FILE TRANSFER APPLICATION ELEN4017 Project Report

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Abstract: This paper presents the design, implementation and testing of a File Transfer Application, consisting of a server and a graphical user interface client. The developed system follows the guidelines set out in RFC 959, and exceeds the required minimum specifications. Wireshark was used to obtain results, and from the collected packets, it was clear that the request and response messages follow the correct order. The implemented server is able to interact with a standard FTP client, and the client is able to interact with a standard FTP server. The server is also able to handle multiple simultaneous control connections and data connections. Future recomendations include the implementation of multiple transmission modes and file structures.

Key words: client, file transfer protocol, server, Wireshark

1. INTRODUCTION

The File Transfer Protocol (FTP) is essential in the implementation of a File Transfer Application. The File Transfer Protocol allows for the transfer of files between two end systems [1]. FTP runs on top of TCP and, uniquely, makes use of two TCP connections: a control connection and a data connection [1]. The FTP commands and replies are sent over the control connection, which remains open for the full duration of the client's connection to the server [1]. The data connection is nonpersistent, and is created when the transfer of data is required [1]. A File Transfer Application consists of an FTP server and an FTP client. This report presents the design, implementation and testing of a File Transfer Application, including an overview of the system, details of the implemented code, results and a critical analysis of the system. The division of labour between group members is also discussed.

2. SYSTEM OVERVIEW

The implemented system follows the guidelines set out in RFC 959 - File Transfer Protocol (FTP) [2], which specifies the minimum required FTP implementation as well as the full list of FTP commands and replies.

2.1 FTP Server

The FTP server runs from the user's local host and allows users to connect through a locally hosted FTP client, as well as through FTP clients on the same network. The server is also hosted on the *Google Cloud* platform and is thus accessible from any network using the IP address 35.195.1.55. Through its user management system, the server facilitates the storage of files within a user's unique repository. It is capable of running on any Unix based system.

The server's user management system functions by requesting users to authenticate themselves upon connecting to the server. This information is used to provide each user with their own file repository. Each user's repository is maintained to ensure that any changes that are made, are kept from one session to the next. The repository implementation provides the user exclusive access to their files and prevents users from being aware of other user repositories, thus providing a secure and

user-tailored experience. Unauthenticated users are unable to perform any modification operations such as uploading or deleting files.

The server has been created in accordance with the RFC 959 standards (as defined in [2]) to allow for compatibility with standard FTP clients. This allows users to connect to the server from a range of FTP clients. An extensive number of RFC commands have been implemented to provide improved compatibility and functionality for FTP clients which utilise the additional commands. A server logger has also been implemented to track client requests in real-time for server monitoring and debugging capabilities.

Multi-threading has been utilised in the development of the server to facilitate simultaneous client connections. This supports both control and data connections, thus allowing for multiple users to connect, browse directories, and upload and download files concurrently.

Unimplemented Features: The file structure type of the server is defaulted to file, and the page and record structures were not implemented, Furthermore, the data transmission mode of the server is defaulted to the stream mode, and the block and compression modes were not implemented. These features were not implemented on account of the complexity and time overhead of the features. Since the implemented structure type and transmission mode are the defaults, as specified by RFC 959, no client compatibility issues will be encountered [2].

2.2 FTP Client

The FTP client runs from the user's local host and allows the user to interact with the FTP server in order to transfer files. In order to improve user experience, a client with a graphical user interface (GUI) was implemented.

The client allows the user to specify the FTP server address that they wish to connect to, as well as the port that the server is running on. The user is also able to input their username and password for the FTP server.

Once the user has successfully connected to the FTP server, they are able to view their local file system as well as the remote file system within the client GUI. The user is also able to navigate both file systems. Once the required file is found, the user is able to upload the file to the remote server from the local file system, or download the file from the remote system to the local storage. When uploading a file, the file is saved to the currently selected directory on the server. If a directory has not been selected by the user, the file is saved to the home directory of the user's remote repository. Likewise, when the user is downloading a file, the file is saved to the current local folder, or if none is selected, to the user's home directory. On Mac OS X operating systems, this home directory is found at /Users/Username. If a file is selected rather than a directory, the downloaded file is saved in the directory in which the selected file is found.

The user also has the ability to delete files or folders, as well as to recursively remove a folder and all of its contents. Finally, the user is able to create a folder on the server in the base directory of their choosing. If a file is selected rather than a base directory, the new directory is saved in the directory containing the selected file. Once the client has finished using the FTP connection, they can disconnect from the server and connect to another server if they wish to.

Unimplemented Features: The feature to change the file structure from file to record or page was not implemented. This was not implemented since the implementation was complex and deemed unnecessary since any file can be transfered using the file structure. Furthermore, since the file structure is the default type, any server that the client wishes to interact with will be compatible with the file structure type [2]. The client also does not allow the user the opportunity to change the transmission mode from stream to block or compression. Once again, since stream mode is the default mode, any FTP server must accept stream mode, meaning that implementation of the other types in unnecessary [2]. The client also does not have implementation to allow the user to append data onto the end of an existing text file. Finally, the client does not cater for the renaming of files and folders.

3. COMMANDS AND REPLY CODES

There are five groups of reply codes determined by the first digit of the three digit code [2]. These groups indicate whether the response is positive or negative and allow the client to make an informed decision as to its course of action.

The groups are as follows:

1xx Positive Preliminary Reply
 2xx Positive Completion Reply
 3xx Positive Intermediate reply

4xx Transient Negative Completion reply 5xx Permanent Negative Completion reply

At least one reply code from each group has been imple-

mented. A list of the implemented commands and the reply codes is given in *Table B1*. The table also contains a brief description of the purpose of each command.

4. IMPLEMENTATION DETAILS

The server and the client were both implemented using Python 3. On both systems, all communication sockets are created using the Python socket module [3]. The sending and receiving of messages are also performed using methods from this module. Interfacing with the operating system is performed using the os module [4]. This module allows for the traversing of paths in the operating system, as well as for saving and opening files [4].

Communication between the server and client is performed through the establishment of a TCP connection. This TCP connection acts as a control connection to transfer FTP commands and replies between the client and the server [1]. When sending FTP commands to the server, the messages are formatted using the format in Figure 1. In the figure, SP indicates a space and CRLF is the end of line sequence (\rn) . All communicated commands utilise UTF-8 encoding to ensure communication compatibility.

Command	SP	Arguments	CRLF
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Figure 1: FTP Command Format

4.1 Server

In order to host client connections the server listens for any incoming connections which is established as a TCP connection between the two endpoints. A serverListener() function was created for this purpose with a socket configured to utilise the SO_REUSEADDR argument which allows for active client connections to be maintained in the event of a sudden server restart.

Each new incoming client connection was handled by binding the connection to a new thread to handle simultaneous connections. The instantiated thread waits for client transmission using the recv() function which is then decoded and the requested command is executed with a resulting response code that is encoding and sent back to the client using the send() function. The server utilises responses to provide the client with a result corresponding to the requested command. The aforementioned process is illustrated in Figure A1. These responses indicate command successes, errors, mode changes, and other relevant indicators. These response codes are described in Section 3.

