# First Deadline Report, BitTorrent

Fall 2024, CMSC417: Computer Networks

## **Members**

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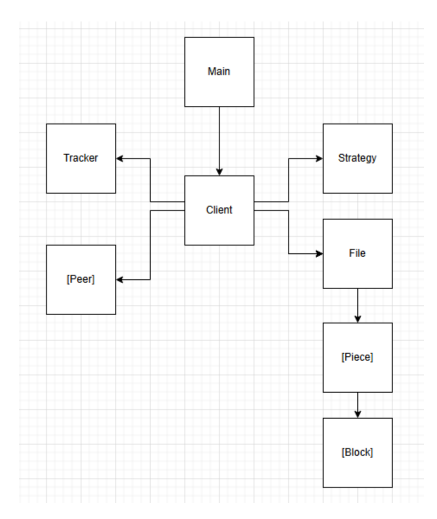
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<sup>\*</sup>For detailed usage instructions, please see the README in the project root directory.

# 1. Decomposition and Interfaces

# 1.1 High-level Architecture

The Python project is split up into seven main areas with some additional helper files. The current architecture is as follows.



At the top, we have the main class which takes in the necessary information, validates it, initializes the client, and begins the download. The client class is the brains of the project as it is responsible for calling anything related to completing the file. The client file contains the main loop for our algorithm which can be seen in more detail in the client section. The client begins by talking to the tracker class which is responsible for handling all data and messages being sent and received from the tracker. The client will also initialize the file object at this time which is responsible for holding and handling any data associated with the file being downloaded. It will keep track of a temporary bitfield to send to peers and will remain in case of a stop and resume download. It will hold onto a list of pieces. Each piece class will hold the necessary information associated with the piece just as length, index, hash, and the necessary data

structures for the blocks. Anytime a block is received it will be sent to the piece class to be saved in a data structure holding the block data with its offset and length. After this has been initiated it can join the swarm and upon doing so will receive its list of peers which will each be stored in a peer class. The peer class is responsible for tracking a single other peer and the connection between the client and them. Any message being sent to that peer will be sent from here and any incoming message will be processed by the correct peer it came from. Lastly, the client initializes the Strategy class which is responsible for picking peers to unchoke and for finding the rarest piece to ask for. The main loop of the client class which will accept, send, and establish the proper epoch will continue until the download is either complete or stopped.

# 1.2 Class Decomposition

### 1.2.1 Client

The client class is the central controller of the program, calling the rest of the necessary classes and functions as necessary. It houses the main public API method download\_torrent which features the main asynchronous event loop. It will maintain state for the following:

- Bytes downloaded
- Bytes uploaded
- List of peers
- ID
- Destination folder
- Information from the torrent file
- File

In the constructor, the client will extract the announced URL, info, and file information from the torrent file given to the program. It will use this information to initialize the File class. The main class will then invoke download\_torrent which opens a socket to listen for incoming peer connections and contacts the tracker to join the swarm and receive addresses of peers. Control then enters the main loop that iterates until the file is fully downloaded. The layout of this critical section is as follows:

```
self.open_socket()
self.peers = self.tracker.join_swarm(self.file.bytes_left(), self.port)
self.strategy = Strategy()
self.epoch_start_time = datetime.now()
# Main event loop
while not self.file.complete():
    self.add_peers()
    self.accept_peers()
    self.receive_messages()
```

```
completed_pieces = self.file.update_bitfield()
self.send_haves(completed_pieces)
self.send_requests()
self.send_keepalives()
if datetime.now() - self.epoch_start_time >= timedelta(seconds=EPOCH_DURATION_SECS):
    self.establish_new_epoch()
# Clean up resources
self.cleanup()
if self.file.complete():
# If file is complete, rename file to real name and delete bitfield.
path = Path(self.destination)
self.file.rename(path / self.filename)
self.file.remove_bitfield_from_disk()
return True
return False
```

