communication ................................. 34
# Table of Code Listings

<table>
<thead>
<tr>
<th>Code Listing</th>
<th>File Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>router_request_arpinfo.sh</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>router_tx_arpinfo.sh</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>conn_router.py</td>
<td>51</td>
</tr>
<tr>
<td>4</td>
<td>gatewayIP.py</td>
<td>53</td>
</tr>
<tr>
<td>5</td>
<td>listen_router.py</td>
<td>53</td>
</tr>
<tr>
<td>6</td>
<td>testSSH.py</td>
<td>53</td>
</tr>
<tr>
<td>7</td>
<td>toiChatClient.py</td>
<td>54</td>
</tr>
<tr>
<td>8</td>
<td>toiChatNameServer.py</td>
<td>59</td>
</tr>
<tr>
<td>9</td>
<td>toiChatPing.py</td>
<td>72</td>
</tr>
<tr>
<td>10</td>
<td>toiChatServer.py</td>
<td>73</td>
</tr>
<tr>
<td>11</td>
<td>toiChatter.py</td>
<td>83</td>
</tr>
<tr>
<td>12</td>
<td>toiChatShell.py</td>
<td>86</td>
</tr>
<tr>
<td>12</td>
<td>ToiChatProtocol.proto</td>
<td>90</td>
</tr>
<tr>
<td>13</td>
<td>guiRunner.py</td>
<td>90</td>
</tr>
</tbody>
</table>
1. PROBLEM STATEMENT

1.1. Overall Objectives

This project aims to establish an ad-hoc mesh network over amateur radio frequencies, namely the 13 cm band. The communication link will be using a router firmware called Broadband-Hamnet, which is designed to run on the Linksys WRT54G-series routers. The firmware sets the framework of a mesh network. However, the firmware does not allow for peer-to-peer communications. Therefore, our project aims to design, on top of Broadband-Hamnet, an application that handles peer-to-peer communication, without relying on the Internet.

1.2. Historical and Economic Perspective

In the event of a disaster, conventional communication systems can be destroyed. Examples of such occurrences include but are not limited to tsunamis, hurricanes, and earthquakes. In these situations, Amateur Radio operators can provide communications to the affected areas for disaster support. Amateur Radio has been applicable and useful for emergency communications since radios were easily obtainable for the average citizen. These technologies were once limited to the 200 m band. As technology increased higher frequency operation and faster data communication became available.

For amateur radio operators to be effective in providing assistance to disaster areas, they need to be able to become mobile and travel to the disaster area. Many amateur radio operators set up mobile communication nodes in their vehicles (HRS, 2016). These vehicles can travel to the affected areas easily to provide the communications essential for successful disaster relief. However, the equipment to make said communication nodes can become expensive easily because an omnidirectional antenna is often mounted on top of the vehicle. In addition to the antenna, the operator would also need a transceiver and a microphone of some sort. The usage of the antennas also require the operator to have an appropriate license. Typically, a broadcast message is used to attempt to communicate to anyone listening.

Newer amateur radio nodes can be made with COTS (consumer off the shelf) equipment. Firmwares such as Broadband-Hamnet allow the amateur radio operator to flash a router and give the user more configuration control over a network (HRS, 2016). Broadband-Hamnet in particular sets up mesh network in which users can communicate over with the added benefit of high speeds. This allows communications to travel longer distances by travelling through several nodes. Another added benefit is the routers to flash are usually inexpensive and the firmware is open source so it is free.

1.3. Design Concept

1.3.1. Hardware

The main hardware challenge is getting the signal from the receiver located on the roof of Temple’s Engineering building to a computer located on the seventh floor of the Engineering Building, which is about 200 feet away. Possible solutions include placing the Raspberry Pi right next to the antenna on the roof, and using Temple University’s wireless network to “ssh” into the RPi from a different location. The benefit of this approach is a dramatic reduction in the amount of signal attenuation from the router to the antenna, however, the approach leaves the Raspberry Pi and router exposed to severe weather.

Another solution to this problem would be to run a coaxial cable from a router on the seventh floor straight to the antenna. This solution would require an extremely long coaxial cable, which introduces a high degree of signal attenuation, but the Raspberry Pi and router would be in a stable environment. An amplifier would be placed right before the antenna to account for the significant line loss caused by the 200 feet of coaxial
The coaxial cable is already installed, but another piece of hardware, the amplifier, is required for this solution to remain viable.

The final proposed solution places the Linksys WRT54G on the roof and the RPi on the seventh floor. The two machines would be connected by a 200 ft Ethernet cable. Ethernet is better than coaxial cable with respect to signal attenuation, but there is no pre-existing Ethernet cable installed in the building. This approach would remove environmental concerns for the RPi, but Linksys router is still exposed to the weather.

<table>
<thead>
<tr>
<th>Table 1.3.1 Proposed Hardware Solution Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Safety</td>
</tr>
<tr>
<td>SSH Approach</td>
</tr>
<tr>
<td>Coaxial Approach</td>
</tr>
<tr>
<td>Ethernet Approach</td>
</tr>
</tbody>
</table>

1.3.2. Software

The software design calls for a communication protocol backbone. There are two viable transport layer protocols, namely Transmission Control Protocol (TCP), and User Datagram Protocol (UDP). The advantages of TCP include automatic packet sequencing functionality, and the transmission of the packets is guaranteed. TCP is a large protocol, however, which means increased overhead in packet size and thus reduction in transmission speeds. UDP on the other hand does not have automatic packet sequencing functionality, and does not guarantee delivery. However, sequencing packets is not difficult, and UDP is an extremely lightweight protocol, allowing for faster theoretical data rates.

<table>
<thead>
<tr>
<th>Table 1.3.2 Comparison of Viable Transport Layer Communication Protocols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
</tr>
<tr>
<td>TCP</td>
</tr>
<tr>
<td>UDP</td>
</tr>
</tbody>
</table>

1.4. Major Design and Implementation Challenges

1.4.1. Hardware

Setting up the hardware communication system comes with its own set of challenges. In our particular communication system, a directional antenna (Yagi) will be placed on the roof while the operator of the communication system will be on the 7th floor of the Temple Engineering building. The antenna has to be connected to a router (Linksys WRT54G) and to our machine (Raspberry Pi). One possible solution is to have the Raspberry Pi and Linksys WRT54G on the roof connected to a monitor in the radio station. This solution would require environmental protection for both the Raspberry Pi and Linksys WRT54G. A second possible solution is to have the Raspberry Pi on the 7th floor connected to the router on the roof through
Ethernet. Running Cat 5 Ethernet from the 7th floor to the roof will have a high degree of attenuation. The router will also have to be protected from harsh environmental conditions. The final solution is to keep the Raspberry Pi and Linksys WRT54G in the 7th floor station and connect the Linksys WRT54G to the Yagi antenna through a coaxial cable. Coaxial cables also introduce a high degree of signal attenuation, especially at higher frequencies. There is no environmental protection needed in this setup. To counteract the signal attenuation, an amplifier could be used. The amplifier will also help give the transmitted signal enough power to overcome the path loss, or free space attenuation that occurs. The amplifier will have to be placed as close to the antenna as possible to give the received signal power to travel through the coaxial cable. The amplifier will need to be powered on the roof. This can potentially be achieved by running DC power and RF along the coaxial cable.

1.4.2. Software

Connecting two networked machines is simple if the destination IPv4 address is known by the sender beforehand. In a mesh network, IP addresses may be forever changing making it difficult for clients to confidently determine how to locate a server to communicate with. We propose a new network protocol at the application layer termed “remote machine discovery protocol” (RMDP) that runs on a Raspberry Pi or other capable Linux machine. The new protocol handles finding server IP addresses for you upon connection to the mesh network. To accomplish an automatic remote machine resolution protocol we utilize the advantage of being directly connected to a Broadband-Hamnet mesh node to find other connected devices in the network. Each device on the network will run a local name-server that stores in a database other peer clients in the network. Each device would then be able to perform peer to peer communication directly without a need for a centralized name-server.

1.5. Implications of Project Success

The success of this project heavily relies on the community. If the amateur radio community gets behind this project, it could benefit many different groups of people. The technology can be implemented in disaster-prone areas, which would result in more reliable communication during emergencies.

The Broadband Hamnet Microwave Communication System, if successful, can also be used to provide under-privileged areas of the world inexpensive, reliable, long-distance communication.

2. DESIGN REQUIREMENTS

2.1 Target Specifications

2.1.1. Hardware

The hardware must be able to support a mesh network topology and full duplex communication. It will also give appropriate gain to transmit messages at long distances to overcome attenuation in free space (path loss) and over a potential long coaxial cable run without violating FCC transmission rules. Impedance matching between the Linksys WRT54G and the amplifier is required to maximize power transmission. The amplifier will also need to be matched to its load (Yagi antenna).

Some hardware will be exposed to extreme conditions and must be able to operate as intended. This will potentially include the Yagi antenna, an amplifier, a Raspberry Pi model 2, and a Linksys WRT54G.

2.1.2. Software

The software must be able to run on at least a Raspberry Pi model 2. This requirement implies that the
software be geared toward a Linux-based operating system.

The software must be able to automatically discover devices on the Local Area Network (LAN) of each node. The LAN information of each node has to be shared with every other machine in the network.

Every machine in the mesh network must keep an up to date database of machine names paired with IPv4 addresses.

Every machine running this software must be able to handle multiple types of requests from any other machine in the mesh network. These requests include adding new machines, information requests, and chat services.

All machines must be able to communicate full duplex with any machine in the network.

3. **APPRAOCH**

3.1. Hardware Design

For creating a link between the roof of the Temple University’s engineering building and the Amateur Radio Station located on the 7th floor, we propose three solutions. Solution 1 is to have the Raspberry Pi and WRT54G router situated in the radio station with a coaxial connection to the Yagi antenna on the roof. The coaxial run would be over 200ft in length with the transmission being analog at a frequency of 2.4 GHz. A second proposed solution is to have two machines. A Raspberry Pi and router situated on the roof of the building with a wireless connection to a separate desktop. The Raspberry Pi would communicate over the Wi-Fi connection and translate the information to the router to repeat into the mesh network. The last proposed solution is to have the Raspberry Pi in the radio station with an Ethernet connection to the router. The Ethernet like the coaxial would be over 200ft in length however it would be a digital signal. A digital signal would have less attenuation over such a long length of cable.
Our team chose solution 1 seen in Figure 3.1.1 for the hardware design of the communication system. It was chosen because it eliminates the need to protect both the Raspberry Pi and Linksys WRT54G from harsh environmental conditions. The Yagi antenna and amplifier can withstand these conditions without modification. A small box may be constructed to surround the amplifier to protect it from water if needed. This setup also comes with its own set of problems. A long coaxial run is needed to connect the Linksys WRT54G to the amplifier, which introduces transmit and receive attenuation problems. The amplifier is going to be attached to the antenna on the roof to give small received signals sufficient power for the Linksys WRT54G to receive.

There are two cables available to transmit a 2.4 GHz signal at a distance of 60 m which would connect the Linksys WRT54G to the amplifier. These cables are the LMR-600 and RG213. Both the LMR-600 and RG213 are coaxial cables. The cable attenuation is found in dB/100m and is taken from standard manufacturing standards set for coaxial cables. It is also important to note the Linksys WRT54G can output power at 19 dBm (0.079 W) seen from the router firmware page.
3.1.1. Long Length Coaxial Cable Performance

Test with LMR-600

The attenuation of the LMR-600 coaxial cable at 2.4 GHz will be explored. Calculating the attenuation will show how much power can be delivered to a load, in this case an amplifier. The LMR-600 has an attenuation of 14.2 dB/100 m. For 60 m, the attenuation will be 8.52 db (Coaxial Cable Attenuation Charts, n.d.). Therefore, power delivered to the amplifier is 10.4 mW which is equivalent to 10 dBm.

\[
\left( \frac{P_o}{P_i} \right) dB = 10 \log_{10} \left( \frac{P_o}{P_1} \right)
\]

\[\begin{align*}
-8.52 dB &= 10 \log_{10} \frac{P_o}{0.079W} \\
10^{-\frac{8.52}{10}} &= \frac{P_o}{0.079W} \\
0.1318 &= \frac{P_o}{0.079W} \\
P_o &= 0.0104 W
\end{align*}\]

Test with RG213 Coax

Now, the attenuation of the RG213 coaxial cable at 2.4 GHz will be explored. The RG213 has an attenuation of 39.4 dB/100 m. For 60 m, the attenuation will be 23.64 db (Coaxial Cable Attenuation Charts, n.d.). Therefore, power delivered is 75 pW or << 0 dBm. This is the max power to be delivered to the output which in this case will be an amplifier.

\[
-30.2 dB = 10 \log_{10} \left( \frac{P_o}{0.079W} \right)
\]

\[\begin{align*}
10^{-3.02} &= \left( \frac{P_o}{0.079W} \right) \\
P_o &= 7.5E - 5 W
\end{align*}\]

Both attenuation calculations assume ideal impedance matching between the Linksys WRT54G and the amplifier. The figure below compares the coaxial cable attenuation at varying distances at 2.4 GHz. As mentioned before, the LMR-600 performs better at longer distances.
3.1.2. Power Amplification

An amplifier can be used to give the signal extra power for transmission. The specs for an inexpensive amplifier listed below.

- Operation Range: 2400-2500 MHz.
- Operation Mode: Bi-directional, half-duplex, Auto-Switching via carrier sensing.
- Frequency Response: ± 1 dB over operation range.
- Input Power: 3 dBm (Min.)-20 dBm (Max.).
- Input Power 5 ~ 20 dBm.
- Optimal Input Power 9 ~ 13 dBm.
- Output Power: 8000 mW/39 dBm nominal for 802.11 b/11 Mbps.
- Connector: SMA Receptacle, 50 ohm.
- Transmit Gain: 17dBm nominal.
- Receiver Gain: 11dBm.
- Receive Noise Figure: 3.0 dBm nominal.
- Operating Temperature: -40 to 70 degree.
- Operating Humidity: Up to 95% relative humidity.
- Material: Cast Aluminum.
- Size:10.3 cm x 7.7 cm x 2.1 cm
- Weight: 785 g

Our router is operating within the 2400 MHz range, proved with the faraday cage and spectrum analyzer (see Section 4.1.2). If the LMR-600 cable is used, the optimal input power will be achieved with the power amplifier being 60 m away from the Linksys WRT54G router and right next to the Yagi antenna. The
optimal input power from Figure 3.1.5 is 9-13 dBm, where the LMR-600 will supply 10 dBm as seen in Section 3.1.1.

It is also possible that the amplifier can be placed right next to the router. The router specifications state it supplies power of 79 mW (19 dBm). This power is too high for the optimal power but should still work as it is in the input power range. A pad could potentially be used here to attenuate the signal into the optimal input range, but that will also attenuate the signal being received, which is undesirable.

The next amplifier in consideration is the Wii-link Wi-Fi Amplifier. In 3.1.1 the transmissions power of the amplifier can be seen to be 36 dBm with as little as 19 dBm (the maximum output power of our router).

<table>
<thead>
<tr>
<th>Operating frequency</th>
<th>2400-2483.5 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>TDD (Time-division duplex)</td>
</tr>
<tr>
<td>Signal standard</td>
<td>IEEE 802.11b/g/n</td>
</tr>
<tr>
<td>Minimum input power</td>
<td>3 dBm</td>
</tr>
<tr>
<td>Maximum output power</td>
<td>36 dBm(4w)</td>
</tr>
<tr>
<td>Uplink gain</td>
<td>15 ± 1 dB</td>
</tr>
<tr>
<td>Downlink gain</td>
<td>10 dB - 17 dB adjustable (8 dB attenuation range in 1 dB steps)</td>
</tr>
<tr>
<td>Noise figure</td>
<td>≤ 2.5 dB</td>
</tr>
<tr>
<td>Delay</td>
<td>&lt;1uS</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10°C to + 60° C</td>
</tr>
<tr>
<td>Weight</td>
<td>0.6 kg</td>
</tr>
<tr>
<td>AP/Router Interface</td>
<td>SMA Female</td>
</tr>
<tr>
<td>Antenna Interface</td>
<td>RP-SMA Male</td>
</tr>
</tbody>
</table>

**Figure 3.1.6: Power Amplifier 2 Specs**

<table>
<thead>
<tr>
<th>The transmitting power of the AP/Router</th>
<th>The reference Downlink gain</th>
<th>The final transmission power of the booster</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;26 dBm (Dangerous)</td>
<td>10 dB(Dangerous)</td>
<td>&gt;36 dBm (Dangerous)</td>
</tr>
<tr>
<td>26 dBm</td>
<td>10 dB</td>
<td>≥25+11=36 dBm</td>
</tr>
<tr>
<td>25 dBm</td>
<td>10 dB - 11 dB</td>
<td>≥25+11=36 dBm</td>
</tr>
<tr>
<td>24 dBm</td>
<td>10 dB - 12 dB</td>
<td>≥24+12=36 dBm</td>
</tr>
<tr>
<td>23 dBm</td>
<td>10 dB - 13 dB</td>
<td>≥23+13=36 dBm</td>
</tr>
<tr>
<td>22 dBm</td>
<td>10 dB - 14 dB</td>
<td>≥22+14=36 dBm</td>
</tr>
<tr>
<td>21 dBm</td>
<td>10 dB - 15 dB</td>
<td>≥21+15=36 dBm</td>
</tr>
<tr>
<td>20 dBm</td>
<td>10 dB - 16 dB</td>
<td>≥20+16=36 dBm</td>
</tr>
<tr>
<td>19 dBm</td>
<td>10 dB - 17 dB</td>
<td>≥19+17=36 dBm</td>
</tr>
<tr>
<td>≤18 dBm</td>
<td>10 dB - 17 dB</td>
<td>≥18+17=35 dBm</td>
</tr>
</tbody>
</table>

**Figure 3.1.8: Power Amplifier 2 Transmission Power**

Overall, Amplifier B is the better choice for the communication system. It can accept a higher input level than Amplifier A. Both amplifiers have the same gain, but with a higher input, more output can be achieved which is desired. Therefore, Amplifier B will be the amplifier referenced throughout the project.

The amplifier will supply a gain of 17 dBm, with the input to the amplifier being 10 dBm after 60 m of LMR-600 coaxial cable, the output to the antenna will be 27 dBm (500 mW). The maximum input to this amplifier is 26 dBm.
3.1.3. Path loss

The next item of concern is the loss in free air the signal will have; commonly referred to as the path loss or path attenuation. Path loss can be defined as:

\[
\text{Path loss (dB)} = K_u + 20 \log(fR) - G_1 (dB) - G_2 (dB)
\]

\[\text{Equation 3.2}\]

\(K_u\) is a constant depending on what units the distance R is, \(f\) is the frequency in MHz, and \(G_1, G_2\) is the gain of the receiving and transmitting antenna. The gain of the Yagi antenna in our communication system is 13 dBi. The distance was calculated as a straight line distance measurement using GPS coordinates and Google maps.