Configuration: The server provides a range of configuration commands for clients to utilise based on how they are attempting to interact with the server. The server offers both active and passive connection capabilities, catered through the PORT and PASV commands. Active connection mode requires the client to specific a data connection port which the client listens to for initiated

data transfers to and from the server. Passive connection mode requires the server to listen for incoming connections from the client for data transfer to and from the server. The server file structure can be customised using the STRU command however, only the default page file structure has been implemented.

File browser: The server provides a range of file browser commands that offer the functionality of file browser commands in a terminal client. The server parses requested file paths, which are provided by the client, and appends this to a base path to index the correct full path on the server. This process is used to prevent the client from accessing any directories above the user's repository base folder. The server utilises the os module to manage directory and file operations, providing cross-platform capabilities. Any deletion operation a user to be authentication, improving the security of a user's repository. A custom utility was created for LIST function to provide the client with as comprehensive information of the directory contents such as file permissions, file size and user group. The server also offers clients the ability to rename files rather than the dated process of having to delete and upload them with a different name.

File transfer: The server provides comprehensive functionality in its ability to handle file uploads and downloads. This begins with allowing clients to specify the file type through the TYPE command, allowing the differentiation between ASCII and binary file transfer. RETR and STOR facilitate a file being downloaded and uploaded respectively from the server which is done through the use of data streaming whereby the files are broken into specified byte chunks and transmitted. Enhanced file management includes the use of APPE, allowing a client to store new additions to files without their previous content being overwritten. Any upload operation requires a user to be authenticated.

Miscellaneous: In addition to the existing server infrastructure, additional features exist to improve the user experience. These include the ability to restart a file transfer, obtain the operating system information of the server, as well as a help feature to provide clients with all available server commands. A ping test is available to clients, allowing them to constantly test the server connectivity through the use of the NOOP command.

4.2 Client

In order to connect to the server, once the user has supplied the server address and port, a TCP connection is created between the server and the client. To communicate with the server, a send() function was created which takes in a string containing the FTP command, a space and the arguments. The end of line sequence is then appended to the string and the resulting string is transmitted to the server. The use of this function ensures that all messages sent to the server have the correct

format. Once any control message has been sent to the server, the client receives the response, and decodes it into a string in the receive() function. To allow the user to see the responses from the server, all received responses are printed onto the GUI. In order to ensure that the receive() function is called after every message is sent, an action() function was created which calls the send() function and then the receive() function.

Before uploading or downloading a file, the client sends a PASV command, which requests that the server creates a new data port and listens on that port for a connection from the client [2]. As a response to the command, the server sends the client the IP address and port number of the new socket. The port number, which is a 16 bit number, is sent to the client as two eight bit numbers [2]. The port is therefore calculated by multiplying the first number (the most significant byte) by 256 and adding the result to the second number [2]. Thereafter, the client connects to the port so that data can be transferred.

Uploading files: In order to upload a file, it is necessary to inform the server of whether an ASCII or binary file (image type) is being transmitted, so that the correct encoding can be used. In order to determine the type of the file to be uploaded, the magic module is used. The module determines the type of a file by classifying the file's headers [5]. If the type is found to be text, TYPE A is sent to the server. Otherwise, TYPE I is transmitted. Thereafter, a STOR command is sent to the server along with the full path of the file to be uploaded. Thereafter, the file is uploaded to the server. During the upload process, the file is divided up into chunks and each chunk transmitted to the server. A flow chart detailing the upload process is given in Figure A2.

Downloading files: When downloading files, it is again necessary to specify the file type. Since the files lie on the server, the magic module could not be used to determine the file type. Rather, the file type was deduced from the file extension, using the mimetypes module. This file type is then compared to a list of ASCII file types, and if the file type is found in the list, TYPE A is sent to the server. Otherwise, TYPE I is transmitted. Once the file type has been sent, a RETR command is sent along with the full path of the file to be downloaded. A new file with the filename of the file to be downloaded is then opened. Chunks of data are received by the client and then written to the open file. Once no more data is received, the file is closed and the download is completed.

Deleting folders and files and making folders: The user is able to delete a file or folder on the remote system. They do so by selecting the file or folder and then pressing the *Delete* button. The client then uses the method described below to determine whether the user is trying to delete a file or a folder. If a file is to be deleted, the DELE command is sent to the server. Likewise, for a folder, the RMD command is sent. Both of these com-

mands are followed by the full path to the item to be deleted. The user is also able to create a folder by pressing the *Create Directory* button. The pressing of this button prompts the user to input the name of the new folder. This folder is created using the MKD command, which is sent along with the path to the new directory.

Differentiating between files and folders: In many instances in the client, it is necessary to differentiate between a folder and a file on the server. Once such example of this is in deciding whether a DELE or RMD command should be sent, as described above. In order to differentiate, the response codes of the CWD command are used. If the response to a CWD command has a 550 code, it implies that the path points to a file and not a folder. If the response has a 250, the path points to a folder. Thus, this method is used as a differentiator wherever one is needed.

GUI: The client was implemented as a GUI using the PyQt4 module. The GUI provided a simple user interface consisting of push buttons that allow the user to perform functions such as uploading and downloading files, and two file systems. The file systems of the server and client were created by taking the current path and creating a directory item for each of the directories in the path. The final directory is then populated with the folders and files contained in it. For the server file system, this information was obtained using the PWD and LIST commands. For the client file system, the information was obtained using the walk method of the os module. In order to change directories in the remote file system, a CWD command is sent along with the path to the directory of interest.

5. DIVISION OF WORK

Since the FTP server has two clear parts, the server and the client, the work was divided accordingly. Jared Ping wrote all of the code for the server, as well as the sections in the report pertaining to the server. Kayla-Jade Butkow wrote the code for the client, as the sections of the report related to the client. Kayla-Jade also wrote the section pertaining to the commands and reply codes and the introduction, while Jared detailed the structure of the code and wrote the conclusion. The critical analysis and results sections and the abstract were written by the partners together.

6. RESULTS

In order to test the system, it was necessary to test all of the implemented functionality on both the server and the client, as well as to test the interaction between the server and a standard FTP client, and between the client and a standard FTP server. This functionality was tested by performing actions on the various clients and then viewing the messages sent and responses receiving using Wireshark.

The most important functionality to be tested is the abil-

ity to log into the server, navigate through the remote file system and upload and download files. Furthermore, the ability to create a directory, delete files and directories and to log out of the server also needed to be tested. Tests of all of these functions were performed for each of the interactions mentioned below.

6.1 Interaction between the implemented FTP server and client

Figure C1 presents an image of the client interacting with the implemented server. From the image, it is clear that there is a unique repository for the user, and that the user is unable to navigate to other user's repositories.

Section C1 provides Wireshark excerpts of all of the implemented server client interactions. The excerpts prove that the client and server are compatible and that all of the required FTP functionality can be performed.

Figure C12 shows that the server is able to handle multiple simultaneous connections. It can also be seen from Figure C13 that simultaneous uploads and downloads from different users can be performed.

6.2 Interaction between a standard FTP server and the implemented client

In testing this interaction, it was necessary to ensure that the created client and the standard server were compatible and that all of the functionality implemented in the client functioned correctly when paired with a standard server. The server used can be found at *ELEN*4017.ug.eie.wits.ac.za.

Wireshark screenshots indicating this functionality is given in *Section C2*. From the images in *Section C2*, it is evident that all functionality works as expected when paired with a standard FTP server.