#### **Interface for Client:**

```
open socket()
        Opens the socket and binds and listens
establish new epoch()
        Resets start time and inform the peer class of a new epoch
execute choke transition()
        Unchokes and chokes peers based on the top 4 strategy
accept peers()
        Accepts new peers until the maximum number of peers is reached
close socket()
        Closes the socket
add peers()
        Handles starting connections to all the peers in the peer list and also checking if connection
completes.
send haves()
        sends a message to inform the other peer that we have the following pieces
send keepalives()
        Sends messages to peers to inform them that we have acquired new pieces.
```

send requests()

Gets the correct peers and tells the peer class to request a particular block from tht peer

recive\_messages()

Let the peer know that it has a message to receive from it

## 1.2.2 Strategy

The Strategy class is the brains behind the body of the application. The Client uses an instance of the Strategy class to export the decision making on which pieces to request from a peer, which peers to choke and unchoke, and which peers to join. By abstracting this part of the application, we are able to implement various strategies such as rarest-first or proportional share. This modularity also allows for easier benchmarking, testing and further experimentation.

## **Interface for Strategy:**

choose\_peers()

Given a list of peers, return a list of peers to unchoke. This is based on the top 4 strategies as well as an optimistic unchoke.

assign pieces()

Given a list of peers (which contains their bitfields and whether they've unchoked us) and remaining pieces to download, returns a list of the rarest pieces to request from each.

send bitfields()

Sends a message to inform the other peer that we have the following bitfield

send haves()

Sends a message to inform the other peer that we have the following pieces

### 1.2.3 Tracker

The tracker's main purpose is to contact the tracker in order to join the swarm. It will hold onto the following information URL, timestamp for last contact, socket info, info hash, and if the request is in progress.

#### **Interface for Tracker:**

join swarm()

Join swarm consists of many other functions but the main idea is to contact the tracker using HTTP, receive the response back, and process and extract the necessary information to initiate the download.

Send tracker request ()

Constructs and sends the tracker get request message. Called in join swarm().

recv tracker response ()

Receive the tracker response, can be blocking or not blocking depending on args.

parse tracker response()

Parse the received data from the Tracker, decode the beconded dictionary, fill in the corresponding data structure fields.

send\_scrape()

Send a scrape request to Tracker.

#### 1.2.4 Peer

The peer class is responsible for tracking a single other peer and the connection between the client and them. It holds onto data specific to the peer and the connection, like:

- TCP connection state for peer
- Choking and interested states for client and peer
- Bitfield of blocks peer advertises
- Bytes received and sent (for top 4/propshare)
- Active outgoing/incoming requests
- Timestamps of last sent/received message
- Variables to contain state and fields to send handshake and bitmap at the start of connections

### **Interface for Peer:**

Each send method will return a failure or success enum.

connect(self)

Connects using a nonblocking socket and returns a status enum

disconnect(self)

Closes socket and resets peer fields

send handshake(self)

Send handshake message

```
receive messages(self)
```

Assumes socket has data to read. Receives 1 entire bittorrent message and processes it accordingly. Current implementation blocks on recv until entire message is read. May need to update. Essentially every single receive method crammed into one.

send keepalive(self)

Sends keepalive.

send interested/not interested(self)

Sends message and sets our state accordingly.

send have(self, index)

Sends have message.

send\_bitfield(self, bitfield)

Sends bitfield.

send request(self, piece (piece object), offset, length)

Sends a request for the given params and adds it to outgoing requests.

send piece(self, index, offset, data)

Sends a block of data if it was requested.

send cancel(self, piece, offset, length)

If we have requested this block, send the cancel message and remove it from our list.

send msg(self, msg (bytes type))

Helper method for send methods. Returns failure or success.

choke/unchoke(self)

If not already choking/unchoking, flip the boolean and send the message.

send keepalive if needed(self)

Only send keepalive if no message has been sent for a while

establish new epoch(self)

Reset bytes received and sent for top 4/propshare calculation

disconnect if timeout(self)

If we haven't received a message in a while, disconnect.