![Figure 3.1.9: GPS coordinates of sending point](image)

![Figure 3.1.10: GPS coordinates of receiving point](image)

![Figure 3.1.11: Distance between two GPS coordinates](image)

Using the straight line distance, we find the loss in free space from the output of our amplifier to the output of the receiving antenna.

\[K_u = 32.45 \text{ for km, } G_1 = G_2 = 13 \text{dBi, } f = 2400 MHz, R \approx 25 km\]

\[\text{Path loss (dB)} = 32.45 + 20\log(2400 MHz \times 25 km) - 13 - 13 = 102.01 dB\]

3.1.4. Link Budget

The link budget of a system is the total attenuation or gain of a communication system. Link budget accounts for the gain or attenuation of the transmitter, through the medium, line loss, antenna gain, receiver gain, etc.

In our communication link, the amplifier will supply a gain of 17 dBm, with the input of the amplifier being 10 dBm after 60 m of LMR-600 coax, the output to the antenna will be 27 dBm. The maximum input for

\[1 \text{ (MILLIGAN, 2005)}\]
our amplifier is 26 dBm.

The power seen by the receiver after experiencing the path loss of 102.01 dB, assuming it is directly connected to the output antenna can be seen as follows.

\[ R_{x_{Power}} = T_{x_{Power}} - \text{PathLoss} \quad \text{Equation 3.3} \]

\[ R_{x_{Power}} = 27 \text{dBm} - 102.01 \text{dB} = -75.01 \text{dBm} \]

This output assumes ideal, matching impedance connections, so no signal power is reflected back onto the transmission line.

The receive sensitivity of the Linksys WRT54G is around -80 dBm, so the received power of -75.01 dBm is within the demodulating capabilities of the router.

![Communication Link with Theoretical Path Loss](image-url)

**Figure 3.1.12:** Communication Performance with Proposed Broadband Hamnet Equipment

### 3.1.5. Powering the Amplifier

The amplifier will need sufficient power to be able to give transmitting and receiving gain. The amplifier comes with a standard DC power cord however there is no AC mains outlet on the roof. Therefore, a method has to be devised to power the amplifier from elsewhere. Since the coaxial cable is connecting the roof and the 7th floor, power will be delivered across the coaxial cable along with the RF signal. First, the DC resistance of the coaxial cable (LMR-600) is 1.73 Ω/1000 ft (Systems). The DC will travel along 200 ft over the LMR-600. Therefore, there is a total DC resistance of 0.346 Ω. Using the reactance of both the inductor and capacitor, the DC and RF frequencies can get blocked from the amplifier input and amplifier power respectfully. The reactance can be thought as the frequency dependent resistance of a component.
The capacitor is used to block the DC from entering the RF source and the RF input of the amplifier. The reactance becomes much larger at smaller frequencies. The inductor (or choke) is used to block the RF from the power supply source and power supply input to the amplifier. The reactance of the inductor will grow as the frequency increases. Additional filter capacitors are used to keep the RF out of the power supply input to the amplifier. The general schematic can be seen in Figure 3.1.13 and the verification of the design can be seen in Figure 3.1.14.

\[
X_C = \frac{1}{2\pi f C}
\]

\[
X_L = 2\pi f L
\]

Figure 3.1.13: Schematic to power the amplifier from the 7th floor
3.1.6. Theory of Yagi-Uda Antenna Design

A Yagi-Uda antenna uses mutual coupling between standing-wave current elements to produce a unidirectional radiation pattern. The Yagi antenna consists of \( n \) elements, one of which is driven, while the other \( n-1 \) are parasitic elements. The driven element is the element that is fed with the signal to be transmitted, while the parasitic elements act as either reflectors or directors. Whether a parasitic element acts as a reflector or a director depends on the spacing of the individual elements from the driven element, and is determined by Equation 3.6. The equation describes the power pattern difference between the radiation pattern at \( \theta=0 \) and \( \theta=180^\circ \) with respect to the driven element. Whether a parasitic element acts as a reflector or director also depends on the length of the element. In general, a reflector is shorter than both the director and driven element.

\[
|\Delta E|^2 = -2I_r \sin(\theta) \sin(kd)
\]

In Equation 3.6 \( \Delta E \) is the normalized pattern response, and \( I_r e^{j(kd\cos(\theta)+\vartheta)} \) is the current of the parasitic element relative to the driven element. This means that \( I_r e^{j(kd\cos(\theta)+\vartheta)} = \frac{I_2}{I_1} \) and \( I_2 \) and \( I_1 \) can be found from the matrix equation shown in Equation 3.7.
\[ [V] = [I][Z] \]

*Equation 3.7*

Z is the matrix describing the mutual impedance between each of the elements on the antenna. In *Equation 3.7*, there is only one nonzero element in \([V]\), and it is the voltage applied to the driven element. It is important to note that the current in each element is assumed to be sinusoidal (Milligan, 2005).

With a known element spacing \(d\), and after solving *Equation 3.7* for \([I]\), we can determine whether the element is a reflector or a director by solving *Equation 3.6* for \(\Delta E\). There are three possible outcomes and they are described below.

- **Case 1.** \(\partial = 180^\circ\) and \(\Delta E = 0\). Equal pattern levels in both directions.
- **Case 2.** \(180^\circ < \partial < 360^\circ\) and \(\Delta E > 0\). The parasitic element is a director because the radiation pattern is greater in its direction with respect to the driven element.
- **Case 3.** \(0^\circ < \partial < 180^\circ\) and \(\Delta E < 0\). The parasitic element is a reflector because the pattern in the direction of the driven element is greater than the pattern in the direction away from the driven element. (Milligan, 2005)

It has been proven that an element spacing of about \(20\lambda\), where \(\lambda\) is the wavelength of the driving signal, is one of the criteria describing Yagi design that yields the maximum directional gain.

### 3.2. Software Design

The software design begins with the version of the Broadband-Hamnet firmware that is flashed on the router. The firmware used during our time with this project is Broadband-Hamnet_v03.1. This firmware is chosen because it is the latest stable release of the firmware.

The software developed in this project is an application that provides peer-to-peer communication for users by utilizing the ad-hoc mesh framework provided by Broadband-Hamnet. When multiple machines begin to share data with one another, a protocol becomes essential. The communication protocol ensures that each side of the communication link understands what is being sent and how to respond accordingly.

There are multiple protocols implemented and developed in this project. We design a protocol that our application must adhere to and a protocol that the Linksys WRT54G routers utilize to register remote machines to the network. We also take advantage of the TCP/IP infrastructure, commonly referred to as the TCP/IP stack, which is standard on all computers.

#### 3.2.1. Theory of TCP/IP Networking Stack

A typical protocol architecture consists of multiple layers, with each layer performing different functions. The standard architecture contains the following layers; Physical, Network Access/Data Link, Internet, Transport, Application. The Physical layer takes care of the interactions between the computer’s hardware and the transmission medium. It reports data rates, signal characteristics, traffic on the medium and other related matters. The Network access/data link layer is responsible for routing functions the direct packets between two machines on the same network. The Internet layer performs similar tasks to the Network layer, however the routing functions are concerned with routing information across multiple networks. The Transport layer provides the end-to-end protocol between two computers. The application layer contains the logic that supports decoding of messages for use with a particular application (Stallings, 2014).

For this application, the Transmission Control Protocol (TCP) is the best transport layer protocol. TCP guarantees message delivery and has error detection/correction and packet sequencing built in. User Datagram Protocol (UDP) was also considered, but was not chosen because UDP does not guarantee
message delivery and does not have a packet sequence functionality (Stallings, 2014) (Touch, 2016). The TCP header as well as the IPv4, which is the Internet layer protocol commonly used with TCP is shown and explained below.

![TCP Header Diagram](image1)

**Figure 3.2.1: TCP Header (Stallings, 2014, p. 42)**

In order to understand how the TCP header is used in an actual data transfer, an actual data packet intercepted by the packet sniffing program, Wireshark, will now be analyzed.

![Data Packet from Wireshark](image2)

**Figure 3.2.3: Data Packet from Wireshark**

The 34th byte in the packet seen above marks the beginning of the TCP packet. Everything preceding the 34th byte is the IP protocol header and physical layer protocol. Those headers are out of the scope of this analysis and are ignored. The TCP packet displayed in Figure 3.2.3 is decoded in Table 3.2.1.
In Table 3.2.1, the TCP packet is broken down byte-by-byte. The first two bytes indicate the source port. All ports ranging from 49152–65535 are used for private or temporary services, as well as automatic allocation of ephemeral ports (Touch, 2016). An ephemeral port is a short-lived transport protocol port allocated automatically by the Internet protocol software. It is used by various transport protocols, including TCP as the client-side port of client-server applications.

The next two bytes indicate the port the receiving machine is listening on. The port 6653 is the port bound to the socket. Ports and sockets will be discussed in more detail later in this section.

The next four bytes indicate the sequence number. It is important to note that the sequence number does not start at 0. This is a relative sequence number, which is initially assigned randomly, but incremented after the initialization of the communication link between the client and server.

The next four bytes indicate the acknowledgement number. The acknowledgement number contains the sequence number of the next data octet that the TCP entity expects to receive.

The 13th byte serves two purposes. The 4 most significant bits represent the header length. It is important...
to note that the header length actually represents the number of 32-bit words in the header. Therefore, in order to calculate the number of the bytes in the header, multiply the decimal representation of these 4 bits by 4. The packet shown in Figure 3.2.4 shows an 8 in its header length. $8 \times 4 = 32$, which is the correct number of bytes in the header. The 4 least significant bits of the 13th byte are reserved.

The reserved bits from the 13th byte and the 14th byte are set aside for flags. Each of these twelve bits represent a different flag. The flags are shown in Figure 3.2.4.

```
Flags: 0x0002 (SYN)
   000. ..... ..... = Reserved: Not set
   ....0 ..... = Nonce: Not set
   .... 0. ..... = Congestion Window Reduced (CWR): Not set
   .... .0. ..... = ECN-Echo: Not set
   .... ....0. = Urgent: Not set
   .... ....0 = Acknowledgment: Not set
   .... ....0... = Push: Not set
   .... ....0.... = Reset: Not set
   .... ....1. = Syn: Set
   .... .....0 = Fin: Not set
```

Figure 3.2.4: TCP Protocol Flags

Figure 3.2.4 requires further explanation. The Nonce flag is for ECN concealment protection. The congestion window reduced flag is set when it receives a packet with the ECN-Echo flag set. It also indicates that it responded in congestion control mechanism (Cerf & Khan, 1974). The ECN-ECHO flag is used for explicit network congestion notification. The urgent flag is for quality of service (QOS) or priority packets. The acknowledgement flag indicates that the acknowledgement flag is significant. All flags after the initial SYN packet should have this flag set. The PUSH flag, when set, asks to push the data to the receiving application. The Reset flag resets the connections. This flag is often set when a receiver blocks an incoming connection. Hackers often use this flag to search for open ports. The SYN flag is used to synchronize sequence numbers. Only the first packet sent from each end should have this flag set. The FIN flag indicates that there is no more data from the sender (Stallings, 2014).

The 15th and 16th byte indicate the window length. The window length is for flow control credit allocations. It contains the number of octets, starting with the sequence number indicated in the acknowledgement field that the sender is willing to accept (Stallings, 2014).

The 17th and 18th bytes indicate the checksum, which is used for error checking.

The 19th and 20th bytes contain the urgent pointer. This value, when added to the segment sequence number, contains the sequence number of the last octet in a sequence of urgent data. This allows the receiver to know how much urgent data to expect (Stallings, 2014).

The 21st-32nd bytes of the packet are options and padding and the number of bytes included in this section is variable. Bytes 21-24 represent the maximum segment length able to be received. The most significant byte indicates that it is a maximum segment length option. The next byte indicates how many bytes the option takes up, and the final two bytes indicate the MSS, which in this case is 1460.

The 25th, 29th, and 30th bytes are No-Op bytes.

Bytes 26-28 indicate a window scaling option. This option is used to increase TCP’s maximum receive window size of 65,535 bytes.
The 31st and 32nd bytes are the TCP SACK option. It stands for TCP Selective Acknowledgement. This flag allows receivers to tell the sender what packet it received, so the sender can retransmit the missing packets (Mathis, 1996).

### 3.2.2. Theory of Socket Programming

The start of the application design consists of two programs. One program sends a message termed a client and the other program receives the message termed a server. These programs each run on a Raspberry Pi.

#### Half Duplex Socket Programming – One Message Limit

We introduce socket programming with a simple send and receive (half duplex) example. Half duplex means that each machine can only send or receive at any given time. The example receiving program can be seen in Figure 3.2.5, while a compatible sending program can be seen in Figure 3.2.6. The receiving code must be run first to create a socket. Sockets are a high level networking programming interface that allows a programmer to send and receive data at the transport level layer of the TCP/IP stack. To create a TCP datagram we first create a socket with the predefined ‘socket.AF_INET’ and ‘socket.AF.SOCK_STREAM’ data types (Socket - Linux socket interface, 2015). ‘AF_INET’ tells the socket we are using the IPv4 addressing protocol. ‘AF.SOCK_STREAM’ is the predefined name instructing the socket to use the TCP communication protocol. The Raspberry Pi acting as the server is bound to a port and IP address creating a listening socket. The port and IP address are declared in the beginning of the PI’s program. The receiving code listens for up to one client trying to connect to it that will ultimately establish the communication link. Now, the client sending information is free to a message to the server. In the example, shown below our server will simply echo the message sent by the client to stdout.
After we have bounded the connection you will see the ‘listen’ instruction on the sever side. The listen command limits the number of concurrent connections the server will maintain (Python, 2016). In the simple test provided we will only allow one client to connect to the server causing all other incoming connections to be refused. Lastly, the ‘socket’ instruction is where our server waits for clients to connect to it. When a new client connects the server the listen function will create a new socket referenced by the ‘conn’ variable from the IPv4 address referenced by the ‘addr’ variable. We can now use this new socket to the client to ‘recv’ or receive the message being sent by the client.

On the client side we ignore the ‘listen’ and ‘accept’ instructions and instead jump straight to the ‘connect’ instruction. ‘connect’ is a built in function in the socket class that establishes a link to the tuple object containing the server IPv4 address and port you wish to connect to (Python, 2016). Any failure to successfully connect to a server will throw an exception such as “connection refused”. A “connection refused” exception is commonly seen when the server object is not initiated to accept connections or has reached its upper limit of number of connected clients defined in the ‘listen’ instruction.

Running the above code demonstrates the user interaction. We are prompted with an “Enter Message:” prompt on the client side. The sever side sits idle waiting for the client to create and send a message to it.
Upon entering the message our client then proceeds to send the message over the socket. A successful completion of the program can be seen in Figure 3.2.8. The program received the message, and closed the socket, terminating any further communication between server and client.

In the previous example our socket program can send and receive one message. The next step is to send and receive multiple messages on the same connection. The receiving program did not change for this step as the `recv` instruction is already nested inside a never ending while loop. The new sending program can be seen in Figure 3.2.9. A while loop was used around the `send` instruction so that multiple messages can be sent to a server. Since the send program is also nested inside a never ending while loop, we program in a key phrase that when detected will cause the program to break out of the loop. In the example below any message entered ‘EXIT’ will cause the socket to close on the client side. Subsequently when the server knows the client socket (‘conn’) is closed when it runs its ‘recv’ function and the received message length is less than zero. After the client socket is closed the server will know no further messages will be sent over the socket by the client so it will exit.
A verification of the program output can be seen in Figure 3.2.10. Notice that multiple messages are sent and received and when the ‘EXIT’ message is sent the program ends.

```
#!/usr/bin/env python
import socket

# Function to send_TCP.py
#client or send
#
# declaration of server machine (recv)
#
TCP_IP = raw_input('Enter IPv4 address of recipient: ')
TCP_IP = "10.119.197.29"

# declaration port
TCP_PORT = 5005

# buffer size to receive
BUFFERSIZE = 1024

# create instance of socket class (object)
sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)

# create a tcp connection
# connects to TCP_IP through TCP_PORT
sock.connect((TCP_IP, TCP_PORT))

# use a while loop as multiple messages can be sent on the same connection
while 1:
    MESSAGE = raw_input("Enter Message: ")
    sock.send(MESSAGE)
    if MESSAGE == 'EXIT': break
    data = sock.recv(BUFFERSIZE)
    print "Received data: ", data
    print "Type 'EXIT' to close socket"
sock.close()
```

Figure 3.2.9: send_TCP.py (v01)

Full Duplex Socket Programing – Multiple Messages

Now, the program should be able to send and receive messages from either machine once a connection is established. The connection should break when one machine types “EXIT”. To create such a program requires that both sides of the communication channel run both a server and client application simultaneously. Running both will require the use of threading.
A threaded application allows for a compiler to run two instructions or in our Python code two functions in parallel (Zograf, n.d.). Python gives programmers a threading class to help aid in creating thread safe code. Thread safe code ensures that one thread does not modify the memory blocks being actively worked upon by another thread. The end goal is to have one thread run the server code in the background while our main program thread runs our client-send program we created before. To create the threads, we create a thread object with a parameter of what function the thread is to run (Python, 2016). We can set the thread to be a daemon thread which informs the compiler to exit the thread if all other non-daemon threads have closed. Lastly we start a thread by referencing the threading object by name and running the ‘start()’ instruction (Python, 2016). An example of threaded socket programming can be seen in the final project example code (see APPENDIX).

Now we need to be able to communicate between threads within the running application so that the client and know when the other each is sending or receiving a message. To communicate between threads we introduce a Python data structure called a ‘queue’. A ‘queue’ object allows for one thread to put information into a buffer that can be retrieved by a separate thread when it is ready. Queues are a unique data structure in that follows the standard of first in first out (FIFO). Items put into the queue will be processed in the order in which they were place into the queue. When a thread needs to send data to another thread it queues the information and the second thread can then pull items from the front of the queue. ‘queue’ objects are a standard thread safe communication medium.

