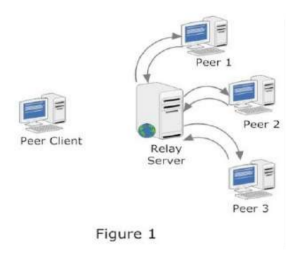
Application ID 6: Relay based Peer-to-Peer System using Client-Server socket programming

Group Number- 43 Sakshi Sharma - 170123044 Mayank Saharan - 170123033 Ayush Dalia - 170123012

Phase 1:



Usage of Relay_Server.c:

Compilation: gcc Relay_Server.c -o relay_server Running: ./relay_server <Server port number>

(Port number should be > 1023, port numbers 0 to 1023 are reserved)

dyan@sakshisharma:~/CS349_Asgn3\$ gcc Relay_Server.c -o relay_server
dyan@sakshisharma:~/CS349_Asgn3\$./relay_server 1700
Server established with server port number = 1700

**This denotes that the server is now open with given port number.

Usage of Peer_Nodes.c:

Compilation: gcc Peer_Nodes.c -o peer_nodes

Running: ./peer_nodes <Server IP Address> <Server port number> <Peer port number>

(Port number should be > 1023, port numbers 0 to 1023 are reserved)

IP address can used by using command "ifconfig"

dyan@sakshisharma:~/CS349_Asgn3/PeerNode1\$ gcc Peer_Nodes.c -o peer_nodes
dyan@sakshisharma:~/CS349_Asgn3/PeerNode1\$./peer_nodes 127.0.0.1 1700 1801
Server says: Hi there! This is the server.
Port number of peer node: 1801

Peer Node 1 connected to the relay server

```
dyan@sakshisharma:~/CS349_Asgn3/PeerNode2$ gcc Peer_Nodes.c -o peer_nodes
dyan@sakshisharma:~/CS349_Asgn3/PeerNode2$ ./peer_nodes 127.0.0.1 1700 1802
Server says: Hi there! This is the server.
Port number of peer node: 1802
```

Peer Node 2 connected to the relay server

```
dyan@sakshisharma:~/CS349_Asgn3/PeerNode3$ gcc Peer_Nodes.c -o peer_nodes
dyan@sakshisharma:~/CS349_Asgn3/PeerNode3$ ./peer_nodes 127.0.0.1 1700 1803
Server says: Hi there! This is the server.
Port number of peer node: 1803
```

Peer Node 3 connected to the relay server

The Relay_Server actively maintains all the received information with it.

```
dyan@sakshisharma:~/CS349_Asgn3$ gcc Relay_Server.c -o relay_server
dyan@sakshisharma:~/CS349_Asgn3$ ./relay_server 1700
Server established with server port number = 1700

Connection accepted
Message: Hi there! This is peer node.
Peer node port: 1801
Peer node IP: 127.0.0.1

Connection accepted
Message: Hi there! This is peer node.
Peer node port: 1802
Peer node IP: 127.0.0.1

Connection accepted
Message: Hi there! This is peer node.
Peer node IP: 127.0.0.1
Connection accepted
Message: Hi there! This is peer node.
Peer node port: 1803
Peer node IP: 127.0.0.1
```

Phase 2:

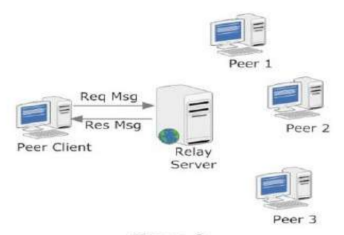


Figure 2

Usage of Peer_Client.c:

Compilation: gcc Peer_Client.c -o peer_client

Running: ./peer_client <Server IP address> <Server port number>

```
dyan@sakshisharma:~/CS349_Asgn3$ gcc Relay_Server.c -o relay server
dyan@sakshisharma:~/C5349_Asgn3$ ./relay_server 1700
Server established with server port number = 1700
Connection accepted
Message: Hi there! This is peer node.
Peer node port: 1801
Peer node IP: 127.0.0.1
Connection accepted
Message: Hi there! This is peer node.
Peer node port: 1802
Peer node IP: 127.0.0.1
Connection accepted
Message: Hi there! This is peer node.
Peer node port: 1803
Peer node IP: 127.0.0.1
Connection accepted
Message: Hi there! This is the client.
Peer client port: 40984
    client IP: 127.0.0.1
Number of peer nodes = 3
```