6.3 Interaction between the implemented FTP server and a standard FTP client

The testing of this interaction is essential to ensure that the server can interact with clients other than the one created. This interaction was performed using the Mac OS X client, *ForkLift*.

The results of the tests for this interaction are given in $Section\ C3$. These screenshots again prove that the server is compatible with a standard FTP client.

7. CRITICAL ANALYSIS

An analysis of the successes and limitations of the implemented system is given below.

7.1 Successes

The system is a fully functional, stable and well implemented solution. As proven in *Section 6.*, it fulfills all of the requirements for a file transfer application, namely:

- A client and a server that are able to meet all of the requirements of a minimal FTP implementation, as defined in [2], including server reply messages and error handling
- A client with a simple user interface and that is able to interact with a standard FTP server
- A server that maintains repositories for different users and that is able to interact with a standard FTP client
- A server that can handle multiple clients simultaneously performing data transfer operations using multi-threading
- The ability to upload and download various file types
- The use of Wireshark to obtain results
- The ability to use the system when the client and the server lie on different hosts within the same network

The system also performs all of these actions without the use of any high-level FTP libraries. Furthermore, both the server and the client implement features beyond those mentioned in the minimum FTP implementation, which is regarded as a large success of the system. It was stipulated that five reply code should be implemented, however on account of the large number of features, many reply code were implemented (as indicated in Table B1). This allows for a more informative and complete system, and is also seen as a success. Another large success of the project is aspect of multi-threading within the server. Not only is the server able to maintain control connections with multiple clients simultaneously, it is also able to handle multiple simultaneous upload and download processes. This enhances the user friendliness of the system, as multiple users can use it at the same time without their processes being affected. Finally, since the server is hosted using the Google Cloud Platform, it is accessible from any network which is regarded as a large success.

7.2 Limitations

The largest limitation of the implemented system is that the client only functions correctly on Mac OS X operating systems. This is a limitation as it reduces the number of people who are able to use the developed client.

A limitation of the server is that it does not have the functionality to implement a file structure other than file, nor a data transmission mode other than stream. The implications of this is that a standard FTP client will be required to use the default mode and structure, which may limit the functionality of the client. Data transmissions cannot be automatically restarted when using the stream transmission mode. The server's ability to handle simultaneous data transfer translates to higher network traffic as the number of connected clients increases. The server's available bandwidth is dependent on the host network and thus packet queuing can occur during peak traffic. The lack of compression data transmission mode results in a lower available bandwidth for very large network transmissions [2].

Since the append command is never sent by the client, if the user tries to upload a file with a name that already exists in the current directory, the pre-existing file will be overwritten. This could result in the accidental loss of the user's data. Another limitation lies within the file systems in the client GUI. After a file or directory has been modified, it does not update automatically. It needs to be reselected in order for the modifications to be loaded.

7.3 Future Development

For future development, the server should be enhanced to handle different file structures and transmission modes. The client should implement an automatic refresh every time a file or folder is modified. Furthermore, the functionality of the client should be enhanced to cater for more FTP commands.

8. CODE STRUCTURE AND PREREQUISITES

8.1 Code Structure

Both the server and client utilise a class based code structure. The server features a single class which utilises the thread class to instantiate server connection instances from clients. Class based methods are used to managed class properties and handle received client commands. Methods, external to the class, are used to provide logging capabilities for the server as well as implement a listener to handle incoming client connections. A utility class has been created to managed file properties and is included for use by the server. The client features a single class which contains all relevant methods to handle communication with the server.

8.2 Application Prerequisites

The File Transfer Application requires *Python 3* and external python modules are included by the client to provide extensive functionality. The Magic module is utilised to determine the file type of selected files. The PyQt4 module is utilised to provide a GUI implementation for the client, greatly enhancing the user experience. The macports package manager can be utilised in assisting with setting up the required modules. This is done by running the following commands in the terminal:

port install file port install py3-pyqt4

The server can then be initialised by running the following command:

sudo python ftpserver.py

The use of sudo is due to the server running on command port 21 which requires administrative privileges. Finally, the client can be initialised by running the following command:

python GUIClient.py

9. CONCLUSION

The design, implementation and testing of a File Transfer Application was presented. The system was deemed to be a success since it met all of the basic requirements, and also implemented many additional features. Through the use of Wireshark, it is clear that the system implemented all of the required FTP reply codes and that the codes and responses are sent in the correct order. For future development, more FTP commands should be implemented in order to develop a complete File Transfer Application.

REFERENCES

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Appendix

A Algorithms

A1 Server Algorithm

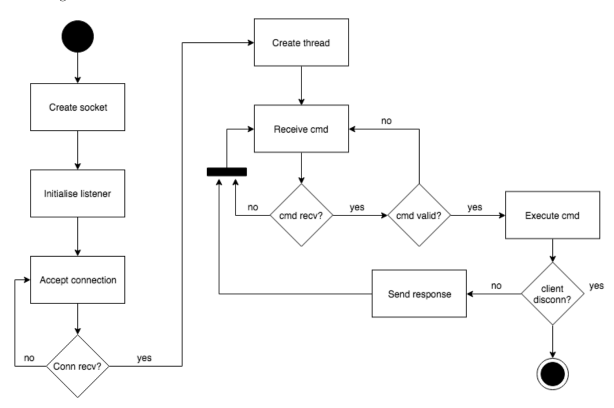


Figure A1: Flow chart depicting the process of server handling connections and client requests

A2 Client Algorithm

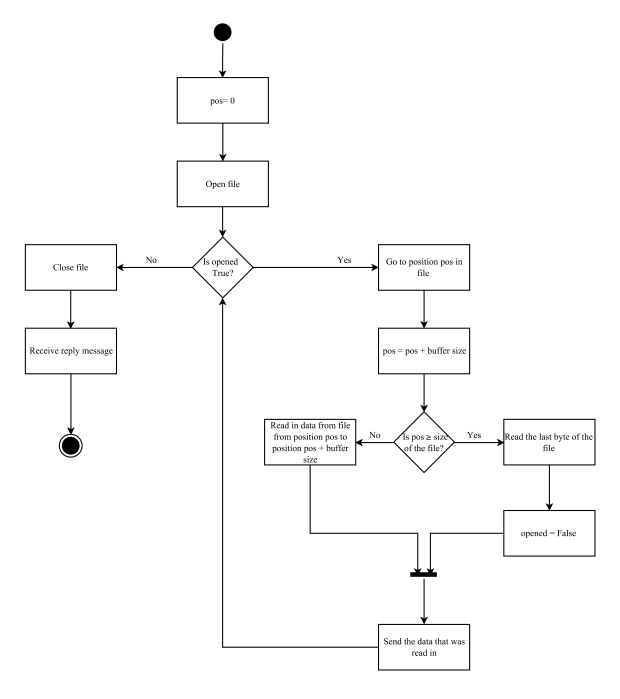


Figure A2: Flow chart depicting the process of uploading a file to the server

B Implemented Commands and Reply Codes

Table B1: Table detailing the implemented commands and reply codes

Command	Description	Reply Code
USER	Allows the user to input their username in or-	501 Syntax error in parameters or arguments.
	der to be authenticated	331 User name okay, need password.
		501 Syntax error in parameters or arguments.
PASS	Allows the user to input their password for	503 Bad sequence of commands.
	authentication	230 User logged in, proceed.
		200 Binary file mode.
TYPE	Its argument is used to specify the file type of	200 Ascii file mode.
	the file to be retrieved or stored	501 Syntax error in parameters or arguments.
PASV	Requests that the server listens on a new data	227 Entering Passive Mode (IP Address, Port)
	port and waits for a connection	

