ANNA UNIVERSITY

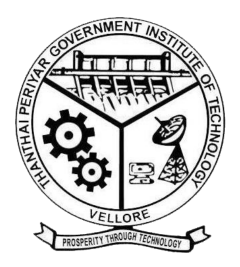
THANTHAI PERIYAR GOVERNMENT INSTITUTE OF TECHNOLOGY VELLORE-632 002



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CS8581 NETWORKS LABORATORY

NAME:	· • • •
REG.NO:	

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CS8581 NETWORKS LABORATORY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certified that bonafide record of work	done by
with Register No	in this Department during the
academic year 202 - 202 .	
Staff In-charge	Head of the Department
Submitted for Practical Examination TPGIT,Bagayam,Vellore-02.	held onat

External Examiner

Internal Examiner

S no	Date	Topic	Sign
1		(A) Learn to use commands like tcpdump, netstat, ifconfig, nslookup and traceroute.	
		(B) Implementation of ping and traceroute commands.	
2		Write a HTTP web client program to download a web page using TCP sockets.	
		Applications using TCP sockets like:	
3		(A) Echo client and echo server	
3		(B) Chat	
		(C) File Transfer	
4		Simulation of DNS using UDP sockets.	
5		Write a code simulating ARP /RARP protocols.	
6		Study of Network simulator (NS) and Simulation of	
		Congestion Control Algorithms using NS.	
7		Study of TCP/UDP performance using Simulation tool.	
8		Simulation of Distance Vector/ Link State Routing algorithm.	
9		Performance evaluation of Routing protocols using Simulation tool.	
10		Simulation of error correction code (like CRC).	

Ex: 1(A)	Learn to use commands like tcpdump, netstat, ifconfig, nslookup and
Date:	traceroute.

AIM:

To Learn to use commands like tcpdump, netstat, ifconfig, nslookup and traceroute ping.

PRE LAB DISCUSSION:

Tcpdump:

The tcpdump utility allows you to capture packets that flow within your network to assist in network troubleshooting. The following are several examples of using tcpdump with different options. Traffic is captured based on a specified filter.

Netstat

Netstat is a common command line TCP/IP networking available in most versions of Windows, Linux, UNIX and other operating systems.

Netstat provides information and statistics about protocols in use and current TCP/IP network connections.

ipconfig

ipconfig is a console application designed to run from the Windows command prompt. This utility allows you to get the IP address information of a Windows computer.

From the command prompt, type **ipconfig** to run the utility with default options. The output of the default command contains the IP address, network mask, and gateway for all physical and virtual network adapter.

nslookup

The **nslookup** (which stands for *name server lookup*) command is a network utility program used to obtain information about internet servers. It finds name server information for domains by querying the Domain Name System.

Trace route:

Traceroute is a network diagnostic tool used to track the pathway taken by a packet on an IP network from source to destination. Traceroute also records the time taken for each hop the packet makes during its route to the destination

Commands:

Tcpdump:

Display traffic between 2 hosts:

To display all traffic between two hosts (represented by variables host1 and host2): # tcpdump host host1 and host2

Display traffic from a source or destination host only:

To display traffic from only a source (src) or destination (dst) host:

tcpdump src host

tcpdump dst host

Display traffic for a specific protocol

Provide the protocol as an argument to display only traffic for a specific protocol, for example tcp, udp, icmp, arp

tcpdump protocol

For example to display traffic only for the tcp traffic:

tcpdump tcp

Filtering based on source or destination port

To filter based on a source or destination port:

tepdump src port ftp

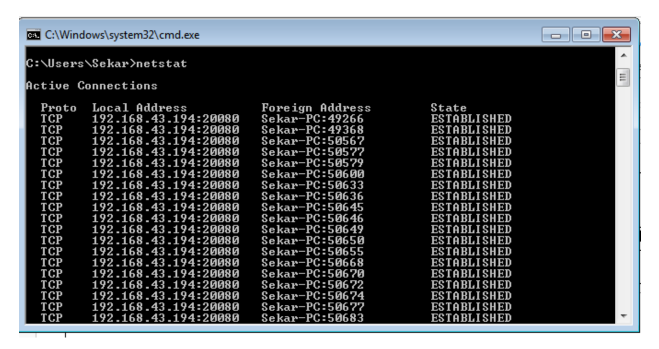
tcpdump dst port http

2. Netstat

Netstat is a common command line TCP/IP networking available in most versions of Windows, Linux, UNIX and other operating systems.

