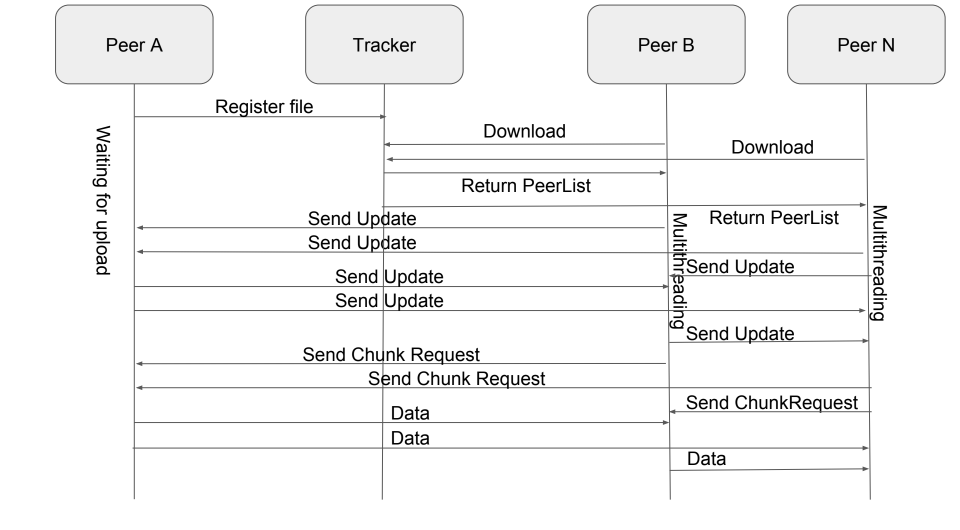
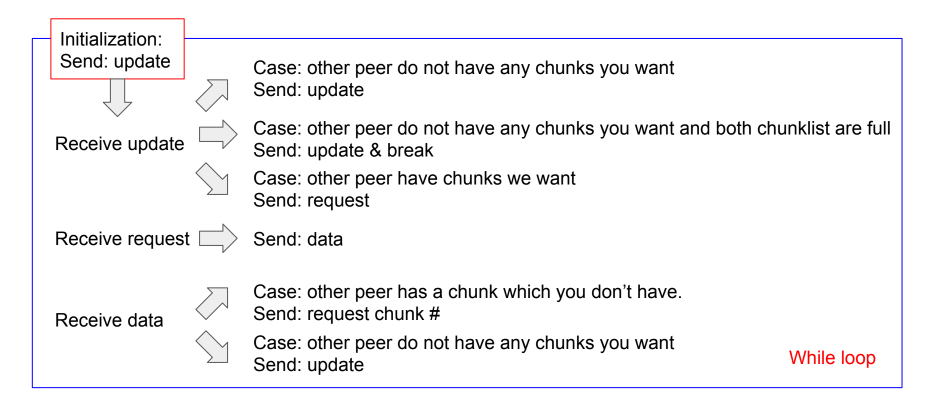
Final Protocol (Group 5)



Logic: (in a thread) one thread/socket



Scenario

Seeder will inform the tracker it has a new file, as well as its self generated peerID. → Tracker will then update its peerID list which maps peerID to the host information (such as ip address and port #) and also updates the fileList which maps fileNames to peerIDs. Seeder will then wait for connection.

Peer 1 wants to download a file from the seeder. Peer 1 contacts the tracker for information of the file. Receive peer 1 info. Use the same port to send update message to seeder (twice). Peer 1 will then create a new UDP port and update tracker of this new port so that other peers can connect to this port. Seeder will receive the update message from peer 1 and because it has nothing to request, it will send an update message back.

Upon receiving the update message, peer 1 will check the chunklist of the seeder with its own chunklist and request for a chunk. Upon receiving the request, seeder will send the chunk over. Peer 1 will receive the chunk and request for another piece.

Get Desired Chunk ID

To reduce the chance of sending duplicate requests

- First Random a ChunkID from our Complete Chunklist as start point.
- From the starting point, return next clear bit as unreceived ChunkID
- If there is no next clear bit, mark the start point as end point and get the next clear bit from index 0 to start point.

Running the program

- 1) Compile Tracker.java, Client.java, TrackerMessage.java, FileInfo.java, PeerInfo.java by keying in javac x.java (replacing x with the filename)
- 2) Run Tracker by keying in java Tracker.java
- 3) Run Client by keying in java Client.java
 - a) Proceed to use the interface described in the next slide.

ReadMe

- 1) Initialize Tracker and Client
- 2) Client will have an interface:

```
$ java Client
My local IP: 192.168.25.1
My local port: 60060

Select an option:
1. Query the centralised server for list of files available.
2. Query the centralised server for a specific file.
3. Download a file by specifying the filename.
```

Inform availability of a new file.

Exit.

- 3) To display list of file available for download, enter 1
- 4) To show the file details like file size, enter 2
- 5) To download, enter 3 and file name
- 6) To upload, enter 4 and filepath
- 7) To exit (at any point in time), enter 5