CS 550 - Spring 2022 Isaias Rivera A20442116

P2P File Sharing - Consistency - Manual

Note

This manual only covers how to use the program. Terms that will be not explained in this manual are ip address, ports, port forwarding, directories, and file hashes. If this program is only needed to run locally, the *Simple* examples should work just fine. However, this manual is also mainly for Windows, meaning, the exact syntax of some commands may depend on your system.

Procedure

The typical procedure for using this program is as follows

- 1. Create valid folders for each client
- 2. Move files to folders for each client's origin folder that want to be shared
- 3. Create the static connection config (or use the one provided)
- 4. Start at least two clients, using the folders previously created, and where at least one of the clients is a super-peer
- 5. On one client, search for file
- 6. Request file, given the file hash (The long string of characters) from searching
- 7. Wait for file download or repeat steps 5-6
- 8. Close all clients

Program arguments

A <int> just means it should be a number.

Client

USAGE:

 $Client \ [-ahls] \ [-version] \ [-c < filePath >] \ [-d < directory >] \ [-i < int >] \ [-u < directory >]$

Where:

- -i <int>, -identity <int> Unique ID identifying this client
- -c <filePath>, -configFile <filePath> The config file to use
- -u < directory>, -uploadFolder < directory> The local folder files should be uploaded from
- -d <directory>, -downloadFolder <directory> The local folder files should be downloaded to
- -r <int>, -ttr <int> Time To Refresh (TTR) in seconds, if in pulling mode
- -a, -all2all enable all2all mode
- -s, -pushing enable pushing of invalidation calls
- -l, -pulling enable pulling of invalidation calls

Example

Simple - Local Only

.\Client.exe -i 0 -s -c "test_config.json" -u "watchFolder" -d "downloadfolder"

Using the Interactive Console

The main interface with this program involves using the terminal of your device when using the client.

The following options are allowed when using the client.

- ping
 - Ping a client's superpeer's indexing server to check it's response time
- refresh
 - If in pulling mode, this command forces a refresh on all invalid files
- list
 - List all the files available on the network, meaning, show all the files we can either download or already have
- search [query]
 - Search for the query as a substring the in the name of all the files on the network, meaning, search for a file where query is what you want to look for
 - Example: search am
 - * Search for files with an am in it's name
- request [hash]
 - Request a specific file, given the hash, meaning, copy the hash (The long string of characters) from a single file when you did either a search or list and paste it where hash is.
 - Example: request E2D0FE1585A63EC6009C8016FF8DDA8B17719A637405A4E23C0FF81339148249
- q or quit or exit
 - Stop the interactive console, this will close the client

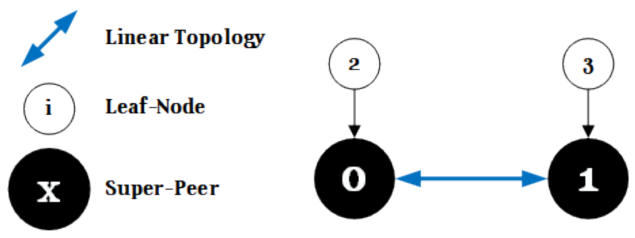
Remember, to add or remove files for sharing. Simply delete or add them to your origin folder that you initially created for the client.

Overall Example

This example will demonstrate following the procedures for a *simple* local case.

Topology

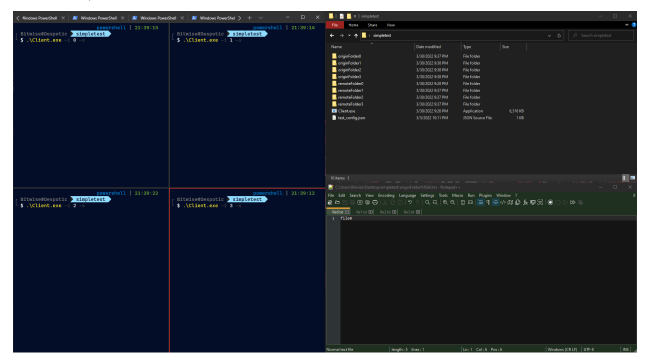
Because this is a simple example, it will only use two super-peers and two leaf-nodes, layed out as such



The config file for this is included.