		200 Stream transfer mode.
MODE	Its argument is used to specify the data trans-	502 Command not implemented.
plemented		501 Syntax error in parameters or arguments.
STRU	Its argument is used to specify the file struc-	200 File Structure = File.
ture of the file to be retrieved or stored. Only the File type was implemented		502 Command not implemented.
STAT The command causes a status response to be sent over the control connection. The functionality for this command was not implemented		502 Command not implemented.
PORT	The argument specifies the data port to be used in the data connection	200 Get port.
LIST	Returns a list of the contents of a directory including permissions. The argument is used to specify the path in which the contents should be returned. If an argument is not provided, a list of the contents of the current working directory is supplied	530 User not logged in.550 LIST failed Path name not exists.150 Here is listing.226 List done.
NLST	Returns a list of the names of the contents of a directory	530 User not logged in. 550 NLST failed Path name not exists. 150 Here is listing. 226 List done.
CWD	Changes the working directory of the server. The argument is used to specify the new working directory.	550 CWD failed. Directory does not exist. 250 CWD Command successful.
PWD	Returns the current working directory	257 Path to current working directory
CDUP	Changes the working directory to the parent of the current directory.	200 OK.
DELE	Deletes a file off the remote host. Its argument is used to specify the file to be deleted	 530 User not logged in. 550 DELE failed File file name does not exist. 450 DELE failed delete not allowed. 250 File deleted.
MKD	Makes a file on the remote host. Its argument specifies the path to the new file and the name of the file to be created	530 User not logged in. 257 Directory created. 550 MKD failed. Directory "directory name" already exists.
RMD	Deletes a directory off the remote host. Its argument is used to specify the directory to be deleted	530 User not logged in. 450 Invalid permissions. 250 Directory deleted.
RNFR	Its argument specifies a file to be renamed	550 RNFR failed. File or Directory file or directory name does not exist. 350 RNFR successful - awaiting RNTO
RNTO	Its argument specifies the new name of file. The file to be renamed was indicated using the RNFR command prior to calling the RNTO command	550 RNTO failed. File or Directory file or directory name does not exist.250 RNTO successful
REST	The argument field represents the checkpoint at which the file transfer is to be restarted.	250 File position reset.
RETR	This command causes the server to send a copy of a file over the data connection. The argument specifies the name of the file to be downloaded	150 Opening data connection. 226 Transfer complete.

STOR	This command causes the server to save a copy	530 STOR failed. User is not logged in. 150 Opening data connection.
	of a file that is sent over the data connection.	226 Transfer completed.
	The argument specifies the name of the file	
	that is being uploaded	
		530 APPE failed. User is not logged in.
APPE	This command causes the server to save a copy	150 Opening data connection.
	of a file that is sent over the data connection.	226 Transfer completed.
	If the file name exists at the path on the server,	
	data is appended to the file. Otherwise, a new	
	file is created	
SYST	Used to find the server's operating system	215 server operating system type.
	type	
NOOP	Prompts a 200 OK response from the server.	200 OK.
HELP	Displays help information	
QUIT	Terminates the control connection between	221 Goodbye.
	the user and the server	

C Results

This section contains all of the results collected during the testing of the system. This includes Wireshark excerpts and an image of the client GUI.

C1 Interaction between the implemented FTP server and client

This section contains images and Wireshark screenshots (Figure C1 to Figure C11) depicting the interaction between the implemented client and server when running on two different hosts within the same network.

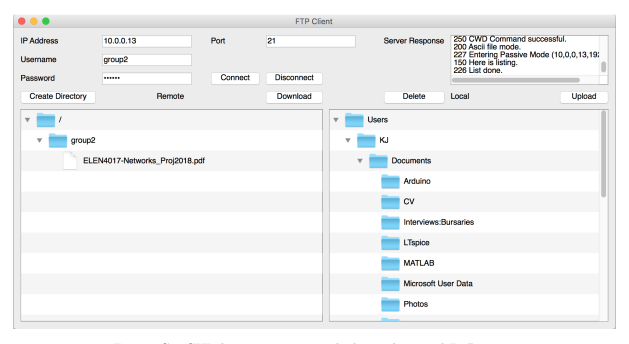


Figure C1: GUI client interacting with the implemented FTP server

```
17 13:24:04.861285
                               192.168.66.185
                                                                            Kayla-Jades-MacBook-Pro.local
                                                                                                                                                        99 Response: 220 Service ready for new user.
                                                                                                                         FTP
                                                                                                                                                       79 Request: USER group2
102 Response: 331 User name okay, need password
79 Request: PASS group2
96 Response: 230 User logged in, proceed.
19 13:24:04.862199
                               Kavla-Jades-MacBook-Pro.local
                                                                            192,168,66,185
                                                                                                                        FTP
FTP
FTP
   13:24:04.863846
13:24:04.864707
                               192.168.66.185
                                                                            Kayla-Jades-MacBook-Pro.local
192.168.66.185
                               Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                            Kayla-Jades-MacBook-Pro.local
25 13:24:04.866528
```

Figure C2: FTP commands and replies when logging in

```
192.168.66.185
Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                    Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                                                                                                                             71 Request: PWD
83 Response: 257 "/group2/".
74 Request: TYPE A
31 13:24:04.873438
     13:24:04.876044
13:24:04.876302
                                                                                                                                          FTP
FTP
                                    Kayla-Jades-MacBook-Pro.local
                                                                                                                                                                                  Response: 200 Ascii file mode.
     13:24:04.906390
                                    192,168,66,185
                                                                                       Kavla-Jades-MacBook-Pro.local
                                                                                                                                         FTP
     13:24:04.907795
13:24:04.913040
13:24:04.926678
                                    Kayla-Jades-MacBook-Pro.local
192.168.66.185
Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                                                                                                                                  Request: PASV
Response: 227 Entering Passive Mode (192,16 Request: LIST
                                                                                       192.168.66.185
                                                                                       Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                                                                                                                                  Request: LLSI
Response: 150 Here is listing.
Response: 226 List done.
Request: CWD /group2
Response: 250 CWD Command successful.
Request: PWD
                                                                                       Kayla-Jades-MacBook-Pro.local
     13:24:04.929609
                                                                                                                                         FTP
     13:24:04.932084
                                    192,168,66,185
                                                                                       Kayla-Jades-MacBook-Pro.local
                                                                                                                                         FTP
     13:24:08.335793
13:24:08.374035
13:24:08.426233
                                    Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                                       192.168.66.185
                                                                                      Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                    Kayla-Jades-MacBook-Pro.local
69 13:24:08.531104
                                    192.168.66.185
                                                                                       Kayla-Jades-MacBook-Pro.local
```

