Term Project – File Synchronization

Circular doubly linked list of nodes (Pseudo Chord)

- Each node has 'pointers' which are just ip addresses of its predecessor and successor nodes
- Any time a node changes data in a file, the dht that is generated every X seconds 'updates' so the next node will know there is an update
- Nodes need to constantly poll their predecessor for a connection

Joining the network

- Client node joins a network by using FindIpAddresses and getNodes(). It then chooses a random server node from this list (probably the 0th element since this should be one of the fastest)
 - If there are no other nodes on our port, the client effectively becomes a network of 1
- It connects to this server node
- It sends a message that it wants to join the network
- The server node sends a message to its successor that a new node wants to join the network
- The client node becomes the server node's new successor and the server node becomes the client nodes new predecessor
- The server nodes' old successor becomes the client nodes' new successor and the client node becomes the server node's old successor's predecessor (see appendix figure 1)

Connecting

- Every node always has a server thread running
- Every X seconds, the node's server thread connects to the next node's client thread; it forms a connection, which is passed to a new RequestHandler that sends the server's dht; the client compares the dht to its own and the hashed file contents to determine which files it wants from the server; it then requests the files and receives them from requesthandler

DHT

- Keys are fileNames
 - content is the hashed contents
- when two nodes connect, the client and server make new hashtables of their files
- the client compares its hashtable to the servers and requests any files that the server has that the client does not or which have different contents (see appendix figure 2)
 - we default to taking the server's copy of files if they are different

Improvements with more time

The network

- we could debug the network so that when the previous and next nodes of a node are the same node, there is no weird socket error
 - perhaps due to us not having main start the server and client threads correctly that is, they are desync'd
- conversely we could implement Chord the proper way with the finger table and math and that would improve performance (log(n) for sending messages, updating, and storage)
- we could implement proper waiting to make some threads block until a connection is made instead of relying on Thread.sleep() to force waiting
- in findIpAddresses, instead of spawning new threads to ping each possible ip address in our subnet, we could make something to properly query an arp table to find nodes for our network
- we would implement a way to handle a node leaving the network and leaving abruptly

DHT

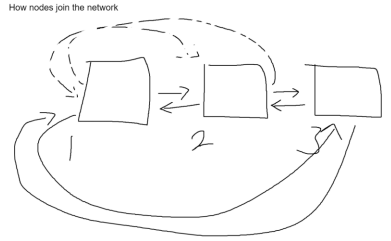
- we would add in a timestamp and cache a hashed copy of each file to manage merge conflicts better
- on hash table conflict, we could look at each file conflict and compare each file's hashed contents to the cached copies and if they exist, we simply take the newest one and update the old copy, otherwise we cache this new copy and tell the user they need to manage the merge
 - we could organize the hashed value so that we could determine which file versions are parents of which children and use this information to highlight which parts of the file are different to users (like git)

