

# Project Design and Feature Demo

CNT5106C Computer Network Group 9

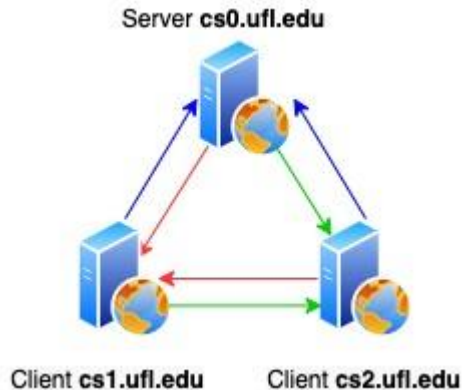
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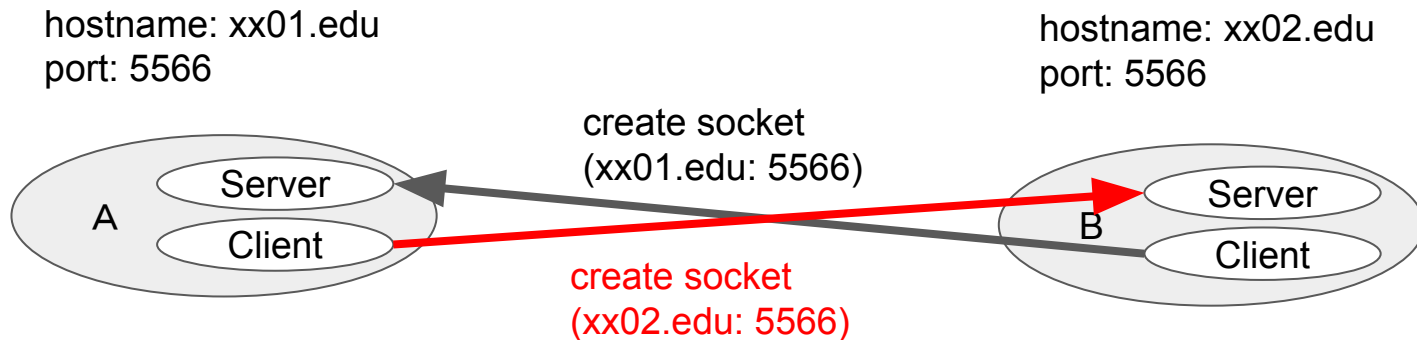
# **Project Topology and Structure**

# Project Structure - Topology



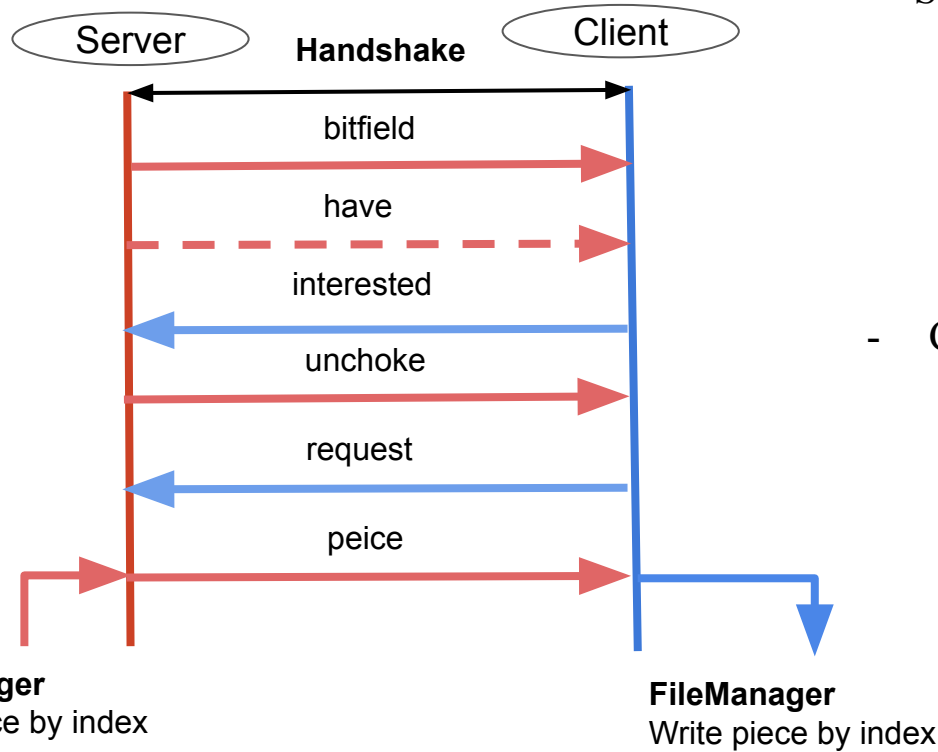
- Arrow shows the streaming direction (Each peer will be both server & client)
- Each nodes will have  $2*(N-1)$  total socket objects
  - **ServerSocket** listening port x which will be connected by N-1 clients connections
  - Also, **Client thread** has to build **Socket** objects to connect with N-1 other Servers