Going into detail about queues and threads is beyond the scope of this paper so we omit the source code for this portion of the application example. Instead we provided the desired output of a correctly programed threaded send and receiving application.

```
pi8bob3-pi ~/Broadband-Hamnet/src/python/TCPIP $ python trans.py
Enter IPv4 address of Recipient: 10.247.16.44
Enter Message: received data: hello
hi
Enter Message: EXIT
received data:
closing send thread
pi8bob3-pi ~/Broadband-Hamnet/src/python/TCPIP $ []

pi8rasberrympi ~/Broadband-Hamnet/src/python/TCPIP $ python trans.py
Enter IPv4 address of Recipient: 10.98.122.53
Enter Message: hello
Enter Message: received data: hi
received data: EXIT
closing send thread
pi8rasberrympi ~/Broadband-Hamnet/src/python/TCPIP $ []
```

Figure 3.2.11: Full Duplex Communication

### 3.2.3. Creating the Remote Machine Discovery Protocol (RMDP)

We will now use the basis of socket server/client side programing to create our new network protocol termed Remote Machine Discovery Protocol (RMDP). In section 3.2.1 Theory of TCP/IP Networking Stack, we had hardcoded the destination IPv4 address into our script. The RMDP will replaces the hardcode value and instead resolve addresses for you by attempting to connect to nearby clients.

**RMDP Overview**

To begin, we define our application protocol so that upon start of the application the local device will open a server socket to listen for incoming client connections. The second step is for our device to contact the
local Broadband Hamnet router to begin finding other possible servers running our application. The application sends a command to the local router that informs it to contact all other routers within its vicinity, and requests the ARP table from the nearby routers. The ARP table provides a listing of all attached LAN devices attached the respective node. Compiling a listing of all ARP tables provides a status of the all connected devices in the mesh network. The local router gathers this list of potential devices which it then sends back down to our local device. After the RPi receives this listing of potential existing servers within the mesh network, it proceeds to contact each device to try and gather the most up-to-date information about the TOIChat network. It is important to note the distinction between the overlaying Ad-Hoc mesh network and the TOIChat network. The Ad-Hoc mesh network is the framework provided after installing Broadband-Hamnet. The TOIChat network is our project specific network or application that allows for direct autonomous peer-to-peer communications.

Once our local device has found another device running an instance of the TOIChat application, we will send a message asking for the database of other clients/servers in the network. We will then use that information to setup and or update newly connected local application’s NameServer database.

**RMDP Implementation**

To begin our discussion on RMDP implementation, an understanding of Broadband-Hamnet is required. The Broadband-Hamnet firmware looks for another mesh nodes by scanning the surrounding wireless network for a common Service Set Identifier (SSID). The SSID is the name of the wireless network broadcasted by a router, which Broadband-Hamnet setups up to uniquely define the mesh network. An example of a Broadband-Hamnet SSID is BroadbandHamnet-20-v3. Once two routers with the preset Broadband-Hamnet SSID come in each other, the mesh network is established. IPv4 addresses across both nodes can now be connected to each other as the routing tables are updated to contain the domain present at each node. This process of updating, adding, and removing nodes from the mesh-network is done automatically in the Broadband-Hamnet firmware.

![Remote Machine Discovery Protocol (RMDP)](image)

**Figure 3.2.12** Remote Machine Discovery Protocol (RMDP)

The RMDP operates on the assumption that at least two routers are in contact with each other. The first step of the protocol involves one router sending a request to the other router asking for the IPv4 addresses of the machines connected to the router’s LAN. The router responds to the other router’s request appropriately, and sends back its LAN information. Once the router gets a response, the information is forwarded to the machine connected to the LAN, which in the scope of this project, is a Raspberry Pi. Finally, once the Raspberry Pi has the IPv4 addresses of the all remote LAN devices, it sorts the list by shortest Internet Control Message Protocol (ICMP) travel time, and proceeds to try and establish a socket connection over the TOIChat specified port 5005.

The RMDP protocol is run on the router which send requests and responses using the Linux utility netcat
The netcat utility allows communications between machines utilizing a TCP or UDP protocol running the Unix environment. Netcat is used in this case as opposed to the Berkeley Socket API used in the rest of the project because of the limited memory available on the Linksys WRT54G. Since netcat is a standard utility found on Unix environments over the past few decades, it is already pre-installed on the WRT54G, so there is no need to install a C compiler or an interpretive programming language such as Python.

The implementation of the RMDP can be found at our GitHub page referenced in the APPENDIX.

### 3.2.4. TOIChat – Backend Development

Layout of the project starts by listing the desirable features for the application. First and foremost we require an internal database to store the clients and overall state of the TOIChat network. Secondly we need a server application that is continuously running in the background listening for new client connections. We need code that interacts with the Remote Machine Discovery Protocol (RMDP). We want functionality that allows users to interact with each other using text messaging similar to what you would find when using Skype or WhatsApp. A client side application is required that will send messages out onto the network to listening server objects. Finally the end user needs some user interface to interact with all the previously mentioned functionality.

**toiChatNameServer**

The final class design is broken up into multiple parts. The toiChatNameServer is at the heart of the application, in that it stores the state of network. In the traditional sense, Nameservers are centralized servers running on the internet that translate domain names such as [http://www.google.com](http://www.google.com) to IP addresses. A string such as google.com is easier to remember than an IPv4 address. For example google.com resolves to an IPv4 address of 172.217.4.78. Our Nameserver object will contain a lookup table for resolving call-sign to IPv4 address. The table is constructed using the Python dictionary data structure that allows for fast entry lookups ($O(1)$) since it is implemented as a hash table (Python, 2016). Functionality for this object also include the need to be able to add and remove entries from the dictionary in a thread safe manner. We use the lock object from the Python Threading library to lock that internal Python dictionary for when it is being used by various threads inside the class. The lock object provides for a thread safe environment.

![Figure 3.2.13: Internet Control Message Protocol (ICMP) Ping Packets](image)

Since the toiChatNameServer will interact with other clients in the TOIChat network, we need to provide functionality to handle received messages. Simple packets such as the ICMP are standards that are already programmed inside the TCP/IP stack. Our applications need for more complex message types establishes the need for a more multifaceted message protocol that leads us to investigating Google Protobuf.
### toiChatNameServer

- **DNS_PING_INTERVAL**: int = 20
- **toiChatClient**: toiChatClient

  + printDNSTable()
  + printClients()
  + getMyIP(String iface): String myIPv4
  + addToDNS(String clientName, String clientIPv4, String dateAdded, String description)
  + removeDNSByHostname(String clientName)
  + updateMyName(String oldName, String newName)
  + lookupIPByHostname(String hostname): String clientIPv4
  + lookupHostnameByIP(String clientIPv4): String hostname
  + lookupAddedByHostname(String hostname): String dateAdded
  + lookupUpdateByIP(String clientIPv4): String hostname
  + lookupDNSTLength(): int
  + lookupDescByHostname(String hostname): String description
  + syncDNS(String clientIPv4): Boolean
  + attemptFindServer(String toiServerPort): Boolean
  + handleDnsMessage(DnsMessage): Boolean
  + handleRegisterDNS(DnsMessage)
  - handleRequestDNS(DnsMessage)
  - createRegisterDnsMessage(): DnsMessage
  - createRequestDnsMessage(): DnsMessage
  - __loopPingDNS__()  
  - __pingDNSAvailable()__

**Figure 3.2.14**: toiChatNameServer - UML Sketch

**Google Protobuf**

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Parsing efficiency</th>
<th>Reusable</th>
<th>Model Update</th>
<th>Hierarchical</th>
<th>Small Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSV</td>
<td>Yellow</td>
<td>Red</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Red</td>
</tr>
<tr>
<td>XML</td>
<td>Red</td>
<td>Yellow</td>
<td>Red</td>
<td>Yellow</td>
<td>Yellow</td>
</tr>
<tr>
<td>JSON</td>
<td>Yellow</td>
<td>Red</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Red</td>
</tr>
<tr>
<td>PB</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Yellow</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

**Figure 3.2.15**: Google Protocol Compared against other Popular Encoders *(Epaminondas, 2016)*

For this project we looked into various data formats that allow for serialization of data consisting of attribute-value pairs. Popular today is the JSON data format which comes from the JavaScript world. When investigating the performance of JSON for our specific needs, we found that it was outperformed by Google’s Protobuf standard. The Google Protobuf standard is relatively new, and is capable of compressing data better than JSON (Epaminondas, 2016). Having a smaller message footprint ensures that the limited bandwidth available to us while using the Broadband-Hamnet mesh network is best utilized. The new
Protobuf standard also allows for upgrading of the message protocol in the future if needed. Since the software we are developing may have many unforeseen applications, having the flexibility of updating the protocol is vital for its success. A summary of the Protobuf versus other popular tools is provided via Figure 3.2.15.

The Protobuf encoder is used as the basis for all message delivered via back-end TOIChat operations. Each individual class object will have an associated Protobuf message type that it will be able to detect and handle appropriately.

**toiChatServer**

![Figure 3.2.16: Server Multithreaded Client Handling](image)

Next we define the toiChatServer, which processes any listens and process any incoming connections to the local node. The toiChatServer contains two threads: a ServerListener and a MessageProcessor. The SeverListener is a thread running solely to listen for new client connections from the overlaying BroadBand-Hamnet network. After a client has connected to the server, the server hands off message processing to the MessageProcessor thread. The MessageProcessor thread takes in a socket, receives the full message from the connected client, and outputs the message (constructed using Protobuf) to the appropriate class for message decoding and handling.

The toiChatSever has an aggregation relationship with every toiChat object referenced in this paper except for the toiChatter object. The toiChatter object has a composition relationship (is owned) with the toiChatServer object. For every received message seen across the server socket, the toiChatServer uses a toiChatter object to handle the message for that specific client. If no toiChatter object is found, the toiChatServer creates a new toiChatter object to handle the message.
Figure 3.2.17: toiChatServer and toiChatter - UML Sketch

toiChatter

The toiChatter object implements a specific Protobuf message type containing text a client has sent and a field defining who the message is for. The toiChatter object is capable of detecting who a message is from displays it tagged with the text message.

toiChatClient

The final core object in the TOIChat application is the toiChatClient. The toiChatClient is a simple class object that interacts with any application object that desires to send a message. We force the use of sending messages with the toiChatClient as it appends a header to each message it pushes out. The header contains vital information of who originally sent the message and stamps the message as a TOIChat specific message. The stamping of the sent message is parsed by the toiChatServer object and allows for it to appropriately send the message to the correct message handler.

Figure 3.2.18: toiChatClient - UML Sketch
3.2.5. TOIChat - Front-End Development

Creating a Command Line Interface - toiChatShell

Once the back end of the chat software is complete, a supporting front-end is needed for user interaction. Development started with a command line interface (CLI) that brings together all back-end components.

Our CLI starts by prompting the user for call-sign they wish to use when registering themselves onto the TOIChat network. We also allow for an alternative miscellaneous field that can be used by users to provide supplemental information such as their GPS location. A prompt for your Broadband-Hamnet’s router password is necessary to start the RMDP scripts.

A built-in help menu is provided for users new to the program. All expected command line features are included such as tab auto-complete, proper keyboard interrupt handling, command syntax error handling, and command history. The toiChatShell extends the standard Python cmd module (Python, 2016).

![Figure 3.2.19: toiChatShell - Startup](image)

At this point in the shell startup we still have not started up the TOIChat network interface. To begin the connection to the TOIChat network we need to start the local toiChatServer instance. Trying to start a chat before starting your toiChatServer will produce error messages. By default the toiChatServer uses port 5005 to communicate with the TOIChat network. If desired, users can specify the specific port they wish to use allowing for creating two entirely separate TOIChat network running off different ports all on one Broadband-Hamnet network.
Running the `forceupdatedns` function will force a toiChatNameServer sync with the closest client in the TOIChat network. After which, a user can run the `printdns` function to print the console the current state of the TOIChat network.

Now if a user is running the toiChatShell, and a message comes in from a client they will be prompted in real-time that they have a message from a TOIChat user. It displays the call-sign of the user that attempt to contact them and a recommendation to start a toiChatter instance for that user. As seen in Figure 3.2.10 KC3GIG attempt to contact us before we started a chat with the user.
We can start a chat instance with KC3GIG by issuing the CLI `startchat` command. The application will prompt you with available TOIChat users in the active network, which you will be able to communicate with. Upon opening a chat instance with a user, a special environment opens up that allows you to have peer-to-peer communications with the selected user. After communication has ended with the user, the keyboard control sequence CTRL+C will exit you out of the chat environment. A second CTRL+C interrupt will close the toiChatShell application.

The implementation of TOIChat can be found at our GitHub page referenced in the APPENDIX.

Creating a Graphical User Interface (GUI) - ToiChatGui

An alternative environment is provided for users who prefer a simpler graphical user interface (GUI). Note the GUI implementation of TOIChat is fully compatible with the toiChatShell as they use the same back-end resources.

The GUI is created in Python using a third-party module named Gtk. To aid in rapid GUI development, a program Glade aids in the construction and layout of the application. With Glade, a GUI can be created graphically with some handy features so that it does not have to be explicitly programmed. Glade generates an XML file that can be parsed and used with Gtk. With glade and Gtk, buttons and textboxes are referenced as objects. Gtk has an Application Program Interface (API) that allows the programmer to easily interact with built in functions. Examples include getting text from an entry box, writing text to a textbox, or connecting a button click to an event handler.

The GUI was split into several sections: a login screen, a display of available chatters, and a chat window for every chatter. The login page consists of several text boxes that prompt the user to enter their username, router’s password, and optional miscellaneous information. A quaternary text box also exists to display error messages to the user. The user has the option to Quit the program if it was opened by mistake.

![GUI login screen](image)

**Figure 3.2.22.** GUI login screen

Once the login button is clicked, the backend of TOIChat operations start. This process can take a few seconds to complete as the application is actively scanning the network for available TOIChat clients. The user can visually see the program working with a spinner.

The GUI and backend software must be in separate threads. If it is not run in threads, the GUI will freeze and not update when the backend software is running. The program will also check if the user did not enter
a Username or Password. Informative status messages are written to the error display box. Messages that could appear here include errors informing the user of the program state. Such errors could be ‘No Username Entered’, ‘No Password Entered’, or ‘Router’s Password is incorrect’. Informative error messages are critical for any satisfying user experience.

![Login Screen Error Message](image)

**Figure 3.2.23:** ToiChatGui - Login Screen Error Message

After a successful login, the user is registered with TOIChat network and the login window is closed and a new window opens displaying a pull down box. The new window can be seen in Figure 3.2.24. Elements in the window include a dropdown combo-box containing available active clients, a button to start a chat instance, a button to update the available client listing, and a status display textbox. The initially empty status textbox will display error messages upon occurrence to the user. Example error messages for this window include ‘Connection to TOIChat Network Failed. Please try again in a few minutes’ or ‘Nothing Selected. Select a name to continue’. If the user clicks the update chat list button, the spinner will start and a new list of names will appear in the drop down box.

![Choose Chatter Screen](image)

**Figure 3.2.24:** ToiChatGui - Choose Chatter Screen

To start a chat with an active client, the user must select a name from the combo-box and click the Start Chat button. A separate window will appear displaying a large space where the chat is displayed, a textbox where the user can enter their message, and a button to send a message.
Figure 3.2.25: ToiChatGui - GUI Chat Window

The user can send a message by entering a string into the textbox and clicking the send message button. The message the user sent will appear in the display window tagged with the corresponding username (‘Username : message’). Any received messages will also be displayed inside the window.

Figure 3.2.26: ToiChatGui - Sending Message

The TOIChat software support communication to multiple users at once. The TOIChat GUI’s display window is capable of scrolling allowing the users to enjoy longer chat sessions. As expected, closing the chat window will not close the program. However, closing the login window or the choose chatter window will exit the program.
Figure 3.2.27: ToiChatGui - Multiple Chat Windows Open Simultaneously

The GUI was structured as a class called ToiChatGui. This class is instantiated once in the main program and run in a loop expecting interrupts from the user which can be serviced appropriately. The class has specifications for chat window structure. This allows for multiple windows to be instantiated and organized properly in the code. This was implemented with a list of chat window objects.
ToiChatGui was also designed using standard UML diagrams. As is seen in the figures above each class contains class constructors which initializes both the login and select chatters windows. Each class had corresponding event handlers such as the loginClick function inside ToiChatGui which handles the user clicking the login button. More specifically, it checks the users’ inputs and calls the startToiChat function, after which a ChatWindow for the desired client is opened. The startChatClick handles the start chat button and instantiates a ChatWindow class in a list. The sendMessageClick handles the send message button which sends a message to other chatter. The sendMessageClick function displays its message on the screen by calling the displayMessageSent function. The updateDns updates the chat list and the quitClick calls the destructor cleaning up the program properly.
4. EVALUATION

4.1. Test Methods

4.1.1. Simulation

Network Stability and Performance Testing at Various Ranges

The entire setup would be placed on the roof of the engineering building, and the system would be tested by transmitting to Montgomery County Emergency Center, which is about 25 km from the College of Engineering at Temple University. Due to administrative constraints, it is impossible to install the system on the roof. Therefore, we will have to simulate the 25 km path.

It is possible to simulate the 25 km path by dropping the output power of the router, and removing the amplifier and Yagi antenna from the system. By making use of the path loss and link budget equations in section 3.1 Hardware Design, it is possible to calculate a distance the transmitter and receiver need to be separated by to obtained the received power calculated in section 3.1.4 Link Budget. Recall our calculated received power is:

\[ R_{x\text{power}} = -75.01 \text{ dBm} \]

Referencing *Equation 3.3* we can find the a simulation distance (R) required that mimics a longer distance with the desired \( R_{x\text{power}} \):

\[ R_{x\text{power}} = T_{x\text{power}} - \text{Path Loss(dB)} \]

Recall from *Equation 3.2* Path Loss is:

\[ \text{Path Loss(dB)} = K_u + 20 \log(fR) - G_1(dB) - G_2(dB) \]

The \( T_{x\text{power}} \) will be set to the minimum possible WRT54G power output, which is 1dBm. To solve for the distance that will effectively simulate the 25km link, the above equations are rearranged as follows,

\[ T_{x\text{power}} - R_{x\text{power}} = \text{Path Loss (dB)} \]

Substituting appropriate values and solving for simulated distance (R) reveals that separating the routers by a distance of 62.8 m will simulate a larger distance of 25 km. Again this simulated distance is with power output of the Linksys WRT54G set to 1dBm, and removing the 2.4GHz amplifier and Yagi-Uda antennas.

\[ 1 + 75.01 = 32.45 + 20 \log(2400 \times R) - 0 - 0 \]

\[ R = \frac{10^{2.178}}{2400} = .0628 \text{km} = 62.8 \text{m} \]

We are not limited to testing only the 25 km range. There is interest in obtaining the performance metrics as a function of distance. We can simulate different distances by keeping the routers 62.8m apart, and increasing the power output on the routers. Utilizing the same equations above, we test performance at the simulated distances of 20km, 16km, 10km, and 3.1km with the results tabulated in Table 4.1.1.