Netstat provides information and statistics about protocols in use and current TCP/IP network connections. The Windows help screen (analogous to a Linux or UNIX for netstat reads as follows: displays protocol statistics and current TCP/IP network connections.

#netstat



3. ipconfig

In Windows, **ipconfig** is a console application designed to run from the Windows command prompt. This utility allows you to get the IP address information of a Windows computer.

Using ipconfig

From the command prompt, type **ipconfig** to run the utility with default options. The output of the default command contains the IP address, network mask, and gateway for all physical and virtual network adapter.

#ipconfig

4.nslookup

The **nslookup** (which stands for *name server lookup*) command is a network utility program used to obtain information about internet servers. It finds name server information for domains by querying the Domain Name System.

The nslookup command is a powerful tool for diagnosing DNS problems. You know you're experiencing a DNS problem when you can access a resource by specifying its IP address but not its DNS name.

#nslookup

5. Trace route:

Traceroute uses Internet Control Message Protocol (ICMP) echo packets with variable time to live (TTL) values. The response time of each hop is calculated. To guarantee accuracy, each hop is queried multiple times (usually three times) to better measure the response of that particular hop.

Traceroute is a network diagnostic tool used to track the pathway taken by a packet on an IP network from source to destination. Traceroute also records the time taken for each hop the packet makes during its route to the destination. Traceroute uses Internet Control Message Protocol (ICMP) echo packets with variable time to live (TTL) values.

The response time of each hop is calculated. To guarantee accuracy, each hop is queried multiple times (usually three times) to better measure the response of that particular hop. Traceroute sends packets with TTL values that gradually increase from packet to packet, starting with TTL value of one. Routers decrement TTL values of packets by one when routing and discard packets whose TTL value has reached zero, returning the ICMP error message ICMP Time Exceeded.

For the first set of packets, the first router receives the packet, decrements the TTL value and drops the packet because it then has TTL value zero. The router sends an ICMP Time Exceeded message back to the source. The next set of packets are given a TTL value of two, so the first router forwards the packets, but the second router drops them and replies with ICMP Time Exceeded.

Proceeding in this way, traceroute uses the returned ICMP Time Exceeded messages to build a list of routers that packets traverse, until the destination is reached and returns an ICMP Echo Reply message.

With the tracert command shown above, we're asking tracert to show us the path from the local computer all the way to the network device with the hostname

www.google.com.

#tracert google.com

6.Ping:

The ping command sends an echo request to a host available on the network. Using this command, you can check if your remote host is responding well or not. Tracking and isolating hardware and software problems. Determining the status of the network and various foreign hosts. The ping command is usually used as a simple way to verify that a computer can communicate over the networkwith another computer or network device. The ping command operates by sending Internet Control Message Protocol (ICMP) Echo Request messages to the destination computer and waiting for a response

ping172.16.6.2

```
and has no effect on the type of service field in the IP Head

er).

Record route for count hops (IPv4-only).

-s count Timestamp for count hops (IPv4-only).

-j host-list Loose source route along host-list (IPv4-only).

-k host-list Strict source route along host-list (IPv4-only).

-k timeout Timeout in milliseconds to wait for each reply.

Use routing header to test reverse route also (IPv6-only).

-s srcaddr Source address to use.

-4 Force using IPv6.

C:\Users\ping 172.16.6.2 with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 172.16.6.2:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
```

RESULT:

Thus the various networks commands like tcpdump, netstat, ifconfig, nslookup and tracerouteping are executed successfully.

Ex: 1(B)	
Date:	Implementation of ping and traceroute commands

AIM:

To write a java program for simulating ping and traceroute command.

ALGORITHM:

- 1. Start the program.
- 2. Get the frame size from the user
- 3. To create the frame based on the user request.
- 4. To send frames to server from the client side.
- 5. If your frames reach the server it will send ACK signal to client otherwise it will send NACK signal to client.
- 6. Stop the program.