Initial setup

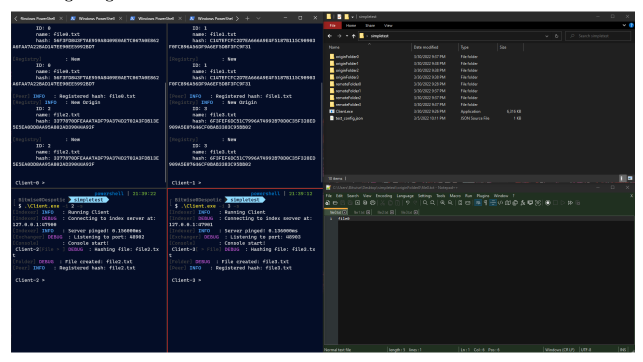
Here we can see the terminal is split into four for each peer. The folders relative to the app. And the files that are in each origin folder (Only file0 is shown open but all the other files also have unique data).



```
.\Client.exe -i 0 -s start super-peer with id 0 in push mode
.\Client.exe -i 1 -s start super-peer with id 1 in push mode
.\Client.exe -i 2 -s start leaf-node with id 2 in push mode
.\Client.exe -i 3 -s start leaf-node with id 3 in push mode
```

NOTE: if no argument is given for the watchfolder it defaults to XID where X is either originFolder and remoteFolder and where ID is the id of the client.

Running Program

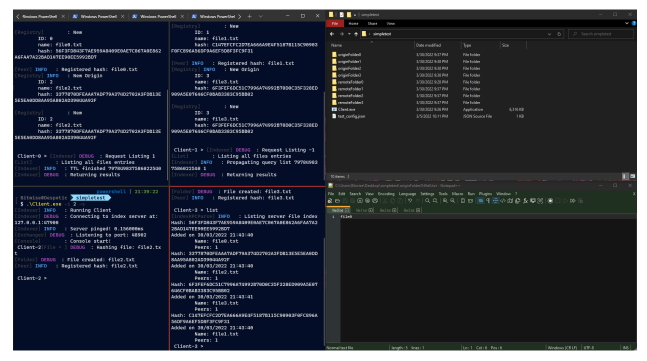


After running them all, you might notice the prompt Client-x > becomes a bit garbled, simply pressing enter once should fix it. Also, take note that the x is the id of the client.

Listing all files

Here we are listing all the available files from client 3

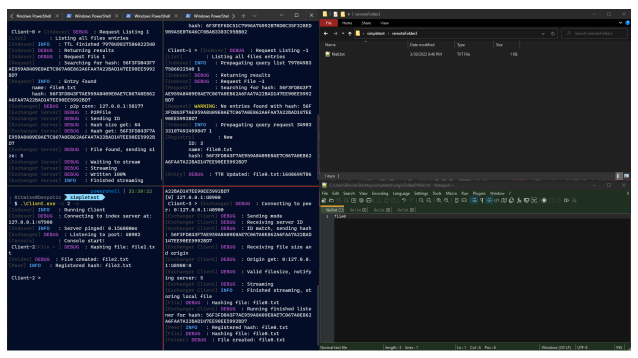
We run the command list



Take notice of the Hash associated with each file listed, this is what we use to request a file to download

Requesting a file

Now we need to actually request this file by running the following command from client 3
We run the command request 56F3FD843F7AE959A8409E0AE7C067A0E862A6FAA7A22BAD147EE90EE5992BD7
After this runs, we can now see that the file is in the remote folder for client 3.