Table 4.1.1: Required Power to Simulate Long Distance Communication
<table>
<thead>
<tr>
<th>Distance (km)</th>
<th>Tx Power (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>3.1</td>
<td>19</td>
</tr>
</tbody>
</table>

We will use the Linux utility Data Description ("dd") along with netcat ("nc") to test the effective data rates at each of the aforementioned distances as well as connectivity stability (Linux/Unix, n.d.). The actual data speed transmission script will be provided in the example directory section referenced by the project GitHub page seen in the APPENDIX. For quick reference, the Unix command seen below sends 100 packets, each containing 1000 zeros, which is a total of 100kB of data.

```
$ dd if=/dev/zero b=1k count=100 | nc –vvn $RECEIVEIP $RECIVEPORT
```

4.1.2. Hardware

**WRT54G Spectrum Test**

As the amateur radio band is 2.4 GHz, it is imperative the WRTG54G is transmitting at 2.4 GHz. Testing the transmission frequency is often done inside a Faraday cage, which keeps the WRTG54’s signal in, and noise signals, such as Wi-Fi, out. A Faraday cage is an enclosure surrounded by an electrical conductor. The theory behind the Faraday cage states that an externally applied electric field causes a current on the conductor of the cage that rearranges the charge carriers in a way that cancels the applied field inside the cage. Once the field inside the cage is cancelled, the current stops which reduces noise signals inside the cage (Zakaria, Sudirman, & Jamaluddin, 2008).

For this test, the WRT54G router was flashed with the custom firmware Broadband-Hamnet_v1.0.0. To test the transmission frequency, the communication system was set up in a Faraday cage with the probes of a spectrum analyzer inside the cage. The Faraday cage is necessary for this test to ensure that the spectrum analyzer is picking up our signal, as opposed to a stray Wi-Fi signal. The cage is shown here in Figure 4.1.1. The communication protocol was executed and the results were recorded. To test the effectiveness of the Faraday cage, a speed test was run from an Android device with the spectrum analyzer’s probes outside the cage, followed by the same test with the probes inside the cage.

**Figure 4.1.1: Com Setup inside Faraday Cage**

**WRT54G Output Power Test**

To ensure we will we are actually seeing 19dBm outputting from the router, we hook up the output terminal of the router to the spectrum analyzer. The spectrum analyzer power measurement tool will allow us to set a frequency range and reports the power output in dBm. Before performing the test we ensure we have the router set to output the maximum possible output via the Broadband-Hamnet web portal interface.
4.1.3. Software

Software testing is accomplished by ensuring the application is setup to be easily installed on any RPI2. Installation instructions are provided on the GitHub homepage. Project dependencies to install the project are mostly handled by the Python module “SetupTools”, but includes:

- Root privileges on your PI for utilizing raw sockets. ICMP messages are implemented directly in Python.
- Router scripts router_request_arpinfo.sh, and router_tx_arpinfo.sh need to be preloaded onto your router.
- Python 3.2 or Greater.
- Google Protocol Buffers 3
- Requires `sshpass` for recurring ssh communications with Broadband-Hamnet router.
- python3-gi installed via the Raspbian Package Manager
Extensive unit testing and bug squashing was done beforehand to ensure program stability. Bugs were tracked using the GitHub issues tracker seen in Figure 4.1.3. The inclusion of a several verbose output modes available only when running inside the command line interface (CLI) will save any information, warning, and error messages to a ToiChat.log file store in the root directory of the application.

### 4.2. Results

#### 4.2.1. Simulation

**Network Stability and Performance Testing at Various Ranges**

The range test was performed in the hallway connecting the Science Education and Research Center (SERC) to the College of Engineering. Figure 4.2.1 and Figure 4.2.2 show the two systems set up with line of sight.
As predicted in Section 4.1.1, by dropping the power output of the routers to 1dBm, we were able to simulate a communication link of 25 km, 20 km, 16 km, 10 km, and 3.1 km by separating the routers by an actual distance of 62.8 m and adjusting the power output on the routers accordingly.

The results in Figure 4.2.3 and Figure 4.2.4 are expected for this experiment. The signal to noise ratio decreases as a function of distance, which in the case of this experiment directly relates to the output power of the Linksys WRT54G. The same is true for the effective data rate, which ranges from about 21 Mbps to 6 Mbps. The decrease in data rate directly relates to the signal to noise ratio because the probability of bit error increases as the signal to noise ratio decreases (Nguyen & Shwedyk, 2009). Therefore, due to the functionality of TCP, the data rate is reduced due to more frequent retransmissions caused by erroneous packets.
Figure 4.2.3: Effective Data Rate vs Simulated Distance

Figure 4.2.4: SNR vs Simulated Distance

Figure 4.2.3 shows lower data rates than those predicted in Figure 3.1.12. The data rates predicted in Figure 3.1.12 assume error free transmissions, or an infinite signal to noise ratio. In the experiment proposed to test the data rates in Section 4.1.1, there is not an infinite signal to noise ratio which means errors will occur,
and retransmissions cause the data rates to drop. Another reason the actual data rates are lower than the projected data rates is a technology implemented by the Broadband-Hamnet firmware called carrier sense multiple access (CSMA). A communication system utilizing CSMA must wait for the channel to be clear before transmitting data (Popiel). Because the amateur bands that Broadband-Hamnet utilizes for transmission are the same bands as standard Part 15 wireless devices, the Linksys WRT54G sense WiFi signals on the channel, making them wait to transmit. This is especially likely because we tested the system inside the College of Engineering, a place where there a multiple access points throughout the building.

4.2.2. Hardware

WRT54G Spectrum Test

For our spectrum test we found that indeed our router was operating in the expected 2.4 GHz range. The spectrum analyzer picked up a lot of activity when the Faraday cage was open, and picked up a mere fraction of that signal with the cage closed. These results are shown in Figure 4.2.5 and Figure 4.2.6.

![Figure 4.2.5: Speed Test, Cage Open](image1)
![Figure 4.2.6: Speed Test, Cage Closed](image2)

Because it is evident that the Faraday cage would block stray signals, the transmission frequency of the router could be properly tested. The transmission frequency was in the 2.4 GHz band and the spectrum analyzer seen in Figure 4.2.7 depicts this.

![Figure 4.2.7: Transmission Frequency](image3)

WRT54G Output Power Test

For the spectrum test we used an antenna to pick up the 2.4 GHz signal put out by our router. For the power test we needed a direction connection to our router so we picked up an adapter cable to take power straight from the RF terminal of the router to the spectrum analyzer. Thus, what we are measuring is the full output power of the router.
According to the IEEE 802.11g standard we know the bandwidth of our signal to be ~20MHz (or exactly 22MHz). Also the standard for IEEE 802.11 states that on the 2.4GHz spectrum a channel setting of one within the router firmware is equal to an actual transmission frequency of 2.412GHz (see Figure 4.2.8). The Broadband-Hamnet web console allows us to set these settings. We set our router output channel one with max power (19dBm) with both Tx/Rx (transmit and receive) on the left output terminal (see Figure 4.2.9). The Tx/Rx on one terminal setting is explained since our YAGI antenna will interface with the router via a signal RF interconnect.

Figure 4.2.8: IEEE 802.11 2.4GHz channel spacing

We found the max output power of the router over a 30 second observation time to be equal to ~15dBm.

Figure 4.2.9: Broadband-Hamnet Web Portal – Configuration Settings
4.2.3. Software

TOIChat Application Debugging

To analyze the performance of the actual TOIChat application we put the program in verbose mode. Verbose mode at this time is only available via the command line interface (CLI) and is set by passing a number of “-vv” flags when starting the application. The more v’s provide the more verbosity output by the application. By default, a log file is maintained that only stores error message produced by the application. Providing one (“–v”) flag will display information messages such as “Server start was successful” and “Adding <callsign> to DNS table”. Providing two (“–vv”) flags will put the program in full debug mode, allowing for monitoring of background threaded processes such as continuous pinging, and monitoring of all received serialized and decoded messages.
Figure 4.2.11: TOIChat.log - TOIChatShell.py Startup

An example of the debug functionality upon program start of TOIChatShell.py can be seen in Figure 4.2.11. As is demonstrated by the log, we can see the class object instantiation is for the toiChatNameServer class. Once the class object is created the program adds the local user to the internal NameServer or IPv4 client database.

An example of the debug functionality upon program start of TOIChatShell can be seen in Figure 4.2.11. As is demonstrated by the log, we can see the class object instantiation is for the toiChatNameServer class. Once the class object is created the program adds the local user to the internal NameServer or IPv4 client database.

After creating the name server object, a user will most likely start the server listener. Doing so spawns two server threads: a ServerListener and a MessageProcessor. If both threads spawn successfully no error is thrown and the program continues to run. If another instance of the toiChatShell or ToiChatGUI is already running, an error may occur. If this error occurs, then the server listener thread will raise a socket exception. The error indicates to the user that the program can not bind to the default server port of 5005 because the port is being used by another application.

At this point the application and background processes are running, namely, the background pinging service found inside the toiChatNameServer. The toiChatNameServer keeps track of the average ping time to each client registered in the Nameserver. It even pings the local host to ensure network connectivity is maintained. If for some reason the ping to the local host fails, the application detects the error and prompts the user that their network connectivity is unstable or disconnected. If there is network loss, the toiChatNameServer is smart enough to not delete any non-responsive clients in the network. In doing so, it maintains an up to date database of clients in the network once network connectivity is re-established.
When a new client connects (KC3GIH) to the TOIChat network, we can see the exact process taken by the application. First, we see a new client connecting from the toiChatServer ServerListen thread. The server hands the connection to the new client referenced by an open socket to the MessageProcessor thread. Recall from 3.2.2 Theory of Socket Programming section that communication between threads is handled by putting the item into a queue data structure. A perfect demonstration of this functionality is seen here when our ServerListener thread puts the socket connected to the new client on an internal class queue which is monitored by the MessageProcessor thread. It allows for the ServerListener thread to continue listening for new client connections while messages are being decoded, and processed in a separate thread.

The MessageProcessor takes the new client socket and begins receiving data from the client. We can see from Figure 4.2.11 both the RAW Google Protobuf encoded serialized version of the message and the decoded version of the message. When a new client connects to the network it pushes a toiChatNameServer bound “request” message. A “request” message is the new client telling the existing client that it is just connecting to the network and needs to pull a database of known devices from this pre-existing client. The local client detects the message successfully and passes the message to the toiChatNameServer class for handling. The toiChatNameServer message handler is capable of detecting the message type and responding with the appropriate requested information. It uses the toiChatClient to open a new socket to the connected client’s toiChatServer class for responding to the message it sent before.
The next sequence of communication links between the local client and the newly connected client show how the database is synced between the two toiChatNameServer objects. From the previous “request” message received, our local client responds with a “register” message containing a listing of all known clients in the network. The “register” message contains the entire database of known clients and status of TOIChat network. The new client responds with its own “register” message shown in Figure 4.2.13. The process is ever-looping until both sides have agreed that the two databases are identical. Any conflicting discrepancies are handled by the toiChatNameServer which uses the information from the client to determine which side has the most up to date version of the database by checking the “dateAdded” field.
Inspection of the application while chat messaging is occurring is seen in Figure 4.2.12. Chat messaging is handled by the toiChatter object and accepts messages ProtoBuf ChatMesage type. In Figure 4.2.12, we see KC3GIH sending recipient KC3GIF (the local client) a message containing the string “cool”.

Another interesting aspect to note in Figure 4.2.12 is while chat messages are exchanged between clients, concurrently running inside the toiChatNameServer pinging thread in monitoring the state of the TOIChat network. Finally a failed ping and removing of lost node shown in Figure 4.2.15. At this point any future references in the TOIChat network to the disconnected KC3GIH client are removed.
5. SUMMARY AND FUTURE WORK

The Broadband-Hamnet Microwave Communication System met the design requirements for both hardware and software. This project was successful in utilizing inexpensive, COTS hardware such as the Raspberry pi and the Linksys WRT54G. The long distance communications were never set up due to not being able to not find an appropriate suitor to maintain the receiving end. This project therefore sets up the basis and shows the capabilities of a theoretical communication apparatus. We showed comparable communication distances and their speeds which classifies as a high-speed network. These calculations could not be fully tested but instead were simulated successfully. The hardware successfully supported a mesh network topology and full duplex communication. For software, achieving project success entailed developing an application that provides peer-to-peer communications for users utilizing a mesh network topology for a reliable Amateur Radio Network. A protocol, RMDP, was developed to facilitate the initial peer-to-peer communication setup and a new communication protocol ensures that each node of the TOIChat network is capable receiving multiple unique messages. Further, the software is designed to handle multiple types of requests from any other machine in the mesh network. These requests include adding/removing new TOIChat nodes, syncing of a large amounts of data across the mesh network, and initiating chat services. Furthermore, TOIChat’s unique feature is able to automatically discover devices on the LAN of each node. Each machine successfully keeps a self-updating database of active machines and their associated IPv4 addresses.

Any team that decides to continue this project may should consider as possible contributions to the work already done. The current TOIChat software is limited to peer-to-peer communications. An improvement would be to broaden the functionality to support one-to-many or group chat rooms. The addition of one-to-many communication is feasible based on the software already in place; one would have to either implement a connection-less protocol and dedicate a range of ports to group chatting, or keep track of a list of socket objects that are involved in the group chat.

Future development could also implement a live streaming service for users on the network using a
PiCamera or some attached USB camera. Video streaming is a feasible task based off of the infrastructure already in place. The streaming service could effortlessly support high-definition video, as the data rate of 1080p video is 8Mbps, and we have reported data rates well above this standard (YouTube, n.d.).

The third area for improvement is improving the data rate of the system. It is possible to accomplish faster data rates by fully converting to a connection-less based protocol such as UDP. Implementing UDP would increase the data rate because of less overhead in the transport protocol header. A team pursuing this direction would then have to incorporate acknowledgement functionality and error detection/correction coding themselves. We would encourage anyone pursuing this direction to consult Stallings’s *Data and Computer Communications* textbook which contains in depth analysis on cyclic codes, linear block codes (LBCs) and various other implementations of error detection and correction.

The final area for improvement would be to improve the hardware used in this project. While the Linksys WRT54Gs are good routers, there are currently more powerful routers on the market capable of running similar firmware to Broadband-Hamnet. The AREDN firmware is a continuation of Broadband-Hamnet and is compatible with Ubiquiti wireless routers (Popiel). The Ubiquiti routers have more flash memory, higher output power ratings, and are weather resistant. The weather resistance is a major improvement over the Linksys WRT54G due to the fact that it simplifies the overall design of the system by eliminating long coaxial runs from the router to amplifiers and antennas. In a future release, AREDN also plans to support communication in the 0,-1, and -2 channels in the 2.4GHz band (Popiel). Support on these channels would inherently increase data rates because the operation of the mesh network would be separate from standard WiFi signals.

6. ACKNOWLEDGEMENTS

Thanks to Dennis Silage, PhD, our project advisor for taking on the project. Also thanks to Temple University’s System Chip Design Laboratory (SCDL) and Amateur Radio Station (K3TU) for providing us with hardware and space to conduct our experiments.

Special appreciation is in order for Dr. Biswas who gave our team a place to work after unforeseen circumstances removed us from the SCDL.

Note the TOIChat project contains a reference to GitHub Project: “python-ping” which is distributed under the GNU General Public License (GPL) License.

7. REFERENCES


Systems, T. M. (n.d.). *LMR-600 Flexible Low Loss Communications Coax*.


APPENDIX A – Project Site and GitHub Source Code

For further project information we encourage you to check out our project and GitHub site:

- Official Project Site -- https://sites.google.com/a/temple.edu/broadband-mcomm/
- Official Project GitHub -- https://github.com/TOI-Group

Our GitHub contains example code for getting started with half-duplex, and full-duplex socket programming. It also contains our most recent release of the TOIChat application. Instructions for setting up and installing the software yourself are provided via the GitHub README. Lastly, the GitHub contains MATLAB code that uses the equations throughout this paper to simulate and produce the theoretical results proposed by this paper.

APPENDIX B – Project Contact

Any further questions or concerns should be directed towards team lead Devin Trejo (email: devin.trejo@temple.edu).

APPENDIX C – Project Code

Project code listed below is up to date as of 20160417.