PROGRAM (PING):

```
//pingclient.java
import java.io.*;
import java.net.*;
import java.util.Calendar;
class pingclient
public static void main(String args[])throws Exception
  String str;int c=0;
  long t1,t2;
  Socket s=new Socket("127.0.0.1",5555);
  DataInputStream dis=new DataInputStream(s.getInputStream());
  PrintStream out=new PrintStream(s.getOutputStream());
  while(c<4)
         t1=System.currentTimeMillis();
         str="Welcome to network programming world";
         out.println(str);
         System.out.println(dis.readLine());
         t2=System.currentTimeMillis();
         System.out.println(";TTL="+(t2-t1)+"ms"); c++;
  s.close();
//pingserver.java
import java.io.*;
import java.net.*;
import java.util.*;
import java.text.*;
class pingserver{
         public static void main(String args[])throws Exception{
              ServerSocket ss=new ServerSocket(5555);
              Socket s=ss.accept();
              int c=0;
              while(c<4){
                      DataInputStream dis=new DataInputStream(s.getInputStream());
                      PrintStream out=new PrintStream(s.getOutputStream());
                      String str=dis.readLine();
                      out.println("Reply
                      from"+InetAddress.getLocalHost()+";Length"+str.length());c++;
              s.close();
         }
```

OUTPUT

mohamedinam@Mohamed-Inam-PC:~ mohamedinam@Mohamed-Inam-PC:~ pingclient.java uses or overrides a deprecated API. Note: Recompile with -Xlint:deprecation for details.

Note: Recompile with -Xlint:deprecation for details.

mohamedinam@Mohamed-Inam-PC:~\$ java pingclient

Reply fromMohamed-Inam-PC/127.0.1.1;Length36
;TTL=20ms

Reply fromMohamed-Inam-PC/127.0.1.1;Length36
;TTL=78ms

Reply fromMohamed-Inam-PC/127.0.1.1;Length36
;TTL=80ms

Reply fromMohamed-Inam-PC/127.0.1.1;Length36
;TTL=41ms

mohamedinam@Mohamed-Inam-PC:~\$

🔞 🗐 🏮 mohamedinam@Mohamed-Inam-PC: ~

mohamedinam@Mohamed-Inam-PC:~\$ javac pingserver.java
Note: pingserver.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
mohamedinam@Mohamed-Inam-PC:~\$ java pingserver
mohamedinam@Mohamed-Inam-PC:~\$

PROGRAM (TRACEROUTE):

```
import java.io.*;
import java.net.*;
import java.lang.*;
class Traceroute
  public static void main(String args[]){BufferedReader
    try{
       Runtime r = Runtime.getRuntime();
       Process p = r.exec("traceroute 127.0.0.1");
       in = new BufferedReader(new InputStreamReader(p.getInputStream()));
       String line;
       if(p==null)
         System.out.println("could not connect");
       while((line=in.readLine())!=null){
         System.out.println(line);
         in.close();
       }
     }catch(IOException e){
    System.out.println(e.toString());
     }
  }
```

OUTPUT:

```
mohamedinam@Mohamed-Inam-PC:~

mohamedinam@Mohamed-Inam-PC:~$ javac Traceroute.java

mohamedinam@Mohamed-Inam-PC:~$ java Traceroute

traceroute to 127.0.0.1 (127.0.0.1), 64 hops max

1 127.0.0.1 0.005ms 0.002ms 0.001ms

mohamedinam@Mohamed-Inam-PC:~$
```

RESULT:

Thus the implementation of trace route and ping command is executed and verified successfully.

Ex: 2	Write a HTTP web client program to download a web page using
Date:	TCP sockets.

AIM:

To write a java program for socket for HTTP for web page upload and download.

ALGORITHM:

Client:

- 1. Start.
- 2. Create socket and establish the connection with the server.
- 3. Read the image to be uploaded from the disk
- 4. Send the image read to the server
- 5. Terminate the connection
- 6. Stop.

Server:

- 1. Start
- 2. Create socket, bind IP address and port number with the created socket and make server a listening server.
- 3. Accept the connection request from the client
- 4. Receive the image sent by the client.
- 5. Display the image.
- 6. Close the connection.
- 7. Stop.