Figure C3: FTP commands and replies when navigating the remote file system

```
192.168.66.185
Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                 Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                                                                                             Request: TYPE A
Response: 200 Ascii file mode.
Request: PASV
1409 13:25:36.655789
       13:25:36.657232
       13:25:36.658249
                                 Kayla-Jades-MacBook-Pro.local
                                                                                                                         FTP
1415
       13:25:36.659799
                                 192.168.66.185
                                                                             Kavla-Jades-MacBook-Pro, local
                                                                                                                        FTP
                                                                                                                                              Response: 227 Entering Passive Mode (192,168,66,185,230,
      13:25:36.662529
13:25:36.665167
13:25:36.665401
                                 Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                                                                                                             Request: PWD
Response: 257 "/group2/Test".
Request: STOR /group2/Test/gaussianEliminationOutput.txt
                                                                             192.168.66.185
                                                                            Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                 Kayla-Jades-MacBook-Pro.local
                                                                             Kayla-Jades-MacBook-Pro.local
                                                                                                                                         96 Response: 150 Opening data connection.
91 Response: 226 Transfer completed.
       13:25:36.670412
                                 192.168.66.185
                                                                                                                        FTP
1435 13:25:36.719733
                                 192.168.66.185
                                                                            Kayla-Jades-MacBook-Pro.local
```

Figure C4: FTP commands and replies when uploading an ASCII type file

C2 Interaction between a standard FTP server and the implemented client

Wireshark screenshots (Figure C14 to Figure C23) depicting the interaction between the created client and the standard FTP server are given in this section.

293 13:24:35.662141	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	74	Request: TYPE I
295 13:24:35.834411	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	89	Response: 200 Binary file mode.
297 13:24:35.835424	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	72	Request: PASV
299 13:24:35.852870	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	119	Response: 227 Entering Passive Mode (192,168,66,185,230,
304 13:24:35.879624	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	71	Request: PWD
307 13:24:35.885720	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	87	Response: 257 "/group2/Test".
309 13:24:35.885905	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	116	Request: STOR /group2/Test/ELEN4017-Networks_Proj2018.pd
311 13:24:35.889471	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	96	Response: 150 Opening data connection.
1049 13:24:36.637524	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	91	Response: 226 Transfer completed.

Figure C5: FTP commands and replies when uploading an image type file

5299 13:31:12.993482	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	114 Request: CWD /gr	<pre>roup2/Test/gaussianEliminationOutput.txt</pre>
5302 13:31:12.999283	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	108 Response: 550 CW	/D failed Directory does not exist.
5304 13:31:14.053304	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	74 Request: TYPE A	
5306 13:31:14.072136	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	88 Response: 200 As	cii file mode.
5308 13:31:14.073190	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	72 Request: PASV	
5310 13:31:14.076615	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	119 Response: 227 En	tering Passive Mode (192,168,66,185,230,
5315 13:31:14.081264	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	71 Request: PWD	
5319 13:31:14.085012	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	87 Response: 257 "/	group2/Test".
5321 13:31:14.085184	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	115 Request: RETR /g	roup2/Test/gaussianEliminationOutput.txt
5323 13:31:14.088680	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	96 Response: 150 Op	ening data connection.
5329 13:31:14.091999	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	90 Response: 226 Tr	ansfer complete.

Figure C6: FTP commands and replies when downloading an ASCII type file

C3 Interaction between the implemented FTP server and a standard FTP client

This section contains Wireshark excerpts depicting the interaction between the server and a standard client when running on two different hosts within the same network. The images for this section are found in $Figure\ C24$ to $Figure\ C30$.

```
115 Request: CWD /group2/Test/ELEN4017-Networks_Proj2018.pdf
108 Response: 550 CWD failed Directory does not exist.
74 Request: TYPE I
89 Response: 200 Binary file mode.
72 Request: PASV

    Kayla-Jades-MacBook-Pro.local
    192.168.66.185

    192.168.66.185
    Kayla-Jades-MacBook-Pro.local

    192.168.66.185
    192.168.66.185

    Kayla-Jades-MacBook-Pro.local
    192.168.66.185

    Kayla-Jades-MacBook-Pro.local
    192.168.66.185

    Kayla-Jades-MacBook-Pro.local
    192.168.66.185

    Kayla-Jades-MacBook-Pro.local
    192.168.66.185

4594 13:30:58.473368
4596
4602
4604
           13:30:58.479623
13:30:59.571409
13:30:59.580722
13:30:59.582276
                                                                                                                                                   Kayla-Jades-MacBook-Pro.local
                                                                                                                                                  192.168.66.185
4606
                                                               Kayla-Jades-MacBook-Pro.local
                                                                                                                                                                                                                                                                 /2 Kequest: PASV
19 Response: 227 Entering Passive Mode (192,168,66,185,230,
71 Request: PWD
87 Response: 257 "/group2/Test".
116 Request: RETR /group2/Test/ELEN4017-Networks_Proj2018.pd
96 Response: 150 Opening data connection.
90 Response: 226 Transfer complete.
             13:30:59.586944
                                                               192.168.66.185
                                                                                                                                                   Kayla-lades-MacBook-Pro.local
4613 13:30:59.589563
4616 13:30:59.595242
4618 13:30:59.595481
                                                                                                                                                 Kayla-Jades-MacBook-Pro.local
192.168.66.185
Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                               Kayla-Jades-MacBook-Pro.local
192.168.66.185
                                                               Kayla-Jades-MacBook-Pro.local
                                                                                                                                                 Kayla-Jades-MacBook-Pro.local
Kayla-Jades-MacBook-Pro.local
4620 13:30:59.601994
                                                               192,168,66,185
5098 13:30:59.936792
                                                               192.168.66.185
```

Figure C7: FTP commands and replies when downloading an image type file

152 13:24:12.809285	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	84 Request: MKD /group2/Test
154 13:24:12.813558	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	90 Response: 257 Directory created.

Figure C8: FTP commands and replies when creating a directory

5454 13:31:29.059067	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	115 Request: CWD /group2/Test/ELEN4017-Networks_Proj2018.pdf
5456 13:31:29.064493	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	108 Response: 550 CWD failed Directory does not exist.
5458 13:31:29.115752	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	116 Request: DELE /group2/Test/ELEN4017-Networks_Proj2018.pd
5460 13:31:29.126617	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	85 Response: 250 File deleted.

Figure C9: FTP commands and replies when deleting a file

5646 13:31:41.358004	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	90 Request: RMD /group2/Test/Test2	
5648 13:31:41.368094	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	90 Response: 250 Directory deleted.	

Figure C10: FTP commands and replies when deleting a directory

5724 13:31:52.492229	Kayla-Jades-MacBook-Pro.local	192.168.66.185	FTP	72 Request: QUIT
5726 13:31:52.504838	192.168.66.185	Kayla-Jades-MacBook-Pro.local	FTP	80 Response: 221 Goodbye.