### 1.2.5 File

The file class is initialized by the client and is responsible for handling any information that will be saved to the file. This included the list of pieces, the name of the file itself, and a temporary bitfield map to ensure that if we stop the download mid-way through we can pick off where we left off.

#### **Interface for File:**

```
get_bitfield()
Returns the bitfield representing what pieces we have completed

update_bitfield()
Check each of the pieces to see if any are complete if so will add them to the bitfield

get_download_percents()
Gets the total download percentage of bytes downloaded to total bytes.

complete()
Returns True if the file is complete, False otherwise.

bytes_left()
Calculates how many bytes are left of verified data

rename()
Renames the file being downloaded from .part to the correct extension

remove_bitfield_from_disk()
Removes the bitfield we were using
```

#### 126 Piece

The piece class is responsible for holding all necessary information associated with the particular piece. It will hold onto the index, length, and hash of the piece all of which was acquired from the torrent file. It will keep track of the following data with a dictionary of blocks where the key is the offset and the value is the block class which will hold onto the data. It also holds onto additional data such as completed, downloaded, and outgoing requests, and some additional data useful for performing the class functions. It bases the block lengths on the standard 16KB. It will hold onto half-completed pieces in memory and will write to the disk and free the memory after a piece has been completed and hashed.

## **Interface for Piece**:

### get next request()

Gets the next request to send out to a peer and makes this decision based on what it has sent already and the timestamp. It will return the offset and length to ask for. The lengths and offset will be based on the 16KB unless it's the last block

#### add block()

Upon receiving the response from a peer it will add the block to the data structure we have and update the necessary fields. If it's finished it will assemble a full piece and check with the hash. If everything is equal it will write it to the disk at the correct location and set itself to complete

```
get data from file()
```

Gets the data in bytes that a peer requested from the disk.

### 1.2.7 Block

The block class is responsible for holding onto a particular block that we had requested from a peer. The block class is initialized by a peer and will hold the data in bytes and the length. Everything else is done in the piece class.

#### **Interface for Block:**

```
get_length()
```

Gets the length of a block.

get data()

Gets raw data in bytes.

# 2. Work Division and Progress

## 2.1 Work Division

## Lee:

- Piece and block class code done
- Help with file class code done
- Test piece, block, and file done
- Document due on 5th writeup and layout done
- Helping to debug the merge/combination of everyone's work in progress

#### Kevin:

- Implement group's object-oriented plan, define APIs and program structure coded
- Client class coded
- Strategy class coded
- Started file class and bitfield persistence implementation coded
- Rarest first strategy extra credit coded
- Client/peer/strategy coordination in-progress
- Prop share designed
- Unit testing across various classes in progress

#### **Steven:**

- Torrent experimentation & writeup done
- Block/piece storage writeup done
- Peer class and test peer.py done
- Merge peer class to main, bugfix in progress

#### Eileen:

- Tracker class code done
- UDP Tracker extra credit in progress
- Testing with Wireshark in progress
- Help debug code

# 2.2 Current Progress

We are just about at a point where we can begin testing on actual torrent files. Each class has been finished or is 90% done and has been tested individually. Currently, we are working on bringing each section together which will require some debugging and trial and error. We hope to have the project functional in the next few days in order to further test and start with some extra credit/cleaning up the project.

# 3. Testing and Experimentation Progress

We have conducted unit tests on many of the classes individually. The test folder contains the following files:

- Test client
- Test file
- Test file piece block

- Test\_peer
- Test\_tracker

We are currently in the process of testing all of the classes working together with a full process and plan to continue this over the next few days.

# 4. Extra Credit

# 4.1 Completed

• Rarest first - currently implemented in the strategy class as it finds the rarest piece to request

## 4.2 Tentative Plans

- Propshare
- UDP tracker or HTTPS tracker
- Multifile

# 5. Appendix

Additional evidence of work on project planning and testing, but not part of report submission for a grade:

• Group Google Doc