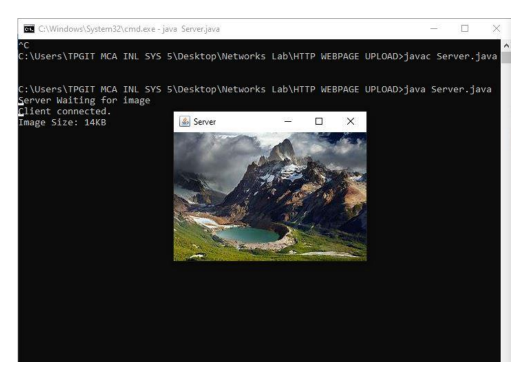
PROGRAM

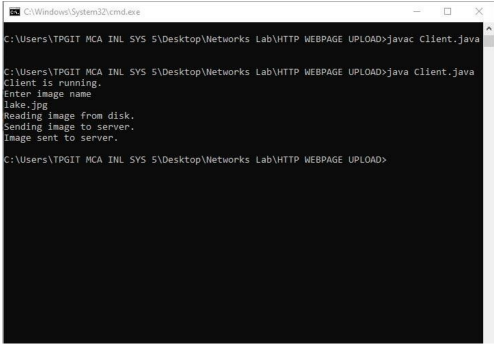
Client

```
import javax.swing.*;
import java.net.*;
import java.awt.image.*;
import javax.imageio.*;
import java.io.*;
import java.awt.image.BufferedImage; import
java.io.ByteArrayOutputStream; import
java.io.File;
import java.io.IOException; import
javax.imageio.ImageIO;
public class Client
       public static void main(String args[]) throws Exception
              Socket soc;
              BufferedImage img = null;
              soc=new
          Socket("localhost",4000);
              System.out.println("Client is running.
       ");
              try {
                      System.out.println("Reading image from disk. ");
                      img = ImageIO.read(new File("digital_image_processing.jpg"));
                      ByteArrayOutputStream baos = new ByteArrayOutputStream();
                      ImageIO.write(img, "jpg", baos);
                      baos.flush();
                      byte[] bytes = baos.toByteArray(); baos.close();
                      System.out.println("Sending image to server.");
                      OutputStream out = soc.getOutputStream();
                      DataOutputStream dos = new DataOutputStream(out);
                      dos.writeInt(bytes.length);
                      dos.write(bytes, 0, bytes.length);
                      System.out.println("Image sent to server. ");
                      dos.close();
                      out.close();
              catch (Exception e)
                      System.out.println("Exception: " + e.getMessage());
```

```
soc.close();
              soc.close();
       }
}
<u>Server</u>
import java.net.*;
import java.io.*;
import java.awt.image.*;
import javax.imageio.*;
import javax.swing.*;
class Server
       public static void main(String args[]) throws Exception
              ServerSocket server=null;
              Socket:
              server=new ServerSocket(4000);
              System.out.println("Server Waiting for image");
              socket=server.accept(); System.out.println("Client connected.");
              InputStream in = socket.getInputStream();
               DataInputStream dis = new DataInputStream(in);
               int len = dis.readInt();
              System.out.println("Image Size: " + len/1024 + "KB"); byte[] data = new byte[len];
               dis.readFully(data);
              dis.close();
              in.close();
              InputStream ian = new ByteArrayInputStream(data);
               BufferedImage bImage = ImageIO.read(ian);
              JFrame f = new JFrame("Server");
               ImageIcon icon = new ImageIcon(bImage);
              JLabel l = new JLabel();
              l.setIcon(icon);
              f.add(1);
              f.pack();
              f.setVisible(true);
       }
}
```

OUTPUT:





RESULT:

Thus, the socket program for HTTP for web page upload and download was developed and executed successfully.

Ex: 3	Applications using TCP sockets like: Echo client and echo server, Chat,
Date:	File Transfer

AIM

To write a java program for application using TCP Sockets Links

A.Echo client and echo server

ALGORITHM

Client

- 1. Start
- 2. Create the TCP socket
- 3. Establish connection with the server
- 4. Get the message to be echoed from the user
- 5. Send the message to the server
- 6. Receive the message echoed by the server
- 7. Display the message received from the server
- 8. Terminate the connection
- 9. Stop

Server

- 1. Start
- 2. Create TCP socket, make it a listening socket
- 3. Accept the connection request sent by the client for connection establishment
- 4. Receive the message sent by the client
- 5. Display the received message
- 6. Send the received message to the client from which it receives
- 7. Close the connection when client initiates termination and server becomes a listening server, waiting for clients.
- 8. Stop.