Code Listing 1: router_request_arpinfo.sh

```bash
#!/bin/bash

# Define port toi-chat uses to communicate between routers
#
toiPort=5005
toiPort2=5006

# Find the IP addresess of the local router
#
myIP="$(ifconfig -A 8 eth0.0 | grep -oE inet (addr:)?([0-9]*\.[0-9]*\.[0-9]*\.[0-9]*))"

# Construct message to send to other routers
#
sendMsg="toi-chatTx myIP=$myIP"

# Get a list of all mesh-nodes local router can see and request information
# from them over what devices are connected to them.
#
for i in $( arp -i wl0 | grep -oE `\(((^)+)` | tr -d '(' );
do
  rtrn=$( { echo $sendMsg | nc -i $toiPort; } 2>&1 )
  if [ -z "$rtrn" ]
    then
      rx="$(nc -lp $toiPort2)"
      echo $rx
    fi
  done
```

Code Listing 2: router_tx_arpinfo.sh

```bash
#!/bin/bash
```
# Define port toi-chat uses to communicate between routers
#
toiPort=5005
toiPort2=5006

# Ensure no netcat ports are currently listening
#
# Grep for the netcat port
#
foundchild="$(ps | grep '[n]c -lp 5005' | wc -l)"
foundparent="$(ps | grep '[s]h router_tx_arpinfo.sh' | wc -l)"
# Did the process exist?
#
if [ $foundparent -eq 1 ]
then
grep_out1="$(ps | grep '[s]h router_tx_arpinfo.sh')"
proc_ID="$(echo $grep_out1 | awk '{print $1;}')"
kil -9 $proc_ID
fi

if [ $foundchild -eq 1 ]
then
#if the process existed, get the PID and kill the process
#

grep_out="$(ps | grep '[n]c -lp 5005')"
proc_ID="$(echo $grep_out | awk '{print $1;}')"
kil -9 $proc_ID
fi

# Loop forever (always be listening)
while [ 1 ]
do

# Start listening to traffic over network specifically port 5010
#
rx_mess="$(nc -lp $toiPort)"

# Check if message is from TOI-Chat
#
val="$(echo $rx_mess | grep "toi-chatTx" | wc -l)"
if [ $val = 1 ]
then
# Find the IP of the requesting router
#
rx_IP="$(echo $rx_mess | grep -oE '(((\^[\^])\^)\^[\^])' | tr -d ')')"

# Output this routers ARP table to the requesting router
#
arp -i eth0.0 | grep -oE '(((\^[\^])\^[\^])' | tr -d ')' | nc $rx_IP $toiPort2
fi
done

# Code Listing 3: conn_router.py

#!/usr/bin/env python3

import os  # Used for testing the location to the router script is valid
import socket  # Used for testing IP validity.
import subprocess  # Used for running shell commands
import re  # Used for parsing router output
# -- START FUNCTION DESCRIPT --
# This program establishes a connection to a broadband-hamnet router and runs '../router-scripts/router_request_arpinfo.sh'.
# Inputs:
# - default_gateway = the default gateway address which the mesh can be found.
# Outputs:
# - IPs = returns the IPv4 addresses of nodes found on the mesh network in a list.
# -- END FUNCTION DESCRIPT --

def conn_router(default_gateway, user_pwd):
    # Directory with router scripts
    scriptPath = '../etc/router_request_arpinfo.sh'

    # Try to open 'router_request_arpinfo.sh'
    #if (os.path.isfile(scriptPath) == False):
        #print('There was an error opening the file ' +scriptPath+ ')
        #sys.exit(1)

    # Construct ssh command to run 'router_request_arpinfo.sh' script
    ssh = subprocess.Popen(['sshpass', '-p', user_pwd, 'ssh', '-p', '2222', 'root@'+default_gateway, 'sh ' + scriptPath], shell=False, stdout=subprocess.PIPE, stderr=subprocess.PIPE)

    # Take output of command and return.
    nodes = ssh.communicate()[0]

    if len(nodes) < 7:
        # error = ssh.stderr.readlines()
        return None
    else:
        # Parse output to extract IPs of local machines
        nodes = nodes.decode('ascii')
        IPs = re.split(' |\n', nodes)
        # Check if IPs are valid IPv4 addresses
        valid_IPs = []
        for TCP_IP in IPs:
            try:
                socket.inet_aton(TCP_IP)
            except socket.error:
                continue
            # If valid add it to the array
            valid_IPs.append(TCP_IP)

        # Check if we have any valid IPs. Return None if we don't
        if valid_IPs == []:
return None

# Return a list of IPs found on the mesh network
# return valid_IPs

Code Listing 4: gatewayIP.py

#!/usr/bin/env python3
import subprocess # Used for running shell commands

# -- START FUNCTION DESC --
# Example Usage:
# - routerIP = gatewayIP()
# Get IP of default gateway
# Inputs:
# None
# Outputs:
# - routerIP = IP of local router connected to machine
# -- END FUNCTION DESC --
def gatewayIP():
    cmd = "route -n | grep 'UG'"
    route = subprocess.Popen(cmd, shell=True, stdout=subprocess.PIPE,
    stderr=subprocess.STDOUT)
    routeIP = route.communicate()[0]
    routerIP = str(routeIP).split()
    # print("Default Gateway Found: \n|t" + routerIP[1])
    return routerIP[1]

Code Listing 5: listen_router.py

#!/usr/bin/env python3
import os, sys
import subprocess
from modules.gatewayIP import gatewayIP

def listen_router(user_pwd):
    # Find the default gateway
    
default_gateway = gatewayIP()

    scriptPath = "../etc/router_tx_arpinfo.sh"

    # Run '../router-scripts/router_tx_arpinf.sh' on local router
    # ssh = subprocess.Popen(['sshpass', '-p', user_pwd, 
    # 'ssh', '-p', '2222', 
    # 'root@' + default_gateway, "sh " + scriptPath, '&'], 
    # shell=False, 
    # stdout=subprocess.PIPE,
    # stderr=subprocess.PIPE)

Code Listing 6: testSSH.py

#!/usr/bin/env python3
from modules.gatewayIP import gatewayIP
from subprocess import call
import getpass
def testSSH():
    # find the default gateway
    default_gateway = gatewayIP()
    rtrn = 7
    while(rtrn != 0):
        # prompt user for password
        user_pwd = getpass.getpass("\nRouter Password >> ")
        # save to a file for sshpass
        # with open("user_pwd.txt", "wt") as f:
        #    f.write(user_pwd)
        # validate the password
        # rtrn = call(['sshpass', '-p', user_pwd, 
        #    'ssh', '-p', '2222', 
        #    'root@' + default_gateway, "exit"])
        if ( rtrn == 5 ):
            print("Authentication Failed. Re-enter Password for Router.")
        elif ( rtrn == 6 ):
            print("RSA Fingerprint not verified. Please Try Again.")
            rtrn = call(['ssh', '-p', '2222', 'root@' + default_gateway, "exit 1"])
        return (user_pwd)

#!/usr/bin/env python3
# Python toiChatClient Class:
# Created on: 02/04/2016
# Author: Toi-Group
#
from modules.protobuf import ToiChatProtocol_pb2 # Used for encoding
#   ToiChatMessage
import socket # Used for sending information to a server
import struct, sys # Used to append the length of a message to the beginning
#   of the message
import logging
# toiChatClient sends messages to a toiChatServer in network
#
class toiChatClient():
    # Types of messages to expect as defined in ToiChatProtocol
    #
    getType={
        0:"dnsMessage",
        1:"chatMessage"
    }
    # -- START CLASS CONSTRUCTOR --
    #
# ToiChat class handling client side communication

```python
def __init__(self, xHostname, xDescription="", xtoiChatNameServer=None):
    # Logging instance where should we save client logs to
    #
    self.logger = logging.getLogger(__name__)

    # Populate the client information
    #
    self.myName = xHostname
    self.myDescription = xDescription

    # Store ToiChatNameServer to use
    #
    self.myToiChatNameServer = xtoiChatNameServer
```

```
# -- START FUNCTION DESCR --
#
# Update Name-server Instance
#
# Inputs:
#   A Name Server Instance
#
# Outputs:
#   Updated internal name-server instance variable
#
# -- END FUNCTION DESCR --

def updateNameServer(self, xtoiChatNameServer):
    self.myToiChatNameServer = xtoiChatNameServer
    return 1
```

```
# -- START FUNCTION DESCR --
#
# Return this client's associated description
#
# Inputs:
#   None
#
# Outputs:
#   self.myDescription
#
# -- END FUNCTION DESCR --

def getDescription(self):
    return self.myDescription
```

```
# -- START FUNCTION DESCR --
#
# Return this clients communication name
#
# Inputs:
#   None
#
# Outputs:
#   self.myName
#
# -- END FUNCTION DESCR --

def getName(self):
    return self.myName
```

# -- START FUNCTION DESCR --
# Updates this client communication name
#
# Inputs:
# - New client name
#
# Outputs:
# - Updates name-server instance with the new name and updates this
#   toiChatClient with the new name
# -- END FUNCTION DESCR --
def updateName(self, newName):
    oldName = self.myName
    self.myName = newName
    return self.myToiChatNameServer.updateMyName(oldName, self.myName)

# -- START FUNCTION DESCR --
#
# Sends a ToiChatMessage over the designated socket. Since a
# socket is passed this function assumes the message being sent
# is an ACK message so it does not close the passed socket. This function
# will append the length of the message to the beginning to
# ensure the full message is sent over the socket.
#
# Inputs:
# - clientSock = Open socket to send message to.
# - decodedToiMessage = message type as defined by ToiChatMessage Protocol
#
# Outputs:
# - Returns true if message was sent successfully.
# - Returns the received message if waitRespone=True
# -- END FUNCTION DESCR --
def sendMessageSocket(self, serverSock, decodedToiMessage, \
    waitResponse=False):
    # Convert ToiChatMessage to binary stream.
    #
    encodedToiMessage = decodedToiMessage.SerializeToString()

    # Append the length of the message to the beginning
    #
    encodedToiMessage = struct.pack('>I', len(encodedToiMessage)) + \
    encodedToiMessage

    # Send message over socket
    #
    serverSock.sendall(encodedToiMessage)

    # Log successful send message event
    #
    self.logger.info("Message sent.")

    if waitResponse==True:
        # REDUNDANT CODE FROM: toiChatServer
        # Receive the first four bytes containing the length
        # of the message
        #
        raw_MSGLEN = self.__recvall__(serverSock, addr, 4)

        # Ensure the length of the message is not empty
        #
if not raw_MSGLEN:
    serverSock.close()
    return 1

# Get the length of the message from the data header
#
MSGLEN = struct.unpack('I', raw_MSGLEN)[0]
self.logger.debug("expected len message = " + str(MSGLEN))

# Continue receiving the full message expected from client
#
rawBuffer = self.__recvall__(serverSock, addr, MSGLEN)
self.logger.debug("actual len message = " + \
    str(len(rawBuffer)))

# Create a ToiChat Message Type
#
decodedToiMessage = ToiChatProtocol_pb2.ToiChatMessage()

self.logger.debug("RAW Received MSG = " + str(rawBuffer))
# Decode the raw message
#
decodedToiMessage.ParseFromString(rawBuffer)

# Find the type of message sent
#
msgType = decodedToiMessage.WhichOneof("messageType")

if msgType == self.getType[0]:
    decodeDnsMsg = ToiChatProtocol_pb2.DnsMessage()
    decodeDnsMsg = decodedToiMessage.dnsMessage
    self.logger.debug("Decoded Received MSG = " + \
        str(decodeDnsMsg))
    return decodeDnsMsg
else:
    self.logger.error("Unable to Process Message of type. '" + \
        msgType + "'")
    return 0

return 1

# -- START FUNCTION DESCR --
# REDUNDANT FUNCTION CODE FROM: toiChatServer
#
# From socket passed, receive the message sent by a client up to MSGLEN
#
# Inputs:
#   - clientSock = socket to a toiChatClient
#   - MSGLEN = received the message on the socket up to this length.
#
# Outputs:
#   - data_packet = outputs message in binary format.
#
# -- END FUNCTION DESCR --
def __recvall__(self, clientSock, addr, MSGLEN):
    # Initiate an array with the message being sent by client
    #
    data = b''

    # While the client is still sending a message
    #
    while len(data) < MSGLEN:
# Keep reading message from client
#
data_packet = clientSock.recv(MSGLEN - len(data))
if not data_packet:
    self.logger.info("Connection to '" + \
        str(addr) + "' lost.")
    return

# Append the data to the overall message
#
data += data_packet
# Return the full message received
#
return data

# -- START FUNCTION DESCR --
#
# Sends a ToiChatMessage over a to a ToiChatServer. This function will
# append the length of the message to the beginning to
# ensure the full message is sent over the socket.
#
# Inputs:
# - toiServerIP = ToiChat server you wish to connect to
# - decodedToiMessage = message type as defined by ToiChatMessage Protocol
# - toiServerPort = The port which we will attempt to contact other
#       toiChatServers.
#
# Outputs:
# - Returns true if message was sent successfully.
#
# -- END FUNCTION DESCR --
def sendMessage(self, toiServerIP, decodedToiMessage, \
toiServerPORT=5005, waitResponse=False):
    # Create a new socket to the server
    #
    serverSock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)

    # Set socket serverSockection timeout. If server doesn't respond
    # if five seconds say the server can not be contacted.
    #
    serverSock.settimeout(5.0)

    # Try to connect to passed IP
    #
    serverSock.connect((toiServerIP, toiServerPORT))

    # Log successful send message event
    #
    self.logger.info("Connection to ('" + str(toiServerIP) + \
        ", " + str(toiServerPORT) + ") established.")

    # Send over socket
    #
    response = self.sendMessageSocket(clientSock, decodedToiMessage, \
        waitResponse)

    # Close socket to server
    #
    serverSock.close()

    return response
# -- START FUNCTION DESCR --
# Sends a ToiChatMessage over a to a ToiChatServer. This function will call the default sendMessage function with the exception being it first does a name-server lookup
# Inputs:
# - toiServerHostname = ToiChat server you wish to connect to (by name)
# - decodedToiMessage = message type as defined by ToiChatMessage Protocol
# - toiServerPort = The port which we will attempt to contact other toiChatServers.
# Outputs:
# - Returns true if message was sent successfully.
# -- END FUNCTION DESCR --
def sendMessageByHostname(self, toiServerHostname, decodedToiMessage, toiServerPORT=5005, waitResponse=False):
    return self.sendMessage(self.myToiChatNameServer.lookupIPByHostname(toiServerHostname), decodedToiMessage, toiServerPORT, waitResponse)

# Create a message populating the headers of the DnsMessage type with this client information.
#
def createTemplateIdentifierMessage(self, messageType):
    # Create new ToiChatMessage
    #
    myMessage = ToiChatProtocol_pb2.ToiChatMessage()
    # Get the client name
    #
    myName = self.getName()
    # Create message based on type and fill myMessage message with my information
    #
    if messageType == self.getType[0]:
        # Fill myMessage message with my information
        #
        myMessage.dnsMessage.id.clientName = myName
        myMessage.dnsMessage.id.clientId = self.myToiChatNameServer.lookupIPByHostname(myName)
        myMessage.dnsMessage.id.dateAdded = self.myToiChatNameServer.lookupAddedByHostname(myName)
        myMessage.dnsMessage.id.description = self.myToiChatNameServer.lookupDescByHostname(myName)
    elif messageType == self.getType[1]:
        myMessage.chatMessage.id.clientName = myName
        myMessage.chatMessage.id.clientId = self.myToiChatNameServer.lookupIPByHostname(myName)
        myMessage.chatMessage.id.dateAdded = self.myToiChatNameServer.lookupAddedByHostname(myName)
        myMessage.chatMessage.id.description = self.myToiChatNameServer.lookupDescByHostname(myName)
    else:
        return None
    return myMessage

Code Listing 8: toiChatNameServer.py

#!/usr/bin/env python3
# Python toiChatNameServer
# Script interacts with background services such as toiChatServer and
# toiChatClient.
#
# Created on: 02/07/2016
# Author: Toi-Group
#
from modules.testSSH import testSSH # Used to automate SSH login
from modules.listen_router import listen_router # Used for accepting ARP
# requests
from modules.protobuf import ToiChatProtocol_pb2 # Used for DnsMessage
# Protocol
from modules.toiChatClient import toiChatClient # Used for replying to
# received messages
import time # Used for documenting the local time of the DNS register
from threading import Timer, Lock, Thread # Used for pining servers every
# interval.
import pprint # for printing dns tables nicely
import socket, struct, fcntl # Used for resolving local IP address
from modules.conn_router import conn_router # Used for sending a request
# mesh network lan info to
# local broadband hamnet router
from modules.gatewayIP import gatewayIP # Used for finding the address
# of the local broadband hamnet
# router
from modules.toiChatPing import * # Used for pinging machines in
# the network.
import readline # Used for reading in stdout to print to console now.
import logging # Used for logging NameServer activities

class toiChatNameServer():
    # Types of commands to expect
    #
    getCommand={
        0:"register",
        1:"request",
        2:"login",
        3:"ACK"
    }
    DNS_PING_INTERVAL = 20 # In seconds

    # -- START CLASS CONSTRUCTOR --
    #
    # Upon instantiation adds its own name, ipv4 address,
    # and description to the dns lookup table
    #
    # -- END CLASS CONSTRUCTOR --
    def __init__(self, toiChatClient):
        # Logging instance where should we save nameserver logs to
        #
        self.logger = logging.getLogger(__name__)

        # Prompt for Router’s root password
        #
        self.user_pwd = testSSH()
# Make router listen for ARP requests
#
listen_router(self.user_pwd)

# Store ToiChatClient to used to send dns messages
#
self.myToiChatClient = toiChatClient

# Variable to tell wait until next thread
#
self.stopDNSPing = False
self.dnsTableLock = Lock()

# Define dictionary to hold values of user name
# and key pairing of IP and other relevant information
# User name will be keys of the dictionary while the values
# will be the IPs of the user
#
# # DICTIONARY FORMAT:
# self.dns = {
#     clientname0 = {
#         clientId = IPv4 address
#         dateAdded = <DATE CLIENT FIRST CONNECTED>
#         description = <MISC INFORMATION OF CLIENT>
#         lastPingVal = <PING VALUE> # Does not transmit in DNS Reg
#     }
#     clientname1 = {
#         clientId = IPv4 address
#         dateAdded = <DATE CLIENT FIRST CONNECTED>
#         description = <MISC INFORMATION OF CLIENT>
#     }
#     clientname2 = {
#         clientId = IPv4 address
#         dateAdded = <DATE CLIENT FIRST CONNECTED>
#         description = <MISC INFORMATION OF CLIENT>
# } ...
#
self.dns = {}

self.logger.info("Starting new toiChatNameServer instance.")

# Register local machine in DNS replacing any old values
#
self.addToDNS(self.myToiChatClient.getName(), self.getMyIP(), \
              time.strftime("%Y%m%d - %H:%M:%S"), \
              self.myToiChatClient.getDescription())

# Create thread to loop DNS Ping every 3 mins.
#
self.S = Thread(target=self.__loopPingDNS__)
self.S.daemon = True
self.S.start()

# Print the current dns lookup table to the console
#
def printDNSTable(self):
    pp = pprint.PrettyPrinter(width=41)
pp.pprint(self.dns)
return 1

# Print the current clients in the DNS table
#
def printClients(self):
    pp = pprint.PrettyPrinter(width=41)
    # To print all clients we first have to remove our name from the
    # dns table
    #
    myName = self.myToiChatClient.getName()
    clientList = []
    for key in self.dns.keys():
        if not key == myName:
            clientList.append(key)
    pp.pprint(clientList)
    return 1

# Returns the IPv4 address of the local machine for the given interface
# # Sourced from: http://stackoverflow.com/questions/166506/finding-local-ip-addresses-using-pythons-stdlib

def getMyIP(self, iface = 'eth0'):
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    sockfd = sock.fileno()
    SIOCGIFADDR = 0x8915
    ifreq = struct.pack('16sH14s', iface.encode('utf-8'), socket.AF_INET, b'\x00'*14)
    try:
        res = fcntl.ioctl(sockfd, SIOCGIFADDR, ifreq)
    except:
        return None
    ip = struct.unpack('16sH2x4s8x', res)[2]
    return socket.inet_ntoa(ip)

# Adds one client to the internal dictionary
#
def addToDNS(self, clientName, clientId, dateAdded, description):
    # Inform DNS ping thread to kill
    #
    self.stopDNSPing = True
    #
    # Acquire DNS table manipulate lock
    #
    self.dnsTableLock.acquire()
    #
    # Print to log file we are adding a new entry
    #
    self.logger.info("Adding - " + str(clientName) + " to " + 
    "DNS table.")
    # Update dictionary with passed information
    #
    self.dns[clientName] = {}
    self.dns[clientName]['clientId'] = clientId
    self.dns[clientName]['dateAdded'] = dateAdded
    self.dns[clientName]['description'] = description
    #
    # Release manipulating the DNS table to other threads
    #
    self.dnsTableLock.release()
# Inform DNS ping thread to kill
#
self.stopDNSPing = False
return 1

# Removes one client to the internal dictionary
#
def removeDNSByHostname(self, clientName):
    # Inform DNS ping thread to kill
    #
    self.stopDNSPing = True
    
    # Acquire DNS table manipulate lock
    #
    self.dnsTableLock.acquire()
    
    # Print to log file we are removing a new entry
    #
    self.logger.info("Removing - " + str(clientName) + " from " + "DNS table.")