We can also see that the origin for this file was received by client 3 with the message

[Exchanger Client] DEBUG : Origin get: 0:127.0.0.1:48900:0

Search for a file

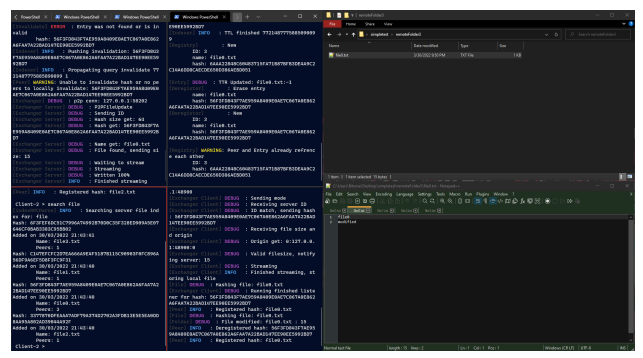
Here we can now see, after searching for the term file from client 2, that there are now two peers which have the same file.

We run the command search file

```
🗸 Windows PowerShell 🗶 💹 Windows PowerShell 🗶 💆 Windows PowerShell 🗶 💆 Windows PowerShel 🗎 🗡
 Indexer] DEBUG : Request File 1
                                                          Client-1 > [Indexer] DEBUG : Request Listing -1
                                                                        : Listing all files entries
                  : Searching for hash: 56F3FD843F7
                                                          [Indexer] INFO : Propagating query list 79784983
AE959A8409E0AE7C067A0E862A6FAA7A22BAD147EE90EE5992
BD7
                                                         7586022540 1
 [Request] INFO : Entry found
                                                          [Indexer] DEBUG : Returning results
        name: file0.txt
                                                                           : Request File -1
        hash: 56F3FD843F7AE959A8409E0AE7C067A0E862
                                                                            : Searching for hash: 56F3FD843F7
A6FAA7A22BAD147EE90EE5992BD7
                                                         AE959A8409E0AE7C067A0E862A6FAA7A22BAD147EE90EE5992
[Exchanger] DEBUG : p2p conn: 127.0.0.1:58177
[Exchanger Server] DEBUG : P2PFile
[Exchanger Server] DEBUG : Sending ID
                                                           Request] WARNING: No entries found with hash: 56F
                                                         3FD843F7AE959A8409E0AE7C067A0E862A6FAA7A22BAD147EE
 Exchanger Server] DEBUG : Hash size get: 64
Exchanger Server] DEBUG : Hash get: 56F3FD843F7A
                                                         90EE5992BD7
                                                          Indexer] INFO : Propagating query request 34983
E959A8409E0AE7C067A0E862A6FAA7A22BAD147EE90EE5992B
                                                         33107492499847 1
                                                                             : New
 [Exchanger Server] DEBUG : File found, sending si
                                                                 ID: 3
ze: 5
                                                                  name: file0.txt
 [Exchanger Server] DEBUG : Waiting to stream
[Exchanger Server] DEBUG : Streaming
                                                                  hash: 56F3FD843F7AE959A8409E0AE7C067A0E862
                                                         A6FAA7A22BAD147EE90EE5992BD7
 [Exchanger Server] DEBUG : Written 100%
 [Exchanger Server] INFO : Finished streaming
                                                         [Entry] DEBUG : TTR Updated: file0.txt:1648694786
 Indexer] DEBUG : Request Search -1
                                                         [Indexer] DEBUG : Request Search 1
               : Searching for query: file
                                                                          : Searching for query: file