PROGRAM:

EchoServer.java

```
import java.net.*;
import java.io.*;
public class EServer
       public static void main(String args[])
              ServerSocket s=null;
              String line;
              DataInputStream is;
              PrintStream ps;
              Socket c=null;
              try
               {
                      s=new ServerSocket(9000);
              catch(IOException e)
              try
              System.out.println(e);
              c=s.accept();
              is=new DataInputStream(c.getInputStream());
                      ps=new PrintStream(c.getOutputStream());
                      while(true)
                             line=is.readLine();
                             ps.println(line);
              catch(IOException e)
                      System.out.println(e);
       }
```

EchoClient.java

```
import java.net.*;
import java.io.*;
public class EClient
       public static void main(String arg[])
              Socket c=null;
              String line;
              DataInputStream is,is1;
              PrintStream os;
              try
               {
                      InetAddress ia = InetAddress.getLocalHost();
                      c=new Socket(ia,9000);
              catch(IOException e)
              try
              System.out.println(e);
              os=new PrintStream(c.getOutputStream());
              is=new DataInputStream(System.in);
              is1=new DataInputStream(c.getInputStream());
            while(true){
              System.out.println("Client:");
                             line=is.readLine();
                             os.println(line);
                             System.out.println("Server:" + is1.readLine());
              catch(IOException e)
                      System.out.println("Socket Closed!");
               }
       }}
```

OUTPUT:

```
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\Echo>javac EServer.java
Note: EServer.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.

C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\Echo>java EServer.java
Note: EServer.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
java.net.SocketException: Connection reset

C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\Echo>_

C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
```

```
C:\Windows\System32\cmd.exe
                                                                                                    X
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING 5
OCKET\Echo>javac EClient.java
Note: EClient.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\Echo>java EClient.java
Note: EClient.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.
Client:
Hi Server
Server:Hi Server
Client:
Hello
Server:Hello
Client:
End
Server: End
Client:
ds
Server:ds
Client:
Server:null
Client:
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\Echo>
```

B.Chat

ALGORITHM

Client

- 1. Start
- 2. Create the UDP datagram socket
- 3. Get the request message to be sent from the user
- 4. Send the request message to the server
- 5. If the request message is "END" go to step 10
- 6. Wait for the reply message from the server
- 7. Receive the reply message sent by the server
- 8. Display the reply message received from the server
- 9. Repeat the steps from 3 to 8
- 10. Stop

Server

- 1. Start
- 2. Create UDP datagram socket, make it a listening socket
- 3. Receive the request message sent by the client
- 4. If the received message is "END" go to step 10
- 5. Retrieve the client's IP address from the request message received
- 6. Display the received message
- 7. Get the reply message from the user
- 8. Send the reply message to the client
- 9. Repeat the steps from 3 to 8.
- 10. Stop.

PROGRAM

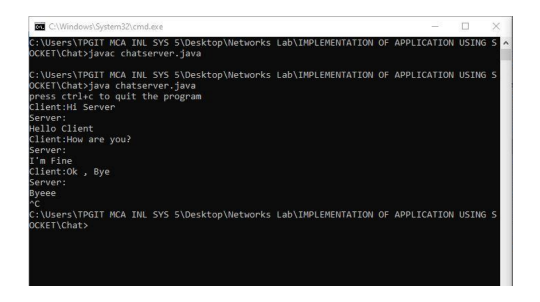
UDPserver.java

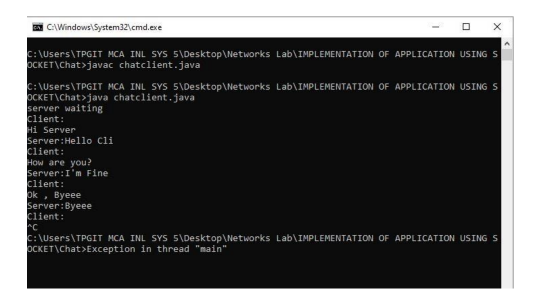
```
import java.io.*;
import java.net.*;
class UDPserver
       public static DatagramSocket ds;
       public static byte buffer[]=new byte[1024];
       public static int clientport=789,serverport=790;
       public static void main(String args[])throws Exception
              ds=new DatagramSocket(clientport);
              System.out.println("press ctrl+c to quit the program");
              BufferedReader dis=new BufferedReader(new InputStreamReader(System.in));
              InetAddress ia=InetAddress.geyLocalHost();
              while(true)
                      DatagramPacket p=new DatagramPacket(buffer,buffer.length);
                      ds.receive(p);
                      String psx=new String(p.getData(),0,p.getLength());
                      System.out.println("Client:" + psx);
                      System.out.println("Server:");
                      String str=dis.readLine();
                      if(str.equals("end"))
                             break;
                      buffer=str.getBytes();
                      ds.send(new DatagramPacket(buffer,str.length(),ia,serverport));
       }
}
```

