# **Computer Networks**

# Assignment3

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Some points to be considered:

• All the codes are managed on GitHub and can also be found in this <u>folder</u>.

Token Distribution:

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### §1 Logic Overview

The code is designed to download and verify data from the server using **multi-threading**. It handles receiving data, tracking offsets, and sending requests concurrently to optimize data retrieval. The MD5 hash calculation and submission ensure data integrity. In addition, the code maintains an array that is pre-computed before sending requests for fetching data. This array contains offset-packetpairs and received pairs for bookkeeping.

fin addition, the code maintains an array that is pre-computed before sending requests for fetching data. This array contains offset-packetpairs and receivedpairs for bookkeeping. This bookkeeping mechanism is used to keep track of which data has been received and to manage the offset and packet size for efficient data retrieval.

#### §2 Code overview

#### §2.1 Implementation

#### 1. Initialization:

- The server's address and various constants are set.
- Helper functions for file writing, data extraction, and size parsing are defined.

#### 2. Receiving and Sending Threads:

- Two threads are created to handle concurrent communication with the server: recieving\_thread and sending\_thread.
- recieving\_thread listens for data from the server, extracts the payload, and stores it in a dictionary indexed by the data's offset. It also keeps track of received data using a list.
- sending\_thread sends requests to the server based on a list of offsets and sizes, and it ensures proper synchronization when requesting data.

#### 3. Main Function:

- The main function starts the application.
- It first queries the server to determine the size of the data to be received.
- It initializes a list of offsets and sizes based on the maximum packet size.
- Two threads are started: sender\_thread and reciever\_thread, which operate
  concurrently.
- After both threads complete, the main function reconstructs the received data and calculates an MD5 hash of it.
- It then sends the MD5 hash back to the server for verification.

#### 4. Execution:

ullet The program executes the main function if it is run as the main script.

#### §2.2 Code flow

In code implementation , we created a main function in which first we send the **SendSize** request to get the number of bytes received and then we set the numbytes to send each time , we calculates number of requests and corresponding offsets with this information. Then we start the sending and recieving threads and wait till they are complete and store data in form of dictionary. Once they are complete we compile the data in form of stirng and then we convert it into **MD5** hash using hashlib library and the submit the data to get the result.

Below is the code segment, we only included the main function of the code to give the high level overview.

```
def main():
           try:
 85
               message = 'SendSize\nReset\n\n'
               sock.sendto(message.encode(), server_address)
 87
               data, server = sock.recvfrom(2096)
 88
               data = data.decode()
 89
               byte_size = getSize(data)
 90
 91
           finally:
 92
               print('Done')
 93
           arr = [[x, min(x+maxSize, byte_size)-x] for x in range(0, byte_size, maxSize)]
 94
           requests = len(arr)
           sender_thread = threading.Thread(target=sending_thread, args=(requests,arr))
 96
           reciever_thread = threading.Thread(target=recieving_thread,args=(requests,arr))
           sender_thread.start()
 98
           reciever_thread.start()
 99
           sender_thread.join()
100
           print(data_dict)
101
           ans = ""
102
           for i in range(requests):
103
               ans += data_dict[i]
           writeToFile(ans, 'output_thread.txt')
104
105
           md5_hash = hashlib.md5()
106
           md5_hash.update(ans.encode('utf-8'))
107
           md5_hex = md5_hash.hexdigest()
108
           # print(md5 hex)
109
           submit_command = f'Submit: cs1210552@bots\nMD5: {md5_hex}\n\n'
110
           sock.sendto(submit_command.encode(), server_address)
111
           data, server = sock.recvfrom(2096)
           data = data.decode()
           print(data)
           finish = time.time()
```

# §3 Graphs

#### §3.1 Sequence-number trace

Here is the graph for sequence-number trace, here all requests all throughout are sent as bursts, but they are not visible at this scale, also orange is for receiving the request and blue is for sending the request. Here for this graph we used big.text with max lines of 10000