Figure C11: FTP commands and replies when logging out from the server

	464 13:38:00.315668	192.168.66.185	192.168.66.115	FTP	99 Response: 220 Service ready for new user.
	466 13:38:00.316428	192.168.66.115	192.168.66.185	FTP	79 Request: USER group2
	468 13:38:00.319244	192.168.66.185	192.168.66.115	FTP	102 Response: 331 User name okay, need password.
	470 13:38:00.319799	192.168.66.115	192.168.66.185	FTP	79 Request: PASS group2
	472 13:38:00.321974	192.168.66.185	192.168.66.115	FTP	96 Response: 230 User logged in, proceed.
	474 13:38:00.322512	192.168.66.115	192.168.66.185	FTP	71 Request: PWD
	476 13:38:00.326603	192.168.66.185	192.168.66.115	FTP	83 Response: 257 "/group2/".
	478 13:38:00.329148	192.168.66.115	192.168.66.185	FTP	71 Request: PWD
	480 13:38:00.336493	192.168.66.185	192.168.66.115	FTP	83 Response: 257 "/group2/".
	482 13:38:00.336994	192.168.66.115	192.168.66.185	FTP	74 Request: TYPE A
	484 13:38:00.356372	192.168.66.185	192.168.66.115	FTP	88 Response: 200 Ascii file mode.
	486 13:38:00.357109	192.168.66.115	192.168.66.185	FTP	72 Request: PASV
	488 13:38:00.358813	192.168.66.185	192.168.66.115	FTP	118 Response: 227 Entering Passive Mode (192,168,66,
	493 13:38:00.365818	192.168.66.115	192.168.66.185	FTP	72 Request: LIST
	496 13:38:00.368454	192.168.66.185	192.168.66.115	FTP	88 Response: 150 Here is listing.
	503 13:38:00.370642	192.168.66.185	192.168.66.115	FTP	82 Response: 226 List done.
-	739 13:38:25.355291	192.168.66.185	192.168.66.115	FTP	99 Response: 220 Service ready for new user.
- 1	741 13:38:25.356543	192.168.66.115	192.168.66.185	FTP	78 Request: USER user1
- 1	743 13:38:25.362425	192.168.66.185	192.168.66.115	FTP	102 Response: 331 User name okay, need password.
- 1	745 13:38:25.363678	192.168.66.115	192.168.66.185	FTP	78 Request: PASS user1
- 1	747 13:38:25.367674	192.168.66.185	192.168.66.115	FTP	96 Response: 230 User logged in, proceed.
-	749 13:38:25.368825	192.168.66.115	192.168.66.185	FTP	71 Request: PWD
- !	751 13:38:25.392231	192,168,66,185	192.168.66.115	FTP	82 Response: 257 "/user1/".

Figure C12: Multiple clients connected simultaneously to the FTP server

	1057 18:01:24.7	780881 192.168.66.115	192.168.66.185	FTP	146	Request: STOR /user1/kj/Friends Season 08 Episoc
	1067 18:01:24.8	882843 192.168.66.185	192.168.66.115	FTP	96	Response: 150 Opening data connection.
	3349 18:01:27.5	35619 192.168.66.115	192.168.66.185	FTP	74	Request: TYPE I
	3395 18:01:27.6	882667 192.168.66.185	192.168.66.115	FTP	89	Response: 200 Binary file mode.
	3397 18:01:27.6	883711 192.168.66.115	192.168.66.185	FTP	74	Request: TYPE I
	3412 18:01:27.7	785011 192.168.66.185	192.168.66.115	FTP	89	Response: 200 Binary file mode.
	3420 18:01:27.7	786032 192.168.66.115	192.168.66.185	FTP	72	Request: PASV
	3455 18:01:27.8	329342 192.168.66.185	192.168.66.115	FTP	119	Response: 227 Entering Passive Mode (192,168,66,
	3500 18:01:27.8	373149 192.168.66.115	192.168.66.185	FTP	71	Request: PWD
	3561 18:01:27.8	888556 192.168.66.185	192.168.66.115	FTP	87	Response: 257 "/group2/Test".
	3576 18:01:27.8	888882 192.168.66.115	192.168.66.185	FTP	116	Request: STOR /group2/Test/ELEN4017-Networks_Pro
	3655 18:01:27.9	902497 192.168.66.185	192.168.66.115	FTP	96	Response: 150 Opening data connection.
	7527 18:01:29.4	196606 192.168.66.185	192.168.66.115	FTP	91	Response: 226 Transfer completed.
- 1	7758 18:01:29.7	710129 192.168.66.185	192.168.66.115	FTP	91	[TCP Spurious Retransmission] Response: 226 Tran
	12909 18:01:34.6	85809 192.168.66.115	192.168.66.185	FTP	94	Request: CWD /group2/Test/image.bmp
	12996 18:01:34.7	798727 192.168.66.185	192.168.66.115	FTP	108	Response: 550 CWD failed Directory does not exis
	13943 18:01:35.5	579827 192.168.66.115	192.168.66.185	FTP	84	Request: CWD /group2/Test
	14081 18:01:35.9	920900 192.168.66.185	192.168.66.115	FTP	95	Response: 250 CWD Command successful.
	14083 18:01:35.9	973328 192.168.66.115	192.168.66.185	FTP	71	Request: PWD
	14085 18:01:35.9	978155 192.168.66.185	192.168.66.115	FTP	87	Response: 257 "/group2/Test".
	14087 18:01:35.9	978776 192.168.66.115	192.168.66.185	FTP	74	Request: TYPE A
	14089 18:01:35.9	980664 192.168.66.185	192.168.66.115	FTP	88	Response: 200 Ascii file mode.
	14091 18:01:35.9	981633 192.168.66.115	192.168.66.185	FTP	72	Request: PASV
	14093 18:01:35.9	983102 192.168.66.185	192.168.66.115	FTP	119	Response: 227 Entering Passive Mode (192,168,66,
	14098 18:01:35.9	985581 192.168.66.115	192.168.66.185	FTP	72	Request: LIST
	14101 18:01:35.9	987937 192.168.66.185	192.168.66.115	FTP	88	Response: 150 Here is listing.
	14108 18:01:35.9		192.168.66.115	FTP		Response: 226 List done.
	186640 18:03:22.1	176206 192.168.66.185	192.168.66.115	FTP	91	Response: 226 Transfer completed.

Figure C13: Multiple clients simultaneously uploading files to the FTP server

```
135 15:41:09.486825 146.141.119.215
                                          192, 168, 66, 115
                                                                          86 Response: 220 (vsFTPd 3.0.3)
                                                               FTP
137 15:41:09.487968 192.168.66.115
                                          146.141.119.215
                                                               FTP
                                                                          79 Request: USER group2
139 15:41:09.489203 146.141.119.215
                                          192,168,66,115
                                                               FTP
                                                                         100 Response: 331 Please specify the password.
                                                                          81 Request: PASS ei9keNge
141 15:41:09.490231 192.168.66.115
                                          146.141.119.215
                                                               FTP
143 15:41:09.611068 146.141.119.215
                                          192,168,66,115
                                                               FTP
                                                                          89 Response: 230 Login successful.
```

