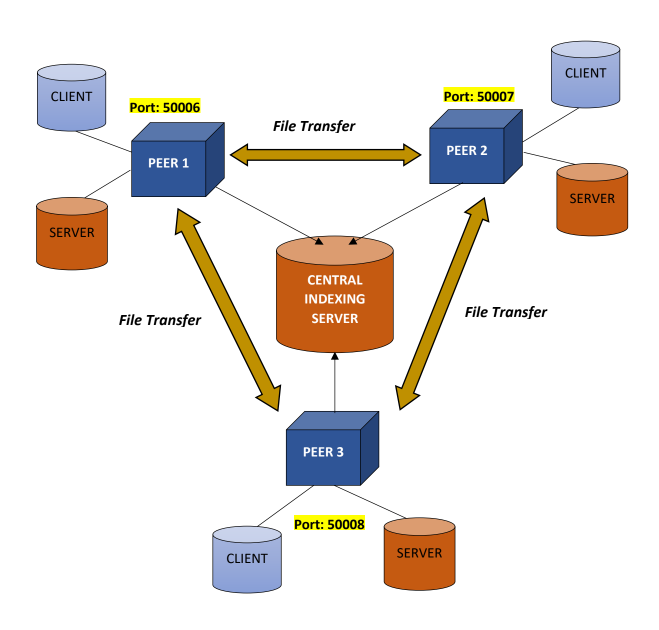
## CS 550 Programming Assignment – 1

Umashankar Rajaram A20301260

# **Design document for Peer to Peer Network**

## **Model realized in code:**



#### **System Internals:**

- The code is written using C++ and links with two libraries viz. RCF, Boost.
- RCF is utilized for RPC (Remote Procedure Call) communications, which again uses Boost internally for serializing the constructs and files.
- RCF provides clean interfaces to connect and communicate with nodes on a distributed network. They are initialized for every compilation unit.
- Threads are utilized by the servers (Central Indexing and Peer Server) to serve concurrent request from the peers.
- Synchronization on critical sections are handled using mutex locks, which again are implemented as scoped locks.

## The System has 2 components:

- 1) Central Indexing Server
- 2) Peer

### 1) Central Indexing Server:

- The CI server is implemented as a minimal system that exposes an RCF interface with two functions:
  - a) register\_peer() For peers to register their identity and files. The function indexes the peer files by using hash mapping, in a way that every file is mapped with a set of peers that have it.
  - b) lookup\_file() For peers' clients to search for a file and retrieve the set of source servers (seeds in p2p jargon) so that they can start downloading the requested file from one of them.
- The CI server runs continuously while serving its clients simultaneously by spawning threads. The thread creation is set as "dynamic" so that the CI server could manage its threads based on the demand.

#### 2) Peer:

- Peer is implemented as a parent class while *Server* and *Client* as its sub-ordinates.
- The system has a total of **3** peers, each of which are separate binaries.
- Peer object has all the required methods to identify its directory, record the contents, register with the CI server and alter its record with every downloads.
- Every peer has 2 RCF interfaces, one for communicating with the CI server (as saw above) and the other for its server to transfer (download) files to the requesting peer.
  Following is Peer-server's RPC method:

obtain\_file() – A simple function that implements the file transfer operation. To serve concurrent client requests, the server can spawn multiple threads which is again "dynamic" as with CI server.

- The file search and download operations are handled by the peer's client implementation. Basically, the client is what the user interacts with while the whole system is running.
- The files for each peer is available at **data folder**, under the names as given by their respective endpoints. Each one has 10 files of sizes 1 KB, 2 KB,...,10 KB with some random character data.

#### Operation:

- The CI Server begins by exposing its interface and waiting for the peers.
- Peer registers their contents by calling *register\_peer()* RPC procedure. During this operation, the CI server indexes the files.
- On the Peer side, the client will look up the files using *lookup\_file()* RPC procedure to get the peers sources (seeds) containing the file.
- Client will connect with the peer (file) server and download the requested file using obtain\_file() RPC procedure.
- After every file downloaded, the peer re-registers its contents with the CI server so that it could become the source for the newly downloaded file.
- Concurrent requests are handled on both the sides (CI server and Peer serves) using threads and mutex locks.

### Scope:

- The system is designed to handle the following issues:
  - 1) When the CI server identifies there exists duplicate indices for the files.
  - 2) When a download fails from the requested server. In this case, next peer, if exists for the file, will be requested.
  - 3) When a client requests a file that it already has in its directory.
- The system is now implemented with one central server and 3 peers. The central server could be removed and the file transfer can be realized by mutual communication between the peers. Also, the number of peers interacting with the system can be increased.