 Indexer] INFO : Propagating query search 123284
                                                         [Indexer] INFO : TTL finished 123284149129055611
14912905561117 1
                                                         17
 Indexer] DEBUG : Returning results
                                                          Indexer] DEBUG : Returning results
 [Peer] INFO : Registered hash: file2.txt
                                                         A22BAD147EE90EE5992BD7
                                                         [0] 127.0.0.1:48900
 Client-2 > search file
                                                          Client-3 > [Exchanger] DEBUG : Connecting to pee
 indexRPCParse] INFO : Searching server file ind
                                                         r: 0:127.0.0.1:48900
                                                          [Exchanger Client] DEBUG : Sending mode
[Exchanger Client] DEBUG : Receiving server ID
ex for: file
Hash: 6F3FEF6DC51C7996A74992B70D0C35F328ED909A5E07
                                                          [Exchanger Client] DEBUG : ID match, sending hash
646CF0BAB3383C95BB02
                                                         : 56F3FD843F7AE959A8409E0AE7C067A0E862A6FAA7A22BAD
Added on 30/03/2022 21:43:41
        Name: file3.txt
                                                         147EE90EE5992BD7
        Peers: 1
                                                          [Exchanger Client] DEBUG : Receiving file size an
Hash: C147EFCFC2D7EA666A9E4F5187B115C90903F0FC896A
                                                         d origin
56DF9A6EF5D8F3FC9F31
                                                          [Exchanger Client] DEBUG : Origin get: 0:127.0.0.
Added on 30/03/2022 21:43:40
                                                         1:48900:0
        Name: file1.txt
                                                          Exchanger Client] DEBUG : Valid filesize, notify
        Peers: 1
                                                         ing server: 5
                                                          [Exchanger Client] DEBUG : Streaming
[Exchanger Client] INFO : Finished streaming, st
Hash: 56F3FD843F7AE959A8409E0AE7C067A0E862A6FAA7A2
2BAD147EE90EE5992BD7
Added on 30/03/2022 21:43:40
                                                         oring local file
                                                          [File] DEBUG : Hashing file: file0.txt
        Name: file0.txt
                                                          [Exchanger Client] DEBUG : Running finished liste
        Peers: 2
Hash: 3377870DFEAAA7ADF79A374D2702A3FDB13E5E5EA0DD
                                                         ner for hash: 56F3FD843F7AE959A8409E0AE7C067A0E862
8AA95A802AD39044A92F
                                                         A6FAA7A22BAD147EE90EE5992BD7
Added on 30/03/2022 21:43:40
                                                          [Peer] INFO : Registered hash: file0.txt
        Name: file2.txt
                                                          [File] DEBUG : Hashing file: file0.txt
         Peers: 1
                                                          [Folder] DEBUG : File created: file0.txt
 Client-2 >
```