Output (works in reverse too, but depends on which order we start the processes)

```
S CEC
                                                                           Output - CECS327_GroupAE (run) × 📆 Git - [networking] - master × 🚊 ObjectInputStream.java × Q Usages ×
    CECS327_GroupAE - C:\Users\M
                                             client side
                                                                                9000
                                                                                                                                            server side using port 9000 to establish network
      9000
                                              port 9000 to establish network
      Listening for a client
                                                                               Listening for a client
      Trying
                                                                                Trying
      finally
                                                                                .0
                                              found other node
      Devices on subnet 192.168.254: 192.168.254.19
                                                                               finally
                                              previous: .0
                                              next: 192.168.254.19
                                                                                Devices on subnet 192.168.254:
      .0 192.168.254.19
      Listening for a server
                                                                                192.168.254.18
                                                                                                                                            found server at 192.168.254.18
                                              port 9019 to connect to next
      9019
                                                                                .0 192.168.254.18
      Listening for a client
                                                                                                                                            using port 9018 for file transfer
                                                                                9018
      previous: .0
previous: 192.168.254.19
next: 192.168.254.18
                                                                                Listening for a server
                                                                               Listening for a client
      next: 192.168.254.18
      Key: asdf.docx
Value: 1619909916029
                                                                                Received a connection
                                              hashtable of filename keys and
                                                                                                                                            listing files in shared directory
                                                                                asdf.docx
                                              hashed file content values
      Key: test.txt
Value: 1619909917082
                                                                                excel.xlsx
      Key: Untitled2.png
Value: 1619909918410
                                                                                New OpenDocument Spreadsheet.ods
                                                                                test - Shortcut.lnk
      Kev: excel.xlsx
      Value: 1619909352968
Key: New OpenDocument Spreadsheet.ods
                                                                                test.txt
                                                                                test2(0).txt
      Value: 1619909353978
Key: test - Shortcut.lnk
                                                                               Untitled2.png
      Value: 1619909355014
                                                                                previous: 192.168.254.18
      Key: test2(0).txt
                                                                               next: 192.168.254.18
      Value: 1619909356015
                                                                                                                                            listing files in hashtable
      gimme files
asdf.docx
                                                                                file: asdf.docx
                                              message to server that it wants
                                                                                file: excel.xlsx
                                              these files
      test.txt
                                                                                file: New OpenDocument Spreadsheet.ods
      excel.xlsx
                                                                                put - CECS327_GroupAE (run) × 🗓 Git - [networking] - master × 🗟 Object/inputStream.java × 🖳 Usages ×
      New OpenDocument Spreadsheet.ods
                                                                                file: test - Shortcut.lnk
      test - Shortcut.lnk
      test2(0).txt
Connection Set: /192.168.254.19:49710
                                                                               file: test.txt
                                                                                file: test2(0).txt
      C:\cecs327\asdf.docx
                                                                                file: Untitled2.png
      File Received
                                             received this file
                                                                               hash size: 7
      asdf.docx
still want: 7
                                                                                Waiting for client
                                                                                C:\cecs327\asdf.docx
      Received a connection
      asdf.docx
                                                                                File Sent
      excel.xlsx
                                                                               previous: 192.168.254.19
                                                                                                                                            sending files
      New OpenDocument Spreadsheet.ods
                                                                                previous: 192.168.254.18
      test - Shortcut.lnk
      test.txt
                                                                                next: 192.168.254.18
      test2(0).txt
                                                                               next: 192.168.254.18
      Untitled2.png
next: 192.168.254.19
file: asdf.docx
                                                                                C:\cecs327\test.txt
                                                                                File Sent
      file: excel.xlsx
      file: New OpenDocument Spreadsheet.ods
                                                                               C:\cecs327\Untitled2.png
      file: test - Shortcut.lnk
file: test.txt
                                                                                File Sent
                                                                                C:\cecs327\excel.xlsx
      file: test2(0).txt
      file: Untitled2.png
                                                                                File Sent
      hash size: 7
                                                                                C:\cecs327\New OpenDocument Spreadsheet.ods
      C:\cecs327\test.txt
                                                                                File Sent
      File Received
                                                                                C:\cecs327\test - Shortcut.lnk
                                                                                File Sent
      still want: 6
      C:\cecs327\Untitled2.png
1120228
                                                                                C:\cecs327\test2(0).txt
      File Received
Untitled2.png
                                                                                File Sent
                                                                                Waiting for client
      still want: 5
                                                                                C:\cecs327\asdf.docx
      C:\cecs327\excel.xlsx
13949
                                                                                File Sent
      File Received
excel.xlsx
                                                                               C:\cecs327\test.txt
                                                                                File Sent
      still want: 4
      C:\cecs327\New OpenDocument Spreadsheet.ods
                                                                                C:\cecs327\Untitled2.png
      6598
                                                                                File Sent
      File Received
                                                                                C:\cecs327\excel.xlsx
      New OpenDocument Spreadsheet.ods
      still want: 3
                                                                                File Sent
      C:\cecs327\test - Shortcut.lnk
                                                                                C:\cecs327\New OpenDocument Spreadsheet.ods
      File Received
                                                                                File Sent
      test - Shortcut.lnk
                                                                                C:\cecs327\test - Shortcut.lnk
      still want: 2
C:\cecs327\test2(0).txt
                                                                                File Sent
                                                                               C:\cecs327\test2(0).txt
                                                                                File Sent
      test2(0).txt
      still want: 1
192.168.254.19 192.168.254.19
                                                                                192.168.254.18 192.168.254.18
                                                                                                                                                previous and next ip's are correct
                                            previous and next ip's set correctly
                                                                                                                                                looping for updates
                                                                                Listening for a server
      Listening for a server
                                            looping to listen for updates
```

Appendix

Figure 1



when no machines in a lan have our specific port open, there is no network in this case, a node, 1 will create its own network and have "" as its next and previous 'pointers'

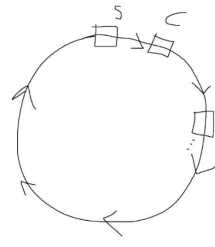
when there is one machine, node 1, in a network and node 2 tries to join, node 2 will set its previous and next to equal node 1's ip address and node 1 will set its previous and next as node 2's

when the network is 2 or more, node 3, the last node will always set its previous to the node it contacts (node 2) and its next to the contacted node's next; node 2 will keep its previous, set its next as node 3 and tell

its old next (node 1) that its new previous is node 3

Figure 2

synchronization



Directory: CECS327

Server: Client:
test.txt asdf.txt (contains: "j")
asdf.txt(has: "a")x.xls
bit.bmp
x.xls

Client:
test.txt
asdf.txt (has: "a")
bit.bmp
x.xls

Client is always listening for server trying to connect since connection requests timeout after ~10 seconds, we need to have client open its port again every 10 seconds (pulsing updates)

when Server has an update, they try to connect to Client

we assume they connect

dht keys are fileNames, values are hashed fileContent

Server recreates a fresh dht of its local files and sends it to Client

Client recreates a fresh dht of its local files Client then compares the two dhts.

if the two dhts are equal, do nothing

مادم

make a temp dht

copy client dht into temp dht

loop over server dht

if a server fileName matches one in temp, compare the hashed fileContents: if equal, nothing, else take the Server one (alternatives are take one with newer timestamp, append file contents)

Server DHT:		Client DHT:		Client DHT:	
key	value		value 000000002 000128938	key	value
	000000000			test.txt	000000000
asdf.txt	00000001			asdf.txt	000000002
bit.bmp	000012789			bit.bmp	000012789
x.xls	000128938			x.xls	000128938