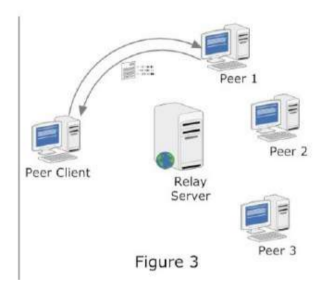
Peer_Client connects with Relay_Server and requests it for active Peer_Nodes information. The Relay_Server responses to the Peer_Client with the active Peer_Nodes information currently having with it. On receiving the response message from the Relay_Server, the Peer_Client closes the connection gracefully

```
dyan@sakshisharma:~/CS349_Asgn3$ gcc Peer_Client.c -o peer_client
dyan@sakshisharma:~/CS349_Asgn3$ ./peer_client 127.0.0.1 1700
Server says: Hi there! This is the server.

PeerNode Count : 3

PeerNode IP: 127.0.0.1
PeerNode port: 1801
PeerNode IP: 127.0.0.1
PeerNode port: 1802
PeerNode IP: 127.0.0.1
PeerNode port: 1803
```

Phase 3:



The distribution of test files is as follows: Peer node 1 contains TestFile1.txt and TextFile2.txt



Peer node 2 contains TestFile2.txt and TextFile3.txt



Peer node 3 contains TestFile1.txt and TextFile3.txt



On requesting TestFile1.txt, it is found in peer nodes 1 and 3 and they transfer the data back as shown:

```
dyan@sakshisharma:~/CS349_Asgn3/PeerNode1$ gcc Peer_Nodes.c -o peer_nodes
dyan@sakshisharma:~/CS349_Asgn3/PeerNode1$ ./peer_nodes 127.0.0.1 1700 1801
Server says: Hi there! This is the server.
Port number of peer node: 1801
Client server is requesting for file with filename = TestFile1.txt
File size: 484 bytes
1. Server sent 484 bytes from file's data, offset is now : 484 and remaining data = 0
File transfer completed
```

```
dyan@sakshisharma:~/CS349_Asgn3/PeerNode2$ gcc Peer_Nodes.c -o peer_nodes
dyan@sakshisharma:~/CS349_Asgn3/PeerNode2$ ./peer_nodes 127.0.0.1 1700 1802
Server says: Hi there! This is the server.
Port number of peer node: 1802
Client server is requesting for file with filename = TestFile1.txt
File not found
```

```
dyan@sakshisharma:~/CS349_Asgn3/PeerNode3$ gcc Peer_Nodes.c -o peer_nodes
dyan@sakshisharma:~/CS349_Asgn3/PeerNode3$ ./peer_nodes 127.0.0.1 1700 1803
Server says: Hi there! This is the server.
Port number of peer node: 1803
Client server is requesting for file with filename = TestFile1.txt
File size: 484 bytes
1. Server sent 484 bytes from file's data, offset is now : 484 and remaining data = 0
File transfer completed
```

```
Enter the name of the file:
 TestFile1.txt
Peer node number:1
Peer node port: 1801
Peer node IP: 127.0.0.1
 Connected to peer node
 File found in peer node number 1
File size = 484
Buffer currently contains: Initially, the Peer_Nodes (peer 1/2/3 as shown in Figure 1) will connect to the Relay_Server using the TCP port already known to them. After successful connection, all the Peer_Nodes provide their information (IP address and PORT) to the Relay_Server and close the connections (as shown in Figure 1). The Relay_Server actively maintains all the received information with it. Now the Peer_Nodes will act as servers and wait to accept connection from Peer_Clients (refer phase three).
Received = 484 bytes, Remaining = 0 bytes
File transfer completed
Peer node number:2
Peer node port: 1802
Peer node IP: 127.0.0.1
 Connected to peer node
 File not found in peer node number 2
Peer node number:3
Peer node port: 1803
Peer node IP: 127.0.0.1
Connected to peer node
File found in peer node number 3
File size = 484
Buffer currently contains: Initially, the Peer_Nodes (peer 1/2/3 as shown in Figure 1) will connect to the Relay_Server using the TCP port already known to them. After successful connection, all the Peer_Nodes provide their information (IP address and PORT) to the Relay_Server and close the connections (as shown in Figure 1). The Relay_Server actively maintains all the received information with it. Now the Peer_Nodes will act as servers and wait to accept
connection from Peer_Clients (refer phase three).
Received = 484 bytes, Remaining = 0 bytes
File transfer completed
```