UDPclient.iava

```
import java .io.*;
import java.net.*;
class UDPclient
       public static DatagramSocket ds;
       public static int clientport=789,serverport=790;
       public static void main(String args[])throws Exception
              byte buffer[]=new byte[1024];
              ds=new DatagramSocket(serverport);
              BufferedReader dis=new BufferedReader(new InputStreamReader(System.in));
              System.out.println("server waiting");
              InetAddress ia=InetAddress.getLocalHost();
              while(true)
                      System.out.println("Client:");
                      String str=dis.readLine();
                      if(str.equals("end"))
                             break;
                      buffer=str.getBytes();
                      ds.send(new DatagramPacket(buffer,str.length(),ia,clientport));
                      DatagramPacket p=new DatagramPacket(buffer,buffer.length);
                      ds.receive(p);
                      String psx=new String(p.getData(),0,p.getLength());
                      System.out.println("Server:" + psx);
       }
}
```

OUTPUT:





C. File Transfer

AIM:

To write a java program for file transfer using TCP Sockets.

Algorithm

Server

- 1. Import java packages and create class file server.
- 2. Create a new server socket and bind it to the port.
- 3. Accept the client connection
- 4. Get the file name and stored into the BufferedReader.
- 5. Create a new object class file and realine.
- 6. If file is exists then FileReader read the content until EOF is reached.
- 7. Stop the program.

Client

- 1. Import java packages and create class file server.
- 2. Create a new server socket and bind it to the port.
- 3. Now connection is established.
- 4. The object of a BufferReader class is used for storing data content which has been retrieved from socket object.
- 5. The connection is closed.
- 6. Stop the program.

PROGRAM

File Server.iava

```
import java.io.BufferedInputStream;
import java.io.File;
import java.io.FileInputStream;
import java.io.OutputStream;
import java.net.InetAddress;
import java.net.ServerSocket;
import java.net.Socket
public class FileServer
  public static void main(String[] args) throws Exception
       {
           //Initialize Sockets
            ServerSocket ssock = new ServerSocket(5000); Socket
            = ssock.accept();
          //The InetAddress specification
              InetAddress IA = InetAddress.getByName("localhost");
      //Specify the file
            File = new File("e:\\Bookmarks.html");
           FileInputStream fis = new FileInputStream(file);
              BufferedInputStream bis = new BufferedInputStream(fis); //Get
              socket's output stream
              OutputStream os = socket.getOutputStream(); //Read
            File Contents into contents array
              byte[] contents;
              long fileLength = file.length();
              long current = 0;
              long start = System.nanoTime();
              while(current!=fileLength){
                      int size = 10000;
                     if(fileLength - current >= size)
                        current += size;
                      else{
                                size = (int)(fileLength - current);
                               current = fileLength;
```

```
contents = new byte[size];
                 bis.read(contents, 0, size); os.write(contents);
                 System.out.print("Sending file ... "+(current*100)/fileLength+"% complete!");
           os.flush();
        //File transfer done. Close the socket connection!
       socket.close():
       ssock.close();
       System.out.println("File sent succesfully!");
       } }
File Client:
 import java.io.BufferedOutputStream;
 import java.io.FileOutputStream;
 import java.io.InputStream;
 import java.net.InetAddress;
 import java.net.Socket;
 public class FileClient {
   public static void main(String[] args) throws Exception{
      //Initialize socket
            Socket = new Socket(InetAddress.getByName("localhost"), 5000); byte[]contents =
               new byte[10000];
      //Initialize the FileOutputStream to the output file's full path. FileOutputStream fos = new
            FileOutputStream("e:\\Bookmarks1.html");
                BufferedOutputStream bos = new BufferedOutputStream(fos);
               InputStream is = socket.getInputStream();
      //No of bytes read in one read() call
            int bytesRead = 0;
           while((bytesRead=is.read(contents))!=-1)
                 bos.write(contents, 0, bytesRead);
           bos.flush();
           socket.close();
           System.out.println("File saved successfully!");
   }
```

OUTPUT:

```
C:\Windows\System32\cmd.exe
                                                                                                                                                                      X
 C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
 OCKET\FileTransfer>javac Clientfile.java
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\FileTransfer>java Clientfile.java
File saved successfully!
 C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\FileTransfer>
  C:\Windows\System32\cmd.exe
  :\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
 OCKET\FileTransfer>javac Serverfile.java
 C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S
OCKET\FileTransfer>java Serverfi
Sending file ... 6% complete!
Sending file ... 13% complete!
Sending file ... 20% complete!
Sending file ... 26% complete!
Sending file ... 33% complete!
Sending file ... 40% complete!
Sending file ... 47% complete!
Sending file ... 53% complete!
Sending file ... 50% complete!
Sending file ... 60% complete!
Sending file ... 67% complete!
Sending file ... 74% complete!
Sending file ... 80% complete!
Sending file ... 80% complete!
Sending file ... 87% complete!
Sending file ... 94% complete!
 OCKET\FileTransfer>java Serverfile.java
```

RESULT:

File sent succesfully!