    # Update dictionary with passed information
    #
    del self.dns[clientName]

    # Release manipulating the DNS table to other threads
    #
    self.dnsTableLock.release()
    
    # Inform DNS ping thread to kill
    #
    self.stopDNSPing = False
    return 1

# Updates the current machines hostname entry in the internal dictionary
#
def updateMyName(self, oldName, newName):
    userDesc = self.lookupDescByHostname(oldName)
    removeDNSByHostname(oldName)
    
    return self.addToDNS(newName, self.getMyIP(), 
    time.strftime("%Y%m%d-%H:%M:%S"), userDesc)

# method to return IP of user the client is attempting to contact
# returns 'None' if IP does not exist
#
def lookupIPByHostname(self, userHostname):
    try:
        IP = self.dns[userHostname][\'clientId\']
    except KeyError:
        return None
    return IP

# method to return IP of user the client is attempting to contact
# returns 'None' if IP does not exist
#
def lookupHostnameByIP(self, userIP):
    # Inform DNS ping thread to kill
    #
    self.stopDNSPing = True
    
    # Acquire DNS table manipulate lock
self.dnsTableLock.acquire()
for hostname in self.dns:
    if self.dns[hostname]['clientId'] == userIP:
        return hostname
# Release manipulating the DNS table to other threads
#
self.dnsTableLock.release()

# Inform DNS ping thread to kill
#
self.stopDNSPing = False
return None

# method to IP of the closest toiChatServer in DNS table. If only
# one entry it points to that toiChatServer
#
def lookupNearestToiChatServer(self):
    # Closest Server not ourselves
    #
    return min((self.dns[key]['lastPingVal'], key) \n    [key for key in self.dns.keys() \n    if key not self.myToiChatClient.getName()])[1]
    #result = min(dnsEntires, key=lambda x:self.dns[x]['lastPingVal'])

# method to return last update of passedIP
#
def lookupAddedByHostname(self, userHostname):
    try:
        update = self.dns[userHostname]['dateAdded']
    except KeyError:
        return None
    return update

# method to return last update of passed hostname
#
def lookupUpdateByIP(self, userIP):
    return self.lookupAddedByHostname(userHostname)

# Return number of entries in our table
#
def lookupDnsLength(self):
    return len(self.dns)

# Return number of entries in our table
#
def lookupDescByHostname(self, userHostname):
    try:
        update = self.dns[userHostname]['description']
    except KeyError:
        return None
    return update

# -- START FUNCTION DESCR --
#
# Initiates a DNS table sync with designated client
#
# Inputs:
#    - toiServerIP = The server we should sync with
#
# Outputs:
def forceSyncDNS(self, toiServerIP=None):
    # If toiServerIP field is empty then connect to nearest toiServer
    #
    if not toiServerIP:
        try:
            toiServerIP = self.lookupNearestToiChatServer()
        except Exception as e:
            return 0

    requestDNS = self.createRequestDnsMessage()
    self.myToiChatClient.sendMessage(toiServerIP, requestDNS)
    return 1

# Message locates the local Broadband Hamnet router and will
# send a command asking it to find all attached devices in the
# mesh network. It will then attempt to contact each device in the
# network to see if any are running an instance of toiChatServer
#
# Inputs:
# - toiServerPort = The port which we will attempt to contact other
#       toiChatServers.
#
# Outputs:
# - Upon successful connection to another toiChatServer we will update
#       our current DNS table with its
# - Upon failure to find another toiChatServer we will return an error
#
# def attemptFindServer(self, toiServerPORT=5005):
    # Get a list of IPs running Toi-Chat software on the mesh network
    #
    listIPs = conn_router(gatewayIP(), self.user_pwd)
    self.logger.debug("List of returned IPs: " + str(listIPs))

    # Check to see if there are any IPs in the returned ARP list
    #
    if listIPs == None:
        return 0

    # Sort the list of IPs be increasing distance
    #
    sortIPs = pingIPSort(listIPs)[0]

    self.logger.debug("List of potential TOIChat Hosts:" + " \n " + str(sortIPs))

    for toiServerIP in sortIPs:
        # Print to stdout what we are trying to connect to
        #
        self.logger.debug("Trying to connect to '" + str.strip(toiServerIP) + "'.")

        try:
            response = self.myToiChatClient.sendMessage(toiServerIP, loginDNS, 
            toiServerPORT, waitResponse=True)
            if self.handleDnsMessage(response) == True:
                # Break out of for loop
# Sync our DNS table with the found server
#
self.forceSyncDNS(toiServerIP)
break
# Failed to login
#
return 0
except Exception as e:
    if toiServerIP == sortIPs[len(sortIPs) - 1]:
        # We tried all IPs in the list and could not connect to
        # any. Return error to stdout informing the user
        self.logger.warning("Could not connect to " + \
            str.strip(toiServerIP) + ". Exited with status: " + \
            str(e) + ". Exhausted known list of hosts."")
        return 0
else:
    self.logger.info("Could not connect to " + \
        str.strip(toiServerIP) + "... Exited with status: " + \
        str(e) + "Trying next IP in list.")
    continue
return 1

# --------------------------- START OF MSG HANDLING FUNCTIONS ---------------------------
# # Handle DnsMessage type received from a toiChatServer instance.
# # Message type is already known to be DNS message
#
def handleDnsMessage(self, myDnsMessage, clientSock=None):
    if myDnsMessage.command == self.getCommand[0]:
        self.logger.info("Received a " + \
            str(self.getCommand[0]) + " DNS message from " + \
            myDnsMessage.id.clientId + ")")
        return self.handleRegisterDNS(myDnsMessage)
    elif myDnsMessage.command == self.getCommand[1]:
        self.logger.info("Received a " + \
            str(self.getCommand[1]) + " DNS message from " + \
            myDnsMessage.id.clientId + ")")
        return self.handleRequestDNS(myDnsMessage)
    elif myDnsMessage.command == self.getCommand[2]:
        self.logger.info("Received a " + \
            str(self.getCommand[2]) + " DNS message from " + \
            myDnsMessage.id.clientId + ")")
        return self.handleLoginDNS(myDnsMessage, clientSock)
    elif myDnsMessage.command == self.getCommand[3]:
        self.logger.info("Received a " + \
            str(self.getCommand[3]) + " DNS message from " + \
            myDnsMessage.id.clientId + ")")
        return self.handleACKDNS(myDnsMessage)
    self.logger.warning("Unknown DNsMessage Command: " + \
        str(myDnsMessage.command) + " received from " + \
        myDnsMessage.id.clientId + ")")
    return 0

# Extract the name, ipv4 address, last update, and misc information from
# DNS message and register into local DNS
#
def handleRegisterDNS(self, registerDNSMessage):
    # We started thinking we have a more updated table
    #
moreUpdated = False

# Keep track of number of clients we add to our table
# counter = 0
# Loop through all repeated clients in DnsMessage
#
for newClient in registerDNSMessage.clients:
    # Check if user is in the DNS already
    #
    if newClient.clientName in self.dns:
        # If user is already in DNS check if receiver has updated
        # client information
        #
        if self.lookupAddedByHostname(newClient.clientName) > \
            newClient.dateAdded:
            # We skip adding since our dns has a more updated
            # entry. We also need to reply to the client noting
            # we have a more updated entry
            #
            moreUpdated = True
            continue
        # The two tables are in sync for this client so we continue
        #
        elif self.lookupAddedByHostname(newClient.clientName) == \
            newClient.dateAdded:
            continue
        # The sender has a more updated dns entry for this client
        # so we update our table
        #
        self.addToDNS(newClient.clientName, newClient.clientId, \
            newClient.dateAdded, newClient.description)
        counter += 1

    # Our dns table was more updated compared to the sender so
    # we reply with our table
    #
    if (moreUpdated == True) or \
        (len(registerDNSMessage.clients) - counter < self.lookupDnsLegnth()):
        # We send a register dns message back to the sender
        #
        self.handleRequestDNS(registerDNSMessage)
    return 1

# Handles a DnsMessage from a client who is requesting our DNS table.
# Returns a registerDNS message to the client
#
def handleRequestDNS(self, requestDNSMessage):
    # Get the information about the client requesting DNS information
    #
    returnAddress = requestDNSMessage.id.clientId

    # Create a new Register DNS Message
    #
    myRequestDNS = self.createRegisterDnsMessage()

    self.logger.info("Sending a '" + str(self.getCommand[1]) + "' message to '" + str(returnAddress) +"'")
    # Send message back to requester
def handleLoginDNS(self, loginDNSMessage, clientSock):
    # Get the information about the client requesting DNS information
    # returnHostname = requestDNSMessage.id.clientName

    # Lookup in our DNS table to see who is associate with the
    # returnHostname (if any)
    # ipAssociatedInTable = lookupIPByHostname(returnHostname)

    # If client is not in our DNS table we will send a OK message back
    # to the client
    #
    if ipAssociatedInTable:
        # Create a ACK message signifying the clientname is not in use
        #:
        myACKDNS = self.createACKDnsMessage(True)
    else:
        # Create error message
        # errorMsg = "Login Failed. Name already in use by " + \
        # ipAssociatedInTable

        # Create a ACK message signifying the clientname is already in
        # use. Send the client what IP the client is already in use in.
        #
        myACKDNS = self.createACKDnsMessage(False, errorMsg)

    # Send message back to requester
    #
    self.myToiChatClient.sendMessageSocket(clientSock, myACKDNS)
    return 1

def handleACKDNS(self, ackDNSMessage):
    self.logger.info("ACK Received from: " + \
    ackDNSMessage.id.clientName + " with status: " + \
    ackDNSMessage.status + "")

    if ackDNSMessage.status == "ok":
        return 1
    else:
        return 0

# Send our DNS table to another machine
# Populate a DnsMessage Register message type with information about
# each client in our DNS table.
#
def createRegisterDnsMessage(self):
    # Inform DNS ping thread to kill
    #
    self.stopDNSPing = True
# Create a template DNS message
#
registerDNS = \
    self.myToiChatClient.createTemplateIdentifierMessage("dnsMessage")
#
# Populate the command command with status of "register"
#
registerDNS.dnsMessage.command = self.getCommand[0]
#
# Create a DNSclient message for each client in our DNS dictionary
#
registerDNSClient = ToiChatProtocol_pb2.Identifier()
#
# Acquire DNS table manipulate loc
#
self.dnsTableLock.acquire()

# Populate our registerDNS message with DNSClients from our
# DNS dictionary
#
for hostname in self.dns:
    registerDNSClient = registerDNS.dnsMessage.clients.add()
    registerDNSClient.clientName = hostname
    registerDNSClient.clientId = self.dns[hostname]['clientId']
    registerDNSClient.dateAdded = self.dns[hostname]['dateAdded']
    registerDNSClient.description = self.dns[hostname]['description']

# Release manipulating the DNS table to other threads
#
self.dnsTableLock.release()
#
# Inform DNS ping thread to kill
#
self.stopDNSPing = False
#
# Return DnsMessage Type
#
return registerDNS

# Create a message requesting the DNS table from another machine
#
def createRequestDnsMessage(self):
    # Create a template DNS message
    #
    requestDNS = \
        self.myToiChatClient.createTemplateIdentifierMessage("dnsMessage")

    # Populate the command we will use in the message with the
    # request dnsMessage value
    #
    requestDNS.dnsMessage.command = self.getCommand[1]

    #return requestDNS message
    #
    return requestDNS

# Create a message ACK responding with whether the sent request
# was successful or not.
#
def createACKDnsMessage(self, status, errorInfo=None):
# Create a template DNS message
#
# Create a template DNS message
ackDNS = \
    self.myToiChatClient.createTemplateIdentifierMessage("dnsMessage")

# Populate the command we will use in the message with the
# request dnsMessage value
#
# ackDNS.dnsMessage.command = self.getCommand[4]

# Check what status to append to the message
#
# if status == True:
#    ackDNS.DnsMessage.status("ok")
# else:
#    ackDNS.DnsMessage.status("ERROR: " + errorInfo)

#return requestDNS message
#
return ackDNS

# Create a message attempting to login to a toiChatNetwork
# by checking if the desired username is already in use.
#
def createLoginDnsMessage(self):
    # Create a template DNS message
    #
    loginDNS = \
        self.myToiChatClient.createTemplateIdentifierMessage("dnsMessage")

    # Populate the command we will use in the message with the
    # request dnsMessage value
    #
    loginDNS.dnsMessage.command = self.getCommand[3]

    #return requestDNS message
    #
    return loginDNS

# -- START FUNCTION DESC --
#
# Will periodically create a thread to ping servers in our dns table
# # Inputs:
# # - None
# #
# Outputs:
# # - Will update the DNS table with ping times to other servers
# # - May delete entries from internal DNS dictionary.
# # -- END FUNCTION DESC --

def __loopPingDNS__(self):
    # Loop every 3 mins
    #
    Timer(self.DNS_PING_INTERVAL, self.__loopPingDNS__).start()

    self.__pingDNASavailable__()
# Update DNS table in background by pinging different machines in our
# DNS table
#
# Inputs:
# - None
#
# Outputs:
# - Will update the DNS table with ping times to other servers
# - May delete entries from internal DNS dictionary.
# -- END FUNCTION DESCR --

def __pingDNSAvailable__(self):
    # Determine how large the dns table is and send a dynamic number
    # of ICMP packets depending if there are many clients or not.
    #
    dnsLength = self.lookupDnsLength()

    if dnsLength > 10:
        icmpPcks = 2
    elif dnsLength > 5:
        icmpPcks = 4
    else:
        icmpPcks = 6

    # Gain DNS table manipulation lock
    #
    self.dnsTableLock.acquire()

    # Create a list to contain IPs we could not reach
    #
    listToDelete = []

    # Loop through each entry in the internal DNS
    #
    for hostname in self.dns.keys():
        # Get if stopDNSPing status. Stop thread if true.
        #
        if self.stopDNSPing == True:
            # Log we quit pinging
            #
            self.logger.debug("Pinging stopped due to interrupt.")
            # Check to see if we should quit pinging
            #
            break

        # Ping user
        #
        avgPing = pingOne(self.lookupIPByHostname(hostname), icmpPcks)

        # If the Pi can not ping the client in its DNS table
        # assume the client went off-line. Delete it from our table
        #
        if avgPing == None:
            # Delete entry from DNS
            #
            listToDelete.append(hostname)
            self.logger.debug("" + str(hostname) + " did not " + "respond.")
            continue
# Otherwise we update the lastPingVal of the client
#
self.logger.debug("'" + str(hostname) + "' responded. " + "
"Average ping time = " + str(avgPing) + " ms. ")
self.dns[hostname]['lastPingVal'] = avgPing

# Check to see if we would be deleting our entire table
#
if len(listToDelete) == self.lookupDnsLegnth():
    # If the two tables match print that we are probably disconnected
    # from the Internet
    #
    self.logger.warning("We can not reach any clients. Please " + "
    "check your Internet connection.")

    # Erase the current stdout prompt but store it first
    #
    sys.stdout.write('\r' + '*(len(readline.get_line_buffer())+2)+'\r')

    # Print the message from the receiver
    #
    sys.stdout.write("Network connection error. Ensure you " + "
    "are connected to the network.")

    # Print the message that came before
    #
    sys.stdout.write(" >> " + readline.get_line_buffer())
    sys.stdout.flush()
else:
    # Delete all IPs we could not contact
    #
    for clientName in listToDelete:
        # Print to log file we are removing a new entry
        #
        self.logger.info("Removing - " + "
clientName + "' from DNS table.")
        del self.dns[clientName]

        # Release DNS table manipulation lock
        #
        self.dnsTableLock.release()

        return 1


# Code Listing 9: toiChatPing.py

#!/usr/bin/env python3
#
# Python toiChat Pinging Service
# Class the enables handling ICMP handling to toiChatServers.
#
# Created on: 02/10/2016
# Author: Toi-Group
#
from modules import ping
from collections import OrderedDict
import os, sys # Used for redirecting any print statement to null

# Pings a list of IPs.
# Input:
# - List of IPs
# Output:
# - Tuple 1: List of IPs sorted by lowest avg ping time.
# - Tuple 2: List of invalid IPs

def pingIPSort(listIPs, myCount=1):
    # Setup dictionaries
    #
    pingResult = {}
    invalidIPs = []
    sortedIPs = {}

    # We now have a list of IPs. We sort them by fastest ping
    for destIP in listIPs:
        # We now have a list of IPs. We sort them by fastest ping
        #
        avgTime = ping.quiet_ping(destIP, count=myCount)

        # Check to see if quiet_ping return valid results
        #
        if (isinstance(avgTime, bool) == True) or avgTime[2] == 0:
            invalidIPs.append(destIP)
            # We skip adding this IP to the dictionary
            #
            continue

        # We add the avgTime to a list containing average IPs
        #

    # Compute the sorted dictionary if we have valid IPs
    #
    sortedIPs = OrderedDict(sorted(pingResult.items()))

    return list(sortedIPs.keys()), str(invalidIPs)

def pingOne(destIP, myCount=1):
    # Ping the machine passed
    #
    avgTime = ping.quiet_ping(destIP, count=myCount)

    # Check to see if quiet_ping return valid results
    #
    if (isinstance(avgTime, bool) == True) or avgTime[2] == 0:
        return None

    # If we have a valid IP then return it
    #
    return avgTime[2]

# Code Listing 10: toiChatServer.py
from modules.protobuf import ToiChatProtocol_pb2 # Used for decoding
# and finding message type
# of a ToiChatMessage
import socket # Used for receiving information from a toiChatClient
from threading import Thread # Used for separating listener with server
    # full message receiver.
import queue # Used for communication between server listener, receiver,
    # and printer
import struct, sys, fcntl, termios # Used for finding the full message length of a received
    # message.
import readline # Used for reading in stdout to print to console now.
import logging # Used for logging server status.