# Construct New Peers



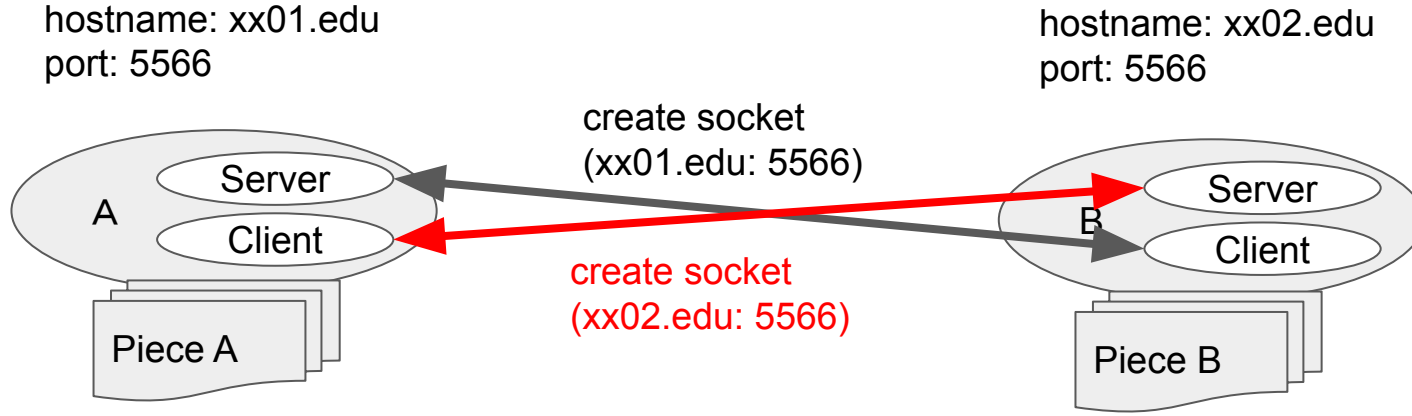
1. Peer A Server receives socket connection request from Peer B Client
2. Peer A Client then (triggered or in a regular interval) sends socket connection request to Peer B Server

# Function Progress



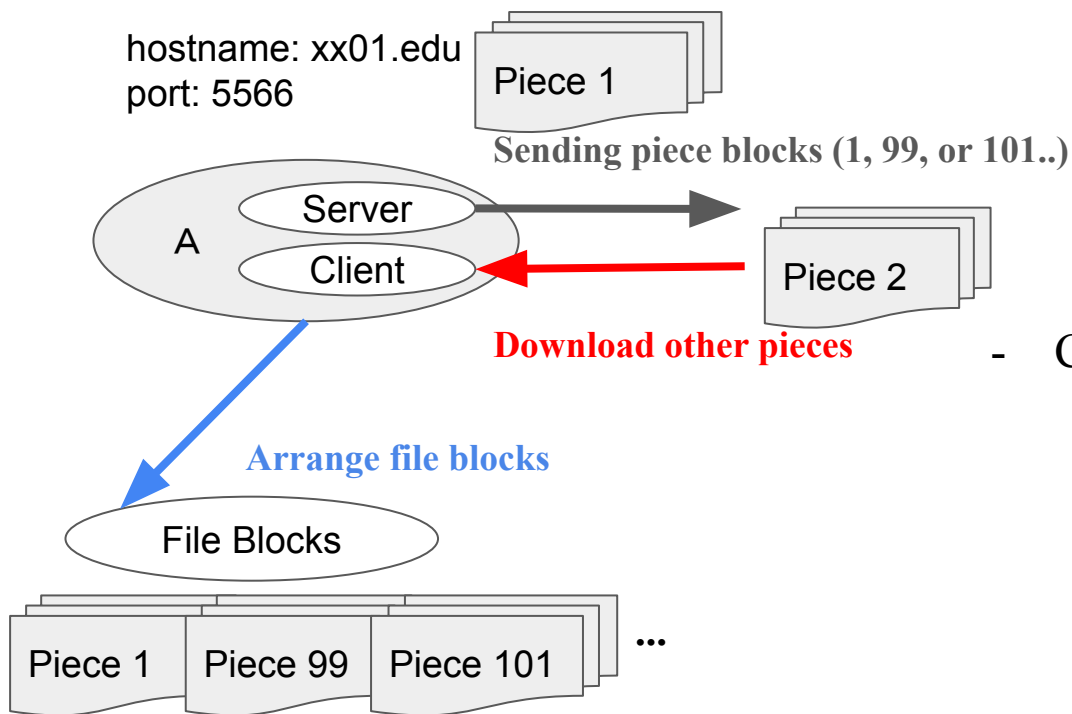
- Server will be the content **uploader**
  - Sending **bitfield** after **hanshake**
  - Send **have** msg after **peice**
  - Send **piece** msg
  - **unchoke, choke**
- Client will be a content **downloader**
  - **interested** or **not interested**
  - return **request** msg  
(after receive unchoke msg)