Modify file

Here we can see super-peer 0 propagated an invalidation after modifying it's file which caused peer 3 to re-request the file from peer 0.

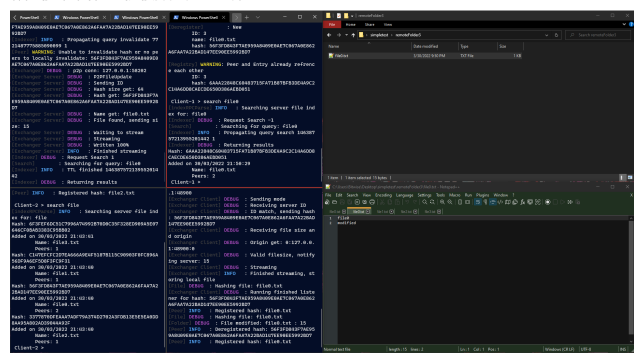


note that the file open is not the original file, it is the file located in peer 3's remote folder

Search for modified file

Here we can now see, after searching for the term fileO from client 1, that there are still two peers which have the same file.

We run the command search file0



Closing

We now can close all clients with q and we are done.

```
V PowerShell X
Windows PowerShell X
Windows PowerShell X
Windows PowerShell X
D7
[Exchanger Server] DEBUG : Name get: file0.txt
[Exchanger Server] DEBUG : File found, sending si
                                                         Client-1 > search file0
                                                         indexRPCParse] INFO : Searching server file ind
                                                        ex for: file0
[Exchanger Server] DEBUG : Waiting to stream
[Exchanger Server] DEBUG : Streaming
[Exchanger Server] DEBUG : Written 100%
                                                         [Indexer] DEBUG : Request Search -1
                                                                         : Searching for query: file0
                                                         [Indexer] INFO : Propagating query search 146387
 [Exchanger Server] INFO : Finished streaming
                                                        57213955201442 1
                                                         Indexer] DEBUG : Returning results
 Indexer] DEBUG : Request Search 1
            : Searching for query: file0
                                                        Hash: 6AAA22848C60483715FA71B87BFB3DE4A9C2C14A6DD8
 Indexer] INFO : TTL finished 146387572139552014
                                                        CAECDE650D386AEBD051
42
                                                        Added on 30/03/2022 21:50:29
                                                                Name: file0.txt
 [Indexer] DEBUG : Returning results
                                                                Peers: 2
                                                         Client-1 > q
 Client-0 > q
 Console] INFO
                 : Exiting
                                                         Console] INFO
                                                                        : Exiting
 Folder] DEBUG : Stopped watching path for change
                                                         [Folder] DEBUG : Stopped watching path for change
 [Folder] DEBUG : Stopped watching path for change
                                                         [Folder] DEBUG : Stopped watching path for change
                                                         [Exchanger] DEBUG : stopped receiving peer reques
 [Exchanger] DEBUG : stopped receiving peer reques
ts
                                                        ts
 Indexer] INFO : Stopping Client
                                                         [Indexer] INFO : Stopping Client
                             powershell | 21:54:03
                                                                                     powershell | 21:54:03
  Bitwise@Despotic | simpletest
                                                          Bitwise@Despotic | simpletest
                                                        [Exchanger Client] DEBUG : Streaming
[Exchanger Client] INFO : Finished streaming, st
56DF9A6EF5D8F3FC9F31
Added on 30/03/2022 21:43:40
        Name: file1.txt
                                                        oring local file
                                                         [File] DEBUG : Hashing file: file0.txt
        Peers: 1
                                                         [Exchanger Client] DEBUG : Running finished liste
Hash: 56F3FD843F7AE959A8409E0AE7C067A0E862A6FAA7A2
                                                        ner for hash: 56F3FD843F7AE959A8409E0AE7C067A0E862
2BAD147EE90EE5992BD7
Added on 30/03/2022 21:43:40
                                                        A6FAA7A22BAD147EE90EE5992BD7
        Name: file0.txt
                                                         [Peer] INFO : Registered hash: file0.txt
                                                         [File] DEBUG : Hashing file: file0.txt
        Peers: 2
                                                         [Folder] DEBUG : File modified: file0.txt : 15
Hash: 3377870DFEAAA7ADF79A374D2702A3FDB13E5E5EA0DD
8AA95A802AD39044A92F
                                                         [Peer] INFO : Deregistered hash: 56F3FD843F7AE95
Added on 30/03/2022 21:43:40
                                                        9A8409E0AE7C067A0E862A6FAA7A22BAD147EE90EE5992BD7
        Name: file2.txt
                                                        [Peer] INFO : Registered hash: file0.txt
        Peers: 1
Client-2 > q
                                                         Client-3 > q
  onsole] INFO
                 : Exiting
                                                         Console] INFO
                                                                        : Exiting
 [Folder] DEBUG : Stopped watching path for change
                                                        [Folder] DEBUG : Stopped watching path for change
 [Folder] DEBUG : Stopped watching path for change
                                                        [Folder] DEBUG : Stopped watching path for change
 [Exchanger] DEBUG : stopped receiving peer reques
                                                        [Exchanger] DEBUG : stopped receiving peer reques
ts
                                                        ts
 Indexer] INFO
                  : Stopping Client
                                                         [Indexer] INFO : Stopping Client
                             powershell | 21:54:01
  Bitwise@Despotic simpletest
                                                          Bitwise@Despotic | simpletest
```