# ToiChatServer listener and ToiChatMessage handler
#
class toiChatServer():
    
    # String constant to send to queues when they should quit
    #
    CONST_EXIT_QUEUE = "EXITTHREAD"

    # Types of messages to expect as defined in ToiChatProtocol
    #
    getType={
            0:"dnsMessage",
            1:"chatMessage"
          }

    # -- START CLASS CONSTRUCTOR --
    #
    # ToiChat class handling server side communication
    # - Defaults to port = 5005
    #
    # -- END CLASS CONSTRUCTOR --
    def __init__(self, toiChatNameServer, PORT_TOICHAT=5005):
        # Store Logging file where should we save server logs to
        #
        self.logger = logging.getLogger(__name__)

        # Store ToiChatNameServer to use
        #
        self.myToiChatNameServer = toiChatNameServer

        # Define port ToiChat uses to communicate
        #
        self.PORT_TOICHAT = PORT_TOICHAT;

        # Handle multiple chat instances
        #
        self.myToiChatters = []

        # Server is by default set to disabled
        #
        self.stopServerVar = False

        # Create a communication handler thread queue
        #
        self.communicateQueue = queue.Queue()

        # Create a print to file queue
# self.printQueue = queue.Queue()
# Create a print to stdout Now queue
# self.printQueueNow = queue.Queue()

# Create the client recv connection handler thread
# self.S = Thread(target=self.__toChatListener__)

# Create the communication handler thread
# self.C = Thread(target=self.__communicate__)

# Print server output to user Now thread
# self.N = Thread(target=self.__printToUserNow__)
self.N.daemon = True
self.N.start()

# -- START CLASS DESTRUCTOR --
# ToiChat class destructor stops background threads upon class delete
# -- END CLASS DESTRUCTOR --
def __del__(self):
    self.stopServer()

# -- START FUNCTION DESCR --
# Starts a thread listening on PORT_TOICHAT for incoming socket
# clientSocketections.
# -- END FUNCTION DESC --
def startServer(self):
    # Reset stop server boolean
    #
    self.stopServerVar = False
    # Check to see if server listener thread has already started
    #
    if (self.S.is_alive() == False):
        self.stopServerVar = False
        # Attempt to start the server listener
        #
        try:
            self.S.start()
        except RuntimeError as e:
            self.logger.error("ToiChatServer server listener " + \\
                "thread failed to start! - " + str(e), True)
                        
            raise Exception("ERROR: ToiChatServer server listener " + \\
                "thread failed to start! - " + str(e))

        return 0
    self.logger.debug("Server Listener " + \

"thread started.")

# Check to see if message processor thread has already started
#
if (self.C.is_alive() == False):
    try:
        # Attempt to start the message processor thread
        #
        self.C.start()
    except RuntimeError as e:
        self.logger.error("ToIChatServer message processor thread failed to start! - " + str(e))
        raise Exception("ERROR: ToIChatServer message processor thread failed to start! - " + str(e))
    return 0

self.logger.debug("Message Processor thread started.")

# Server dependencies started successfully.
#
self.logger.info("Server start was successful!")
return 1

# -- START FUNCTION DESC --
#
# Stop all threads created by startServer
#
# Inputs:
# - A thread running server listen operations running
#
# Outputs:
# - A thread running server listen operations stopped
#
# -- END FUNCTION DESC --

def stopServer(self):
    # If break out of loop print we are closing the server
    #
    self.logger.debug("Attempting to stop ToIChat server...")

    if (self.S.is_alive() == True):
        # Tell the server listener thread to break accepting connections
        #
        self.stopServerVar = True

        # Connect to this toiChatServer instance to break out of
        # accept statement in server listener thread
        #
        serverSock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        serverSock.connect(('', self.PORT_TOICHAT))
        serverSock.close()

        # Wait for server thread to close
        #
        self.S.join(3.0)

    if (self.C.is_alive() == True):
        # Stop the communicateQueue thread handler
        #
        self.communicateQueue.put([None, self.CONST_EXIT_QUEUE])

        # Wait for server thread to close
# Determine if server listener thread stopped correctly
if (self.S.is_alive() == True and self.C.is_alive() == False):
    self.logger.error("Attempt to stop server listener failed.")
    del self.C
    # Create the communication handler thread
    # self.C = Thread(target=self.__communicate__)
    # Restart server to ensure all threads are running correctly
    # self.startServer()
    return 0
elif (self.S.is_alive() == False and self.C.is_alive == True):
    del self.S
    self.logger.error("Attempt to stop message handler failed.")
    # Create the client recv connection handler thread
    # self.S = Thread(target=self.__toiChatListener__)
    # Restart server to ensure all threads are running correctly
    # self.startServer()
    return 0
else:
    self.logger.info("Server stop was successful!")
    # Create new instances of the threads
    del self.C
    del self.S
    # Create the client recv connection handler thread
    # self.S = Thread(target=self.__toiChatListener__)
    # Create the communication handler thread
    # self.C = Thread(target=self.__communicate__)
    return 1

# -- START FUNCTION DESCR --
#
# Returns the server status.
#
# Inputs:
#  - None
#
# Outputs:
#  - Returns true if server is running else false.
#
# -- END FUNCTION DESCR --
def statusServer(self):
    if (self.S.is_alive() and self.S.is_alive()) == True:
        return 1
    else:
        return 0

# -- START FUNCTION DESCR --
#
# Updates the port the server listener work on.
#
# Inputs:
# None
#
# Outputs:
# - Returns true if server is running else false.
#
# -- END FUNCTION DESC --
def updateServerPort(self, PORT_TOICHAT=5005):
    # Define port ToiChat uses to communicate
    #
    self.PORT_TOICHAT = PORT_TOICHAT

    # Print that we are restarting the server
    #
    self.logger.debug("Restarting Server Threads")
    self.stopServer()
    self.startServer()
    return 1

# -- START FUNCTION DESC --
# # Update Chat Message Handler array
# # Inputs:
# # A toiChatter Instance
# # Outputs:
# # Updated internal toiChatter handler with inputted toiChatter Instance
# # added to handler array
# #
# -- END FUNCTION DESC --
def addToiChatter(self, toiChatter):
    self.myToiChatters.append(toiChatter)
    return 1

# -- START FUNCTION DESC --
# # Update Chat Message Handler array
# # Inputs:
# # A toiChatter Instance
# # Outputs:
# # Updated internal toiChatter handler with inputted toiChatter Instance
# # removed from handler array
# #
# -- END FUNCTION DESC --
def removeToiChatter(self, toiChatter):
    try:
        self.myToiChatters.remove(toiChatter)
    except ValueError:
        pass
    return 1

# ------------------------------ START OF PRIVATE FUNCTIONS -------------------------------
# -- START FUNCTION DESC --
# # Open a port on the PI to act as the ToiChat server listener.
# # Inputs:
# - PORT_TOICHAT = Port the server should listen on
# Outputs:
# - communicateQueue = output is on the communicateQueue queue that
#   contains client sockets waiting to be processed.
# #
# # -- END FUNCTION DESCR --
def __toiChatListener__(self):
    # Create a tuple with listening on localhost and PORT_TOICHAT
    #
    SERVER = ('', self.PORT_TOICHAT)
    # Begin process of accepting incoming clientSockection on
    # designated port
    #
    with socket.socket(socket.AF_INET, socket.SOCK_STREAM) as serverSock:
        # Set socket lifetime after close to none
        #
        # See http://stackoverflow.com/questions/4465959/python-errno-98-address-already-in-use
        serverSock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        # Bind to localhost on PORT_TOICHAT
        #
        serverSock.bind(SERVER)
        # Allow for 5 clients to enter queue
        #
        serverSock.listen(5)

        while True:
            # Accept incoming client connections
            #
            clientSock, addr = serverSock.accept()
            #
            # Check if we should stop listening based on variable
            # and if connection was from ourselves
            #
            if (self.stopServerVar == True) and \
                (str(addr[0]) == "127.0.0.1"):
                #
                # Check if we have a valid socket connection to a client
                #
                # When a clientSockection is found put it into the
                # processing message queue.
                #
                self.communicateQueue.put([clientSock, addr])

                return 1

        # -- START FUNCTION DESCR --
        #
        # Processes the message with toiChatClient seen on socket passed
        # Inputs:
        # - communicateQueue = input is on the communicateQueue that
        #   messages are put on to either send or receive.

        return 1
# Outputs:
# - Either sends a message or receive a message that
# - END FUNCTION DESCR --
def __communicate__(self):
    while True:
        # Get a client socket clientSockection from server listen
        # thread
        # [clientSock, addr] = self.communicateQueue.get()
        # Get if queueEXIT STATUS is true. Stop thread if true.
        # if addr == self.CONST_EXIT_QUEUE:
        #    self.communicateQueue.task_done()
        # break

        # Check if socket is still open?
        #
        # Print to log we are receiving a message
        #
        self.logger.info(str(addr) + " - connected")

        # Receive the first four bytes containing the length
        # of the message
        #
        raw_MSGLEN = self.__recvall__(clientSock, addr, 4)

        # Ensure the length of the message is not empty
        #
        if not raw_MSGLEN:
            clientSock.close()
            continue

        # Get the length of the message from the data header
        #
        MSGLEN = struct.unpack('>I', raw_MSGLEN)[0]
        self.logger.debug("expected len message = " + str(MSGLEN))

        # Continue receiving the full message expected from client
        #
        rawBuffer = self.__recvall__(clientSock, addr, MSGLEN)
        self.logger.debug("actual len message = " + \
                         str(len(rawBuffer)))

        # Process RAW MESSAGE
        #
        self.__messageProcess__(clientSock, rawBuffer)

        # Close socket to client.
        #
        self.logger.info(str(addr) + " - disconnected.")
        clientSock.close()

        # Indicate we finished processing the enqueued socket
        #
        self.communicateQueue.task_done()
        return 1

    # -- START FUNCTION DESCR --
# From socket passed, receive the message sent by a client up to MSGLEN
# Inputs:
# - clientSock = socket to a toiChatClient
# - MSGLEN = received the message on the socket up to this length.
# Outputs:
# - data_packet = outputs message in binary format.
# -- END FUNCTION DESCR --
def __recvall__(self, clientSock, addr, MSGLEN):
    # Initiate an array with the message being sent by client
    data = b''

    # While the client is still sending a message
    while len(data) < MSGLEN:
        # Keep reading message from client
        data_packet = clientSock.recv(MSGLEN - len(data))
        if not data_packet:
            self.logger.info("Connection to " + str(addr) + " lost.")
            return 0

        # Append the data to the overall message
        data += data_packet

    # Return the full message received
    return data

# -- START FUNCTION DESCR --
#
# Decodes message based on its type
# Inputs:
# - clientSocket = A live connection to a toiChatClient that sent a message
# - rawBuffer = A message of type ToiChatProtocol received from client
# Outputs:
# - Hands off message to appropriate handler.
# -- END FUNCTION DESCR --
def __messageProcess__(self, clientSock, rawBuffer):
    # Create a ToiChat Message Type
    decodedToiMessage = ToiChatProtocol_pb2.ToiChatMessage()
    self.logger.debug("RAW Received MSG = " + str(rawBuffer))
    # Decode the raw message
    decodedToiMessage.ParseFromString(rawBuffer)
    msgType = decodedToiMessage.WhichOneof("messageType")
    if msgType == self.getType[0]:
decodeDnsMsg = ToiChatProtocol_pb2.DnsMessage()  
decodeDnsMsg = decodedToiMessage.dnsMessage  
self.logger.debug("Decoded Received MSG = " +  
    str(decodeDnsMsg))  
self.myToiChatNameServer.handleDnsMessage(decodeDnsMsg, clientSock)  
return 1  

elif msgType == self.getType[1]:  
    decodeChatMsg = ToiChatProtocol_pb2.ChatMessage()  
    decodeChatMsg = decodedToiMessage.chatMessage  
    self.logger.debug("Decoded Received MSG = " +  
    str(decodeChatMsg))  
    # We check what toiChatter message belongs to  
    #  
    if self.myToiChatters:  
        # Loop over each toiChatter the server has access to  
        #  
        for chatter in self.myToiChatters:  
            # Check to see if chatter recipient matches sender id  
            #  
            if chatter.getRecipient() == self.myToiChatters.id  
                str(decodeChatMsg.id.clientName):  
                    chatter.handleChatMessage(decodeChatMsg)  
            return 1  
        # If after loop we still don't know who message is from  
        # prompt user that he has a new message  
        #  
        # Check to see if this chatter exists in our DNS table  
        #  
        if self.myToiChatNameServer.lookupHostnameByIP(  
            decodeChatMsg.id.clientId) == None:  
            # If client Doesn't exists sync tables  
            #  
            self.myToiChatNameServer.syncDNS(decodeChatMsg.id.clientId)  
            self.printQueueNow.put("You have a new message from : " +  
                str(decodeChatMsg.id.clientName) + ", Open a chat " +  
                "window to talk back.")  
            self.logger.error("Unable to Process Message of type. '"  
                + msgType + "'")  
            return 0  
            # -- START __FUNCTION DESCR --  
            #  
            # Processes print statement for server function and prints them  
            # to a file.  
            #  
            # Inputs:  
            # - A string seen on printQueueNow  
            #  
            # Outputs:  
            # - Prints to stdout  
            #  
            # -- END FUNCTION DESCR --  
        def __printToUserNow__(self):  
            while True:  
                # Get an item to print  
                #  
                text = self.printQueueNow.get()  
                if text == self.CONST_EXIT_QUEUE:  
                    self.printQueue.task_done()
break

# Following lines sourced from stackoverflow
# Next line said to be reasonably portable for various Unixes
(rows,cols) = struct.unpack('hh', fcntl.ioctl(sys.stdout, termios.TIOCGWINSZ, '1234'))

text_len = len(readline.get_line_buffer())+2

# ANSI escape sequences (All VT100 except ESC[0G)
sys.stdout.write('\x1b[2K')     # Clear current line
sys.stdout.write('\x1b[1A\x1b[2K'*int(text_len/cols)) # Move cursor up and clear line
sys.stdout.write('\x1b[0G')     # Move to start of line

print(text)
sys.stdout.write(' >> ' + readline.get_line_buffer())
sys.stdout.flush()

# Indicate we finished processing the enqueued print request
#
self.printQueueNow.task_done()
return 0

--- START CLASS CONSTRUCTOR ---

# Types of messages to expect as defined in ToiChatProtocol
#
getType={
    0:"one",
    1:"group"
}

# -- START CLASS CONSTRUCTOR --
#
# Upon start put user in chatting program
#
# -- END CLASS CONSTRUCTOR --

def __init__(self, toiChatClient, recipient):
    # Store ToiChatClient to used to send chat messages

Code Listing 11: toiChatter.py

#!/usr/bin/env python3

# Python toiCh
# Sets up a communication channel for a user to talk to other users running
# the application
#
# Created on: 02/14/2016
# Author: Toi-Group
#
from modules.protobuf import ToiChatProtocol_pb2 # Used for ChatMessage
    # Protocol
from modules.toiChatClient import toiChatClient # Used for replying to
    # received messages
import sys, readline, struct,fcntl,termios # Used for overwriting current
    # stdout line

class toiChatter():
    # Types of messages to expect as defined in ToiChatProtocol
    #
    getType={
        0:"one",
        1:"group"
    }

    # -- START CLASS CONSTRUCTOR --
    #
    # Upon start put user in chatting program
    #
    # -- END CLASS CONSTRUCTOR --
    
def __init__(self, toiChatClient, recipient):
        # Store ToiChatClient to used to send chat messages
# self.myToiChatClient = toiChatClient

# Store who we are talking to
# self.recipient = recipient

def startInstantMessage(self):
    # Clear the console
    # print(chr(27) + "[23")

    # Print connection info
    # print("Start Chatting with : " + str(self.recipient) + ".\n" + 
           "(Escape Sequence: Ctrl+c")

    # Print line separator
    # print('-'*78 + "\n")

    while True:
        # Wait for the user to send a message or keyboard interrupt
        #
        # Next line said to be reasonably portable for various Unixes
        (rows, cols) = struct.unpack('hh', fcntl.ioctl(sys.stdout, 
                                      termios.TIOCGWINSZ, '1234'))

        text_len = len(message)+2

        # ANSI escape sequences (All VT100 except ESC[0G)
        # Move up cursor to previous line
        # sys.stdout.write("\033[F")

        # Clear current line
        # sys.stdout.write('\x1b[2K')

        # Move cursor up and clear line
        # sys.stdout.write('\x1b[1A\x1b[2K' + int(text_len/cols))

        # Move to start of line
        # sys.stdout.write('\x1b[0G')
        sys.stdout.flush()

        # Print message you sent to the console
        # print(str(self.myToiChatClient.getName()) + ": " + \ message)
# Send your message to the recipient
#
self.sendOneChatMessage(message)
# Close this chat instance
#
print("\nClosing Chat.")
return 1

# Handle a message from a client
#
def handleChatMessage(self, myChatMessage):
    # Following lines sourced from stackoverflow
    # Next line said to be reasonably portable for various Unixes
    (rows, cols) = struct.unpack('hh', fcntl.ioctl(sys.stdout, termios.TIOCGWINSZ, '1234'))
    text_len = len(readline.get_line_buffer()) + 2
    # ANSI escape sequences (All VT100 except ESC[0G)
    # Clear current line
    #
sys.stdout.write('\x1b[2K')
    # Move to start of line
    #
sys.stdout.write('\x1b[1A\x1b[2K' * int(text_len / cols))
    # Move to start of line
    #
sys.stdout.write('\x1b[0G')
    # Print received message
    #
print(myChatMessage.id.clientName + "": " + myChatMessage.textMessage)
    # Print the message that came before
    #
sys.stdout.write(' >> ' + readline.get_line_buffer())
sys.stdout.flush()

    return 1

# Return who this chatter's recipient currently is
#
def getRecipient(self):
    return self.recipient

def sendOneChatMessage(self, textMessage):
    # Create a template DNS message
    #
oneChatMessage = \
      self.myTofiChatClient.createTemplateIdentifierMessage("chatMessage")
    
    # Populate who we are sending the message to
    #
    recipient = oneChatMessage.chatMessage.recipients.append(self.recipient)
    
    # Populate the textMessage with the message we want to send
    #
oneChatMessage.chatMessage.textMessage = textMessage

# Create a message to send
#
self.myToiChatClient.sendMessageByHostname(self.recipient, \
    oneChatMessage)

---

**Code Listing 12: toiChatShell.py**

```python
#!/usr/bin/env python3
#
# Python toiChat Command Line Interpreter
#
# Created on: 02/09/2016
# Author: Toi-Group
#
from modules.toiChatServer import toiChatServer
from modules.toiChatClient import toiChatClient
from modules.toiChatter import toiChatter
from modules.toiChatNameServer import toiChatNameServer
import cmd, sys, os
import logging
import argparse

class toiChatShell(cmd.Cmd):
    intro = "ToiChatShell - A Mesh Network optimized communication " + \
            "application."
    prompt = "\ntoiChatShell >> "

    # ----- basic toiChat commands ----- 
    def do_startserver(self, arg):
        'Start the toiChat Server'
        if self.myToiChatServer.statusServer() == True:
            print("Server is already running.")
            return
        yesNoResponse = self.askYesNo("Do you want start your server " +\
                                     "on a non-standard port?")
        if yesNoResponse == None:
            return
        if yesNoResponse == True:
            self.myToiChatServer.startServer(self.myToiChatServer.askForValidPort())
        self.myToiChatServer.startServer()

    def do_forceupdatedns(self, arg):
        'Connects to local router in a attempt to find other toiChatServers'
        if self.myToiChatServer.statusServer() == False:
            print("We found you are not running a ToiChatServer " + \
                "yet. Please start the toiChatServer before continuing.")
            return
        yesNoResponse = self.askYesNo("Do you want to search for server " +\n                                       "on a non-standard port?")
        if yesNoResponse == None:
            return
        if yesNoResponse == True:
            self.myNameServer.attemptFindServer(self.myNameServer.askForValidPort())
        if self.myNameServer.attemptFindServer():
            print("Connection to a toiChatNetwork successful.")
            return
        else:
            print("Connection to a toiChatNetwork failed. Please try " + \
                "again in a few minutes.")
```