# Handshake and Socket Purpose



- Handshake between Server A & Client B, Server A has build a threading with Client B. Same process between Server B & Client A
- What's the purpose of this two different socket?
  - Piece A will be pass by the black
  - Piece B will be pass by the red

# File Sharing



- **Server** will be the content **uploader**
  - Sending **bitfield** after handshake
  - Send **have** msg after handshake
  - Send **piece** msg (Content)
  - **choke** and **unchoke** (max k neighbors)
- **Client** will be a content **downloader**
  - **interested** or **not interested** (after receive bitfield or have msg, waiting for unchoke msg)
  - return **request** msg (after receive unchoke msg)



# **Descriptions of Main Features**

# A. Establishing Peer Nodes (1)

## Parsing config files - Common.cfg and PeerInfo.cfg

### Common.cfg

1. Parse the config file.
2. Using Singleton to store system parameters (FileName, PieceSize...)
3. All threads in the same node reuse the same object to read system parameters

### PeerInfo.cfg

1. Parse the config file with the same PeerId with process argvs
2. Create Peer Object with hostname, port, and status flags
3. Status flags - isInterested, isChunked, isComplete

# A. Establishing Peer Nodes (2)

## Establishing TCP connection between peers

### Server

1. Listen to port stored in system singleton
2. Create Handler thread if others client binds

### Client

1. Create client thread with socket with all neighbors' server.  
(if this Peer has not contain target file)

# A. Establishing Peer Nodes (3)

## Handshaking

- Sends and receive the Handshake message and checks if it is the correct neighbor.
- Check for the header if it is "P2PFILESHARINGPROJ".
- Check for the peerID.

Handshake Header	Zero bits	Peer ID
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## B. Communicate with Messages

### Actual Message

message length 4	message type 1	message payload
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### Four types of message

1. **No payload:** choke, unchoke, interested, notinterested, end(self defined)
2. **4-byte payload:** have, request
3. **variable size payload:** bitfield
4. **4-byte block index + variable size payload:** piece

Decide how to treat incoming message by message type.

## C. Transfer file and Traffic Controls (1)

### Bitfield, interested/not-interested

1. Peer Server will notify its current file status to new connect neighbor
2. New neighbor will reply interested in file pieces or not

### Request and have

1. Request
  - Peer Client will request for the specific piece, after receiving the “permission”
2. Have
  - Maintain a map with new obtained pieces, broadcast to every other Peers.

## C. Transfer file and Traffic Controls (2)

### Choke/unchoke, optimistic unchoking

1. Choke/unchoke
  - i. Random select  $k$  nodes if the Peer has the whole file
  - ii. Measure own downloading rate from each neighbor, select the  $k$  most beneficials
2. Optimistic unchoking
  - i. The selected peer has the highest priority
    - a. It will not be choked unless it has been removed from being the Optimistic

## D. Assemble the File (1)

### Pieces being generated and transferred

Use RandomAccessFile to read/write a piece

1. file seek to (block\_index \* block\_size) position
2. Read/Write for block\_size of bytes

Managed by FileManager class which is a singleton class.

Since this is a singleton class, the seek position will be shared with every threads, thus a lock is used.



## D. Assemble the File (2)

### Maintain self pieces information

There are three groups of pieces

1. Interested: Pieces this peer doesn't have
2. Downloading: Pieces currently downloading from other peer
3. Have: Pieces fully downloaded

## E. Termination

1. When a Peer gets the whole file
  - a. Broadcast to others sending “complete” msg
  - b. Receive the return “complete”
  - c. Close all their client thread and connections (No receiving or requesting file)
  - d. The Server thread will be remain, since others may ask for pieces.
2. System terminates
  - a. All neighbors and self peer is complete → Close Server thread
  - b. Close the timers and the socket listener