Thus the java application program using TCP Sockets was developed and executed successfully.

C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING S OCKET\FileTransfer>_

Ex: 4	
Date:	Simulation of DNS using UDP sockets.

AIM

To write a java program for DNS application

ALGORITHM

Server

- 1. Start
- 2. Create UDP datagram socket
- 3. Create a table that maps host name and IP address
- 4. Receive the host name from the client
- 5. Retrieve the client's IP address from the received datagram
- 6. Get the IP address mapped for the host name from the table.
- 7. Display the host name and corresponding IP address
- 8. Send the IP address for the requested host name to the client
- 9. Stop.

Client

- 1. Start
- 2. Create UDP datagram socket.
- 3. Get the host name from the client
- 4. Send the host name to the server
- 5. Wait for the reply from the server
- 6. Receive the reply datagram and read the IP address for the requested host name
- 7. Display the IP address.
- 8. Stop.

PROGRAM

DNSServer

```
import java.io.*;import java.net.*;
public class udpdnsserver
       private static int indexOf(String[] array, String str)
              str = str.trim();
              for (int i=0; i < array.length; i++)
                      if (array[i].equals(str))
                             return i;
              return -1;
       public static void main(String arg[])throws IOException
              String[] hosts = {"yahoo.com", "gmail.com", "cricinfo.com", "facebook.com"};
              String[] ip = {"68.180.206.184", "209.85.148.19", "80.168.92.140", "69.63.189.16"};
              System.out.println("Press Ctrl + C to Quit");
               while (true)
                      DatagramSocket serversocket=new DatagramSocket(1362);
                      byte[] senddata = new byte[1021];
                      byte[] receivedata = new byte[1021];
                      DatagramPacket recvpack = new DatagramPacket(receivedata, receivedata.length);
                      serversocket.receive(recvpack);
                      String sen = new String(recvpack.getData());
                      InetAddress ipaddress = recvpack.getAddress();
                      int port = recvpack.getPort();
                      String capsent;
                      System.out.println("Request for host " + sen);
                      if(indexOf (hosts, sen) != -1)
                             capsent = ip[indexOf (hosts, sen)];
                      else
                             capsent = "Host Not Found";
                      senddata = capsent.getBytes();
                DatagramPacket pack = new DatagramPacket (senddata, senddata.length,ipaddress,port);
                      serversocket.send(pack);
                      serversocket.close();
               }}}
```

DNS Client

```
import java.io.*;
import java.net.*;
public class udpdnsclient
       public static void main(String args[])throws IOException
              BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
              DatagramSocket clientsocket = new DatagramSocket();
              InetAddress ipaddress;
              if (args.length == 0)
                     ipaddress = InetAddress.getLocalHost();
              else
                     ipaddress = InetAddress.getByName(args[0]);
                     byte[] senddata = new byte[1024];
                     byte[] receivedata = new byte[1024];
                     int portaddr = 1362;
                     System.out.print("Enter the hostname : ");
                     String sentence = br.readLine();
                     Senddata = sentence.getBytes();
                     DatagramPacket pack = new DatagramPacket(senddata,senddata.length,
ipaddress,portaddr);
                     clientsocket.send(pack);
                    DatagramPacket recvpack = new DatagramPacket(receivedata, receivedata.length);
                     clientsocket.receive(recvpack);
                     String modified = new String(recvpack.getData());
                     System.out.println("IP Address: " + modified);
                     clientsocket.close();
                    }}
```

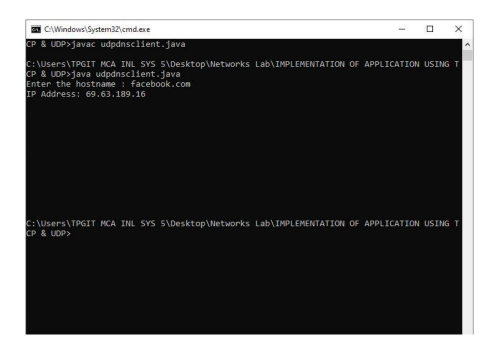
OUTPUT:

```
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING T CP & UDP>javac udpdnsserver.java

C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\IMPLEMENTATION OF APPLICATION USING T CP & UDP>java udpdnsserver.java

Press Ctrl + C to Quit

Request for host facebook.com
```



RESULT:

Thus the java application program using UDP Sockets to implement DNS was developed and executed successfully.