On requesting TestFile2.txt, it is found in peer nodes 1 and 2 and they transfer the data back as shown:

```
dyan@sakshisharma: ~/CS349_Asgn3/PeerNode1

File Edit View Search Terminal Help

Client server is requesting for file with filename = TestFile2.txt

File size: 459 bytes

1. Server sent 459 bytes from file's data, offset is now: 459 and remaining dat a = 0

File transfer completed
```

```
dyan@sakshisharma: ~/CS349_Asgn3/PeerNode2

File Edit View Search Terminal Help

|Client server is requesting for file with filename = TestFile2.txt
|File size: 459 bytes
| Server sent 459 bytes from file's data, offset is now: 459 and remaining dat
|a = 0 |
|File transfer completed
```

```
dyan@sakshisharma: ~/CS349_Asgn3/PeerNode3

File Edit View Search Terminal Help

**Man@sakshisharma: ~/CS349_Asgn3/PeerNode3$ gcc Peer_Nodes.c -o peer_nodes

dyan@sakshisharma: ~/CS349_Asgn3/PeerNode3$ ./peer_nodes 127.0.0.1 1700 1803

*Server says: Hi there! This is the server.

**Port number of peer node: 1803

**Client server is requesting for file with filename = TestFile2.txt

File not found
```

Enter the name of the file:

TestFile2.txt

```
Peer node number:1
Peer node port: 1801
Peer node IP: 127.0.0.1
Connected to peer node
File found in peer node number 1
File size = 459
Buffer currently contains: In second phase, the Peer_Client will connect to the Relay_Server using the server's TCP port already known to it. After successful connection; it will request the Relay_Server for active Peer_Nodes information (as shown in Figure 2). The Relay_Server will response to the Peer_Client with the active Peer_Nodes information currently
having with it. On receiving the response message from the Relay_Server, the Peer_Client closes the connection
gracefully.
Received = 459 bytes, Remaining = 0 bytes
File transfer completed
Peer node number:2
Peer node port: 1802
Peer node IP: 127.0.0.1
Connected to peer node
File found in peer node number 2
File size = 459
Buffer currently contains: In second phase, the Peer_Client will connect to the Relay_Server using the server's TCP port already known to it. After successful connection; it will request the Relay_Server for active Peer_Nodes information (as shown in Figure 2). The Relay_Server will response to the Peer_Client with the active Peer_Nodes information currently
having with it. On receiving the response message from the Relay_Server, the Peer_Client closes the connection
gracefully.
Received = 459 bytes, Remaining = 0 bytes
File transfer completed
Peer node number:3
Peer node port: 1803
Peer node IP: 127.0.0.1
Connected to peer node
File not found in peer node number 3
```

If requested file is not present in any peer node:

```
Enter the name of the file:
Test.txt
Peer node number:1
Peer node port: 1801
Peer node IP: 127.0.0.1
Connected to peer node
File not found in peer node number 1
Peer node number:2
Peer node port: 1802
Peer node IP: 127.0.0.1
Connected to peer node
File not found in peer node number 2
Peer node number:3
Peer node port: 1803
Peer node IP: 127.0.0.1
Connected to peer node
File not found in peer node number 3
File not found in all peer nodes
dyan@sakshisharma:~/CS349_Asgn3$
```