---
def do_stopserver(self, arg):
    'Stop the toiChat Server'
    if self.myToiChatServer.statusServer() == False:
        print("Server is not running.")
        return
    if self.myToiChatServer.stopServer() == False:
        print("Attempting to stop server failed. Please try again")
    return
    print("Attempt to stop server was successful!")
    return

def do_statusserver(self, arg):
    'Returns status of the ToiChatServer instance.'
    if self.myToiChatServer.statusServer() == False:
        print("Server is not running.")
    elif self.myToiChatServer.statusServer() == True:
        print("Server is running.")
    return

def do_printdns(self, arg):
    'Print Current DNS Table'
    self.myNameServer.printDNSTable()

def do_startchat(self, arg):
    'Start a instant message with another user'
    if self.myToiChatServer.statusServer() == False:
        print("We found you are not running a ToiChatServer yet. Please start the toiChatServer before continuing.")
        return
    if self.myNameServer.lookupDnsLength() == 1:
        print("We see your DNS table is empty. Try running 'forceupdatedns' to look for other people in the network.")
        return
    print("Available users to Chat: ")
    self.myNameServer.printClients()
    while True:
        try:
            recipient = input("Who do you want to talk to? 
            n >> ")
        except KeyboardInterrupt:
            return
        if not self.myNameServer.lookupIPByHostname(recipient) == None:
            break
        else:
            print(str(recipient) + " is not a valid name. " + \"Please enter a valid name."")
    self.myToiChatter = toiChatter(self.myToiChatClient, recipient)
    self.myToiChatServer.addToiChatter(self.myToiChatter)
    self.myToiChatter.startInstantMessage()
    self.myToiChatServer.removeToiChatter(self.myToiChatter)
    return

def do_bye(self, arg):
    'Close the toiChat shell, and exit program.'
    if self.myToiChatServer.statusServer() == True:
        print("Toi-Chat server is running in the " + \"background.\n")
    if self.askYesNo("Are you sure you want to quit?") == True:
        if self.myToiChatServer.stopServer() == False:
            print("Attempt to stop server failed. Please try again")
        return
    self.close()
def close(self):
    logging.shutdown()
    print('Thank you for using TOIChat!')
    sys.exit(1)

def start(self):
    while True:
        # Initialize client, server and name-server
        # Prompt user for their unique name input
        #
        try:
            callSign = str(input("What is your host-name " + \
                "(call sign)?:\n >> ").lower())
        except KeyboardInterrupt:
            self.close()
            if not callSign == ":
                break
            else:
                print("Error: You need to enter a call sign.")
        # Prompt user for call sign input
        #
        yesNoReponse = askYesNo("Do you want to register any misc " + \
            "information? (optional)")
        if yesNoReponse == None:
            sys.stdout.write("\033[K") # Clear the current line
            print("\n")
            continue
        elif yesNoReponse == True:
            myDesc = str(input("Enter misc information now?:\n >> "))
            self.myToiChatClient = toiChatClient(callSign, myDesc)
            break
        self.myToiChatClient = toiChatClient(callSign)
        break

        self.myNameServer = toiChatNameServer(self.myToiChatClient)
        self.myToiChatClient.updateNameServer(self.myNameServer)
        self.myToiChatServer = toiChatServer(self.myNameServer)

        # Start toiChat shell
        #
        self.cmdloop()

# ---- Internal ----

def askYesNo(self, question):
    while True:
        try:
            yesNoQ = input(question + " (yes|no):\n >> ")
        except KeyboardInterrupt:
            return None
        if str.lower(yesNoQ) == "yes":
            return True
        elif str.lower(yesNoQ) == "no":
            return False
        else:
            print("Please specify yes or no.")

def askForValidPort(self):
    # Loop until user provides a valid port
while True:
    try:
        myPort = int(input("What Port do you want to " + \
        "use? (Default=5005):\n        
    except KeyboardInterrupt:
        return None
    except ValueError:
        print("You need to type in a valid PORT number!")
        continue
    else:
        if myPort in range(65535):
            return myPort
        else:
            print("Port must be in range 0-65535!")
            continue

# Catch keyboard interrupt
#

# def cmdloop(self):
#    try:
#        cmd.Cmd.cmdloop(self)
#    except KeyboardInterrupt as e:
#        print("\n")
#        # Upon interrupt on main console shut down server and close
#        #
#        self.myToiChatServer.stopServer()
#        self.close()

def main(argv):
    # Check to make sure the program is ran as root
    #
    if not os.geteuid() == 0:
        print("You need to run this program with administrative privileges.")
        sys.exit(0)

    # Parse for verbose information
    #
    parser = argparse.ArgumentParser(prog="toiChatShell.py", \
                                       description="ToiChat - A Mesh Network " + \
                                       "optimized communication application.")
    parser.add_argument('--verbosity', '-v', action='count', \
                        default=0, help='increase output verbosity')

    # Parse args for debug level
    #
    args = parser.parse_args()
    if args.verbosity == 2:
        print('Debuglevel set to DEBUG')
        debuglevel = logging.DEBUG
    elif args.verbosity == 1:
        print('Debuglevel set to INFO')
        debuglevel = logging.INFO
    else:
        debuglevel = logging.WARNING

    # Create logging object.
    #
    logging.basicConfig(filename='TOIChat.log', \
                        format='%(asctime)s %(message)s', \
                        datefmt='%Y%m%d_%H:%M:%S', level=debuglevel)
# Start toiChatShell
#
toiChatShell().start()

if __name__ == '__main__':
    main(sys.argv)

---

**Code Listing 13: ToiChatProtocol.proto**

// ToiChat Buffer Protocol
// Messages
//
// Created on: 02/01/2016
// Author: Toi-Group
//
package ToiChatProtocol;

message ToiChatMessage {
    oneof messageType {
        DnsMessage dnsMessage = 1;
        ChatMessage chatMessage = 2;
    }
}

message Identifier {
    // Gather message about client sending a new message
    //
    required string clientName = 1; // Hostname/CallSign
    required string clientId = 2; // IPAddress
    required string dateAdded = 3;
    optional string description = 4 [default = "NONE"]; // Misc Info.
}

message DnsMessage {
    required Identifier id = 1;
    required string command = 2;
    optional string status = 3;
    repeated Identifier clients = 4;
}

message ChatMessage {
    required Identifier id = 1;
    repeated string recipients = 2;
    required string textMessage = 3;
}

message AckMessage{
    required Identifier id = 1;
    required bool status = 2;
}

---

**Code Listing 14: guiRunner.py**

#!/usr/bin/env python3

# Python toiChat GUI
# Interfaces with all back-end chat program for ease of use with user
#
# Created on: 03/30/16
# Author: Toi-Group
#
import sys  # used for exiting the program
import threading  # used for threading instances to update gui graphics and run backend software
in sudo -parallel
from modules.toiChatServer import toiChatServer  # Backend server software
from modules.toiChatClient import toiChatClient  # backend client software
from modules.toiChatter import toiChatter  # backend chat software to allow chat messaging
from modules.toiChatNameServer import toiChatNameServer  # backend DNS software
from modules.testSSH import *  # script to load router scripts from python execution to implement toiChat-RMDP (Remote Machine Discovery Protocol)
from gi.repository import Gtk, GObject  # GUI and threading library

class ToiChatGui():
    # -- START CLASS CONSTRUCTOR --
    #
    # Upon instantiation parses glade XML file
    # and connects signals to functions
    # also shows main login window
    #
    # -- END CLASS CONSTRUCTOR --
    def __init__(self):
        # Load glade file for login window
        # Initialize all buttons and entry boxes
        # Login window
        #
        self.builder = Gtk.Builder()
        self.builder.add_from_file('toiTest.glade')
        self.login_window = self.builder.get_object('mainWindow')
        self.userName = self.builder.get_object('user_name')
        self.passWord = self.builder.get_object('pass_word')
        self.miscellaneous = self.builder.get_object('misc')
        self.errorMessage = self.builder.get_object('errorLogin')
        self.login = self.builder.get_object('Login')
        self.quit = self.builder.get_object('quit')

        # DNS window
        #
        self.window_dns = self.builder.get_object('dnsWindow')
        self.menuBar_dns = self.builder.get_object('menubar1')
        self.comboBox_dns = self.builder.get_object('comboboxtext1')
        self.spinner = self.builder.get_object('spinner2')
        self.start_chat_button = self.builder.get_object('start_Chat')
        self.update_dns_button = self.builder.get_object('update_dns')
        self.error_dns_textbox = self.builder.get_object('errorDns')

        # Chat window list
        #
        self.chatWindowList = []

        # Model to create strings for the combo box
        # Will be filled later
        #
        self.dns_chatters = Gtk.ListStore(str)

        # Close program if windows below are destroyed, they can still be hidden
        #
        if(self.login_window):
self.login_window.connect('destroy',Gtk.main_quit)
if(self.window_dns):
    self.window_dns.connect('destroy',Gtk.main_quit)

#connect objects that have reactions to functions defined later in class
#
self.dic = {
    "on_Login_clicked" : self.loginClick,
    "on_quit_clicked" : self.quitClick,
    #"on_comboboxtext1_changed" : self.comboChanged,
    "on_start_Chat_clicked" : self.startChatClick,
    "on_update_dns_clicked" : self.updateDns
    #"on_sendMessage_clicked" : self.sendMessageClick
}

self.builder.connect_signals(self.dic)

#show login window
#
self.login_window.show()

# -- CLASS ChatWindow --
#
# creates a chat window and handles all functionality of the chat
# with a specific recipient
#
class ChatWindow():

    # -- START CLASS CONSTRUCTOR --
    #
    # input - Toi chat client to send messages, the recipient callsign
    # and users callsign
    # create a builder object to make a chat window for each
    # instantiated object
    # connect buttons to methods defined in the ChatWindow class
    # instantiate a toiChatter object for each chat window
    # show the chat window
    #
    # -- END CLASS CONSTRUCTOR --
    def __init__(self, myToiChatClient, myToiChatServer, recipient, callSign):

        #create bulder object and load glade file to get chat window definitions
        #
        self.chat_builder = Gtk.Builder()
        self.chat_builder.add_from_file('toiTest.glade')

        #chat box
        #
        self.window_chatbox = self.chat_builder.get_object('chatBox')
        self.scrollDisplay_chatbox = self.chat_builder.get_object('scrollDisplay')
        self.viewDisplay_chatbox = self.chat_builder.get_object('viewDisplay')
        self.enterMessage_chatbox = self.chat_builder.get_object('enterMessage')
        self.textView_chatbox = self.chat_builder.get_object('textView')
        self.sendMessage_button = self.chat_builder.get_object('sendMessage')

        #connect the signals from the chat window box to methods in the class
        #
        self.chat_dic = {
            "on_sendMessage_clicked" : self.sendMessageClick
        }
        self.chat_builder.connect_signals(self.chat_dic)

        #grab command line inputs and make them local variables
#not sure if this is needed
#
self.currentRecipient = recipient
self.currentCallSign = callSign
self.currentToiChatClient = myToiChatClient
self.currentToiChatServer = myToiChatServer

# instantiate toiChatter object
#
self.myToiChatter = toiChatter(self.currentToiChatClient, recipient,
self.textView_chatbox)

# pass the ToiChatter instance to the server
#
self.currentToiChatServer.addToiChatter(self.myToiChatter)

# show the window
#
self.window_chatbox.show()

# -- START FUNCTION DESCRIPTION --
#
# function to handle 'Send Message' button clicks
# grabs text inputed, calls function to handle putting message in chatbox
#
# -- END FUNCTION DESCRIPTION --
def sendMessageClick(self, widget):
    # get current buffer
    #
self.buffer = self.textView_chatbox.get_buffer()

    # get message input
    #
self.newMessage = self.enterMessage_chatbox.get_text()

    # check if message input is valid
    #
if not self.newMessage:
    self.error_dns_textbox.set_text('No Message Entered. ')

    # display the sent message in the chat window
    #
self.displayMessageSent(self.newMessage)

    # send the message to the other user
    #
self.myToiChatter.sendOneChatMessage(self.newMessage)

# -- START FUNCTION DESCRIPTION --
#
# display sent message in the chatBox
# start a new line for each message and add the username
#
# -- END FUNCTION DESCRIPTION --
def displayMessageSent(self, message):
    # get the current buffer
    #
self.buffer = self.textView_chatbox.get_buffer()

    # set position of the buffer to be the very end
    #
self.iter = self.buffer.get_iter_at_offset(-1)

# insert new message into the buffer by moving it to a new line
# and concatenating call sign
self.buffer.insert(self.iter, "\n" + self.currentCallSign + " : " + message)

# place updated buffer back into the chat window
self.textView_chatbox.set_buffer(self.buffer)

# -- START FUNCTION DESCRIPTION --
# login button clicked
# grab username, password, and misc information
# check if given information is valid
# start DNS window
# start thread to run background information
#
# -- END FUNCTION DESCRIPTION --
def loginClick(self, widget):
    
    # get text from the user
    #
    self.callSign = self.userName.get_text()
    self.routerPassword = self.passWord.get_text()
    miscInformation = self.miscellaneous.get_text()

    # check if information is valid
    #
    if not self.routerPassword:
        self.errorMessage.set_text('No Password Entered')
    elif not self.callSign:
        self.errorMessage.set_text('No Username Entered')

    # start toChatClient
    #
    else:
        if not miscInformation:
            self.myToiChatClient = toiChatClient(self.callSign)
        else:
            self.myToiChatClient = toiChatClient(self.callSign, miscInformation)
        # verify if password given is correct
        #
        try:
            self.verified_routerPassword = testSSH(self.routerPassword)
        except Exception as e:
            self.errorMessage.set_text(str(e))
            return

    # all information needed is set, open next window
    #
    self.login_window.hide()
    self.window_dns.show()

    # start the spinner
    # can't block from here on out or spinner won't update
    #
self.spinner.start()

# create thread to start server when the spinner is spinning
#
start_ToiChat_thread = threading.Thread(target=self.startToiChat)
start_ToiChat_thread.daemon = True
start_ToiChat_thread.start()

# -- START FUNCTION DESCRIPTION --
#
# Start the server and do a forcednsupdate
# This must be threaded as it executes blocking operations
# populate combo box with current dns
#
# -- END FUNCTION DESCRIPTION --
def startToiChat(self):
    # instantiate major backbone objects that will handle chatting
    #
    self.myNameServer = toiChatNameServer(self.myToiChatClient, self.verified_routerPassword)
    self.myToiChatClient.updateNameServer(self.myNameServer)
    self.myToiChatServer = toiChatServer(self.myNameServer, self.error_dns_textbox)
    self.myToiChatServer.startServer()

    # attempt to connect to a server, if unsuccessful exit program
    #
    if self.myNameServer.attemptFindServer() == True:
        print('success')
    else:
        self.error_dns_textbox.set_text('Connection to ToiChat Network Failed. Please Try again in a few minutes')

    # get clients
    # this needs to be in a while loop because it can take away for the client list to populate
    #
    self.clientList = []
    while (self.clientList == []):
        try:
            self.clientList = self.myNameServer.getClients()
        except Exception as e:
            self.error_dns_textbox.set_text('Error finding Clients. Please try again')

    # add clients to liststore object attached to comboBox
    #
    for client in self.clientList:
        self.dns_chatters.append([str(client)])

    # display clients in the gui
    #
    self.comboBox_dns.set_model(self.dns_chatters)

    # operation complete stop spinner
    #
    self.spinner.stop()
# and start a chat
#
# -- END FUNCTION DESCRIPTION --
def startChatClick(self, widget):
    # retrieve current selection from combo box
    #
    chatter = self.comboBox_dns.get_active_text()

    # check to see if user actually selected an entry or if box is empty
    #
    if (chatter == None):
        self.error_dns_textbox.set_text('Nothing Selected. Select a Name to Continue.')
    else:
        # self.chatBox(chatter)
        self.chatWindowList.append(self.ChatWindow(self.myToiChatClient, self.myToiChatServer, chatter, self.callSign))

# -- START FUNCTION DESCRIPTION --
#
# when update chatters button is clicked,
# this function starts and starts a spinner to indicate program is working
# calls another function in thread so spinner can work while background operations are running
#
# -- END FUNCTION DESCRIPTION --
def updateDns(self, widget):
    # clear error box in case connection is unsuccessful again
    #
    self.error_dns_textbox.set_text(' ')
    # start the spinner
    #
    self.spinner.start()

    # start a thread to update dns so the operation will not block spinner
    #
    start_Update_Dns_thread = threading.Thread(target=self.threadUpdateDns)
    start_Update_Dns_thread.daemon = True
    start_Update_Dns_thread.start()

# -- START FUNCTION DESCRIPTION --
#
# in this thread the DNS is updated
# gui is also graphically updated
# ListStore must be cleared beforehand or some names will be duplicated
#
# -- END FUNCTION DESCRIPTION --
def threadUpdateDns(self):

    # update dns by attempting to find a server
    # display error messages if needed
    #
    if self.myNameServer.attemptFindServer() == True:
        print('conn success')
    else:
        self.error_dns_textbox.set_text('Connection to ToiChat Network Failed. Please Try Again Later')

    # populate a list of clients
    #
self.clientList = []
while(self.clientList == []):
    self.clientList = self.myNameServer.getClients()

# clear the liststore before filling it or things will be duplicated
#
#self.dns_chatters.clear()

# populate the liststore
#
# for client in self.clientList:
#    self.dns_chatters.append([str(client)])

# populate combo box with liststore
#
# self.comboBox_dns.set_model(self.dns_chatters)

# stop spinner to indicate that operation is complete
#
# self.spinner.stop()

# -- START FUNCTION DESCRIPTION --
#
# quit program if quit is pressed on login screen
#
# -- END FUNCTION DESCRIPTION --

def quitClick(self, widget):
    sys.exit(0)

# -- MAIN --
#
# initialize threading
# start gui
# wait in main loop to receive interrupts or signals
#
if __name__ == "__main__":
    GObject.threads_init()
    toichatGui = ToiChatGui()
    Gtk.main()