Ex: 5	
Date:	Write a code simulating ARP /RARP protocols.

AIM:

To write a java program for simulating ARP and RARP protocols using TCP.

ALGORITHM:

Client

- 1. Start the program
- 2. Create socket and establish connection with the server.
- 3. Get the IP address to be converted into MAC address from the user.
- 4. Send this IP address to server.
- 5. Receive the MAC address for the IP address from the server.
- 6. Display the received MAC address
- 7. Terminate the connection

Server

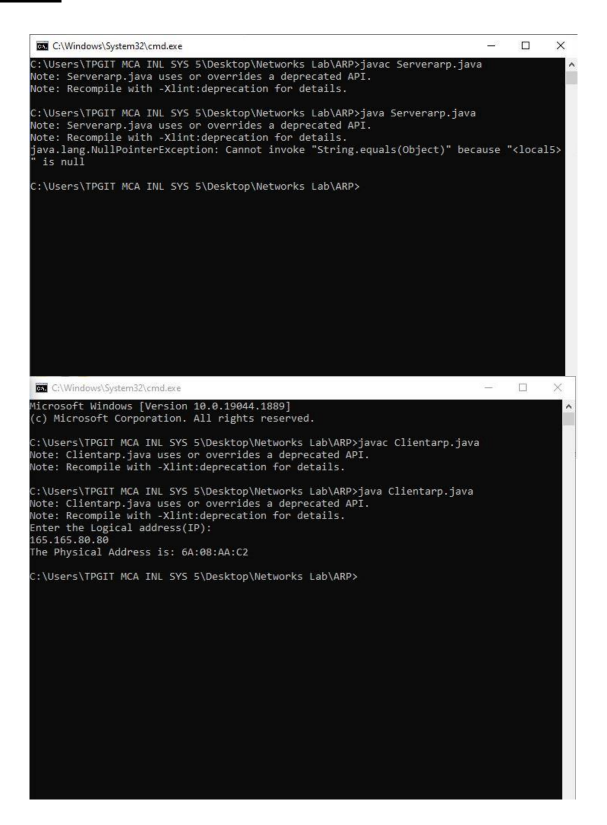
- 1. Start the program
- 2. Create the socket, bind the socket created with IP address and port number and make it a listening socket.
- 3. Accept the connection request when it is requested by the client.
- 4. Server maintains the table in which IP and corresponding MAC addresses are stored
- 5. Receive the IP address sent by the client.
- 6. Retrieve the corresponding MAC address for the IP address and send it to the client.
- 7. Close the connection with the client and now the server becomes a listening server waiting for the connection request from other clients
- 8. Stop

PROGRAM

Client:

```
import java.io.*;
import java.net.*;
import java.util.*;
class Clientarp
       public static void main(String args[])
       try
              BufferedReader in=new BufferedReader(new InputStreamReader(System.in));
              Socket clsct=new Socket("127.0.0.1",139)
              DataInputStream din=new DataInputStream(clsct.getInputStream());
              DataOutputStream dout=new DataOutputStream(clsct.getOutputStream());
              System.out.println("Enter the Logical address(IP):");
              String str1=in.readLine();
              dout.writeBytes(str1+'\n';
              String str=din.readLine();
              System.out.println("The Physical Address is: "+str);
              clsct.close();
       catch (Exception e)
              System.out.println(e);
       }}
}
```

```
Server:
import java.io.*;
import java.net.*;
import java.util.*;
class Serverarp
       public static void main(String args[])
       try{
              ServerSocket obj=new
              ServerSocket(139); Socket
              obj1=obj.accept();
              while(true)
                      DataInputStream din=new DataInputStream(obj1.getInputStream());
                      DataOutputStream dout=new DataOutputStream(obj1.getOutputStream());
                      String str=din.readLine();
                      String ip[]={"165.165.80.80","165.165.79.1"};
                      String mac[]={"6A:08:AA:C2","8A:BC