Figure C14: FTP commands and replies when logging in

```
149 15:41:09.616097 192.168.66.115
                                          146.141.119.215
                                                                          71 Request: PWD
150 15:41:09.618075 146.141.119.215
                                          192.168.66.115
                                                                         100 Response: 257 "/" is the current directory
                                                               FTP
152 15:41:09.618351 192.168.66.115
                                          146.141.119.215
                                                               FTP
                                                                          74 Request: TYPE A
153 15:41:09.621553 146.141.119.215
                                          192.168.66.115
                                                               FTP
                                                                          96 Response: 200 Switching to ASCII mode.
155 15:41:09.622506 192.168.66.115
                                          146.141.119.215
                                                               FTP
                                                                          72 Request: PASV
156 15:41:09.624119 146.141.119.215
                                          192,168,66,115
                                                               FTP
                                                                         119 Response: 227 Entering Passive Mode (146,141,119,215,193,98
161 15:41:09.626864 192.168.66.115
                                          146,141,119,215
                                                               FTP
                                                                          72 Request: LIST
162 15:41:09.629701 146.141.119.215
                                          192,168,66,115
                                                               FTP
                                                                         105 Response: 150 Here comes the directory listing.
169 15:41:09.633317 146.141.119.215
                                                                          90 Response: 226 Directory send OK.
                                          192,168,66,115
                                                               FTP
                                          elen4017.ug.eie.wi...
                                                                          78 Request: CWD /files
193 15:41:14.380620 192.168.66.115
                                                               FTP
                                                                         103 Response: 250 Directory successfully changed.
194 15:41:14.382077 elen4017.ug.eie.wi...
                                          192,168,66,115
                                                               FTP
196 15:41:14.433748 192.168.66.115
                                          elen4017.ug.eie.wi...
                                                               FTP
                                                                          71 Request: PWD
197 15:41:14.435388 elen4017.ug.eie.wi...
                                                                         105 Response: 257 "/files" is the current directory
                                         192.168.66.115
                                                               FTP
```

Figure C15: FTP commands and replies when navigating the remote file system

```
1024 15:42:36.066964 192.168.66.115
                                           elen4017.ug.eie.wi... FTP
                                                                           74 Request: TYPE A
1025 15:42:36.068311 elen4017.ug.eie.wi... 192.168.66.115
                                                                FTP
                                                                           96 Response: 200 Switching to ASCII mode.
1027 15:42:36.069383 192.168.66.115
                                          elen4017.ug.eie.wi... FTP
                                                                           72 Request: PASV
1028 15:42:36.070818 elen4017.ug.eie.wi...
                                          192.168.66.115
                                                                FTP
                                                                          120 Response: 227 Entering Passive Mode (146,141,119,215,181,11
1033 15:42:36.073271 192.168.66.115
                                          elen4017.ug.eie.wi...
                                                                           86 Request: STOR textfiles.txt
1034 15:42:36.075036 elen4017.ug.eie.wi... 192.168.66.115
                                                                           88 Response: 150 Ok to send data.
1041 15:42:36.130252 elen4017.ug.eie.wi... 192.168.66.115
                                                                FTP
                                                                          90 Response: 226 Transfer complete.
```

Figure C16: FTP commands and replies when uploading an ASCII type file

```
74 Request: TYPE I
265 15:41:36.365523 192.168.66.115
                                          elen4017.ug.eie.wi…
266 15:41:36.366900 elen4017.ug.eie.wi...
                                         192.168.66.115
                                                               FTP
                                                                          97 Response: 200 Switching to Binary mode.
268 15:41:36.367947 192.168.66.115
                                          elen4017.ug.eie.wi...
                                                               FTP
                                                                          72 Request: PASV
269 15:41:36.369445 elen4017.ug.eie.wi...
                                         192.168.66.115
                                                               FTP
                                                                         120 Response: 227 Entering Passive Mode (146,141,119,215,168,13
274 15:41:36.372084 192.168.66.115
                                                                         107 Request: STOR 714227 - ELEN4017 Laboratory 1.pdf
                                          elen4017.ug.eie.wi...
                                                               FTP
275 15:41:36.374309 elen4017.ug.eie.wi...
                                         192,168,66,115
                                                               FTP
                                                                          88 Response: 150 Ok to send data.
750 15:41:36.484973 elen4017.ug.eie.wi... 192.168.66.115
                                                                          90 Response: 226 Transfer complete.
                                                               FTP
```

Figure C17: FTP commands and replies when uploading an image type file

```
194... 15:43:35.624143 192.168.66.115
                                            elen4017.ug.eie.wi... FTP
                                                                            92 Request: CWD /files/textfiles.txt
      15:43:35.627860 elen4017.ug.eie.wi... 192.168.66.115
                                                                 FTP
                                                                            99 Response: 550 Failed to change directory.
     15:43:36.706359 192.168.66.115
                                            elen4017.ug.eie.wi...
                                                                 FTP
                                                                            74 Request: TYPE A
194... 15:43:36.710722 elen4017.ug.eie.wi... 192.168.66.115
                                                                            96 Response: 200 Switching to ASCII mode.
194... 15:43:36.712182 192.168.66.115
                                            elen4017.ug.eie.wi…
                                                                            72 Request: PASV
194... 15:43:36.718027 elen4017.ug.eie.wi... 192.168.66.115
                                                                 FTP
                                                                           120 Response: 227 Entering Passive Mode (146,141,119,215,183,24
194... 15:43:36.723170 192.168.66.115
                                           elen4017.ug.eie.wi...
                                                                            86 Request: RETR textfiles.txt
                                                                 FTP
     15:43:36.726238 elen4017.ug.eie.wi... 192.168.66.115
                                                                 FTP
                                                                           138 Response: 150 Opening BINARY mode data connection for textf
194...
194... 15:43:36.748169 elen4017.ug.eie.wi... 192.168.66.115
                                                                            90 Response: 226 Transfer complete.
```

Figure C18: FTP commands and replies when downloading an ASCII type file

```
193806 15:43:28.940... 192.168.66.1... elen4017.ug... FTP 113 Request: CWD /files/714227 - ELEN4017 Laboratory 1.pdf 193807 15:43:28.964... elen4017.ug... 192.168.66.1... FTP 99 Response: 550 Failed to change directory. 193810 15:43:30.654... elen4017.ug... FTP 74 Request: TYPE A 193810 15:43:30.655... elen4017.ug... 192.168.66.1... FTP 96 Response: 200 Switching to ASCII mode. 193812 15:43:30.666... 192.168.66.1... FTP 96 Response: 227 Entering Passive Mode (146,141,119,215,187,190). 193810 15:43:30.685... 192.168.66.1... FTP 107 Request: RETR 714227 - ELEN4017 Laboratory 1.pdf 193820 15:43:30.696... elen4017.ug... 192.168.66.1.. FTP 162 Response: 250 Opening BINARY mode data connection for 714227 - ELEN4017 Laboratory 1.pdf 194243 15:43:31.180... elen4017.ug... 192.168.66.1.. FTP 90 Response: 250 Transfer complete.
```

Figure C19: FTP commands and replies when downloading an image type file

```
194... 15:43:43.070695 192.168.66.115
                                            elen4017.ug.eie.wi...
                                                                            76 Request: MKD Test
                                                                            93 Response: 257 "/files/Test" created
194... 15:43:43.074969 elen4017.ug.eie.wi... 192.168.66.115
      15:43:44.685884 192.168.66.115
                                                                            78 Request: CWD /files
                                            elen4017.ug.eie.wi...
                                                                 FTP
194... 15:43:44.689825 elen4017.ug.eie.wi... 192.168.66.115
                                                                 FTP
                                                                           103 Response: 250 Directory successfully changed.
194... 15:43:44.741558 192.168.66.115
                                            elen4017.ug.eie.wi...
                                                                 FTP
                                                                            71 Request: PWD
     15:43:44.742806 elen4017.uq.eie.wi... 192.168.66.115
                                                                           105 Response: 257 "/files" is the current directory
                                                                 FTP
```

Figure C20: FTP commands and replies when creating a directory

```
194386 15:43:52.779... 192.168.66.1... elen4017.ug.... FTP 83 Request: RMD /files/Test
194387 15:43:52.780... elen4017.ug.... 192.168.66.1... FTP 110 Response: 250 Remove directory operation successful.
```

Figure C21: FTP commands and replies when deleting a directory

```
194439 15:43:58.311... 192.168.66.1... elen4017.ug... FTP 92 Request: CWD /files/textfiles.txt
194440 15:43:58.315... elen4017.ug... 192.168.66.1... FTP 99 Response: 550 Failed to change directory.
194442 15:43:58.369... 192.168.66.1... FTP 93 Request: DELE /files/textfiles.txt
194443 15:43:58.369... elen4017.ug... 192.168.66.1... FTP 100 Response: 250 Delete operation successful.
```

Figure C22: FTP commands and replies when deleting a file

```
194... 15:44:10.263529 192.168.66.115 elen4017.ug.eie.wi... FTP 72 Request: QUIT
194... 15:44:10.264920 elen4017.ug.eie.wi... 192.168.66.115 FTP 80 Response: 221 Goodbye.
```

Figure C23: FTP commands and replies when logging out from the server

```
254 13:55:47.340420
                          192.168.66.115
                                                 192.168.66.185
                                                                                     99 Response: 220 Service ready for new user.
256 13:55:47.373029
                                                                                         Request: USER jeff
                          192.168.66.185
                                                 192.168.66.115
                                                                      FTP
258
    13:55:47.373364
13:55:47.385931
                          192.168.66.115
                                                 192.168.66.185
                                                                      FTP
FTP
                                                                                        Response: 331 User name okay, need password.
Request: PASS asf
260
                          192.168.66.185
                                                 192.168.66.115
262 13:55:47.386169
                          192,168,66,115
                                                 192,168,66,185
                                                                                     96 Response: 230 User logged in, proceed.
```

Figure C24: FTP commands and replies when logging in

```
273 13:55:47.436303
                         192.168.66.185
                                                192.168.66.115
                                                                                   71 Request: PWD
    13:55:47.436742
13:55:47.439262
                                                192.168.66.185
192.168.66.115
275
277
                          192.168.66.115
                                                                                      Response: 257 "/jeff/".
                                                                                      Request: TYPE A
                          192.168.66.185
                                                                    FTP
                                                                                      Response: 200 Ascii file mode.
Request: PASV
279 13:55:47.439576
                          192.168.66.115
                                                192,168,66,185
                                                                    FTP
                                                                                   88
    13:55:47.444632
                          192.168.66.185
                                                                    FTP
                                                                                   72
281
                                                192.168.66.115
283 13:55:47.444993
                          192,168,66,115
                                                192,168,66,185
                                                                    FTP
                                                                                  119
                                                                                      Response: 227 Entering Passive Mode (192,168,66,115,208,162).
    13:55:47.477215
                                                192.168.66.115
                                                                                      Request: LIST -a
                          192.168.66.185
291 13:55:47.477624
                          192,168,66,115
                                                192,168,66,185
                                                                    FTP
                                                                                   88
                                                                                      Response: 150 Here is listing.
    13:55:47.516298
                          192.168.66.115
                                                192.168.66.185
                                                                                       Response: 226 List done.
                                                192,168,66,115
                                                                                   77
304
    13:55:47.608222
                          192,168,66,185
                                                                    FTP
                                                                                      Request: CWD /ieff
306 13:55:47.608726
                         192.168.66.115
                                                192.168.66.185
                                                                    FTP
                                                                                      Response: 250 CWD Command successful.
```

Figure C25: FTP commands and replies when navigating the remote file system

```
546 13:56:12.732916
                          192.168.66.185
                                                192,168,66,115
                                                                                   74 Request: TYPE I
548
    13:56:12.733283
                          192.168.66.115
                                                192.168.66.185
                                                                                       Response: 200 Binary file mode.
                                                                     FTP
                                                                                   89
551
    13:56:12.750615
                          192.168.66.185
                                                192.168.66.115
                                                                     FTP
                                                                                   72 Request: PASV
553
    13:56:12.750972
                                                                     FTP
                                                                                  119
                                                                                       Response: 227 Entering Passive Mode (192,168,66,115,208,176).
                          192.168.66.115
                                                192.168.66.185
                                                                     FTP
FTP
                                                                                   95 Request: STOR /jeff/stuff/thread.cpp
96 Response: 150 Opening data connection.
559 13:56:12.764675
                          192.168.66.185
                                                192,168,66,115
561
    13:56:12.765459
                          192.168.66.115
                                                192.168.66.185
568 13:56:12.782956
                         192,168,66,115
                                                192,168,66,185
                                                                     FTP
                                                                                   91 Response: 226 Transfer completed.
```

Figure C26: FTP commands and replies when uploading an image type file

```
990 13:57:07.462454
                         192.168.66.185
                                              192.168.66.115
                                                                                74 Request: TYPE I
 992
     13:57:07.462911
                         192,168,66,115
                                              192,168,66,185
                                                                  FTP
                                                                                89
                                                                                   Response: 200 Binary file mode.
     13:57:07.472918
                                               192.168.66.115
                                                                                   Request: PASV
                                                                               119 Response: 227 Entering Passive Mode (192,168,66,115,208,198).
 996
     13:57:07.473284
                         192.168.66.115
                                              192,168,66,185
                                                                  FTP
     13:57:07.490085
                         192.168.66.185
                                              192.168.66.115
                                                                                   Request: RETR /jeff/stuff/thread.cpp
                                                                  FTP
1004
     13:57:07.490603
                         192.168.66.115
                                              192.168.66.185
                                                                                96
                                                                                   Response: 150 Opening data connection.
                                                                  FTP
FTP
1010
     13:57:07.499666
                         192.168.66.115
                                              192.168.66.185
                                                                                   Response: 226 Transfer complete
1076 13:57:27.896281
                         192.168.66.185
                                              192.168.66.115
                                                                                95
                                                                                   Request: DELE /jeff/stuff/thread.cpp
1078 13:57:27.896900
                         192.168.66.115
                                              192.168.66.185
                                                                                   Response: 250 File deleted.
```

Figure C27: FTP commands and replies when downloading an image type file and deleting a file

```
1114 13:57:33.771117 192.168.66.185 192.168.66.115 FTP 87 Request: MKD /jeff/delete me
1116 13:57:33.771641 192.168.66.115 192.168.66.185 FTP 90 Response: 257 Directory created.
```

Figure C28: FTP commands and replies when creating a directory

```
1268 13:57:44.804004 192.168.66.185 192.168.66.115 FTP 87 Request: RMD /jeff/delete me 1270 13:57:44.804449 192.168.66.115 192.168.66.185 FTP 90 Response: 250 Directory deleted.
```

Figure C29: FTP commands and replies when deleting a directory

```
268 13:55:47.431432 192.168.66.185 192.168.66.115 FTP 72 Request: FEAT
270 13:55:47.431794 192.168.66.115 192.168.66.185 FTP 162 Response: 500 Syntax error, command unrecognized. This may include errors sucl
```

Figure C30: FTP commands and replies when an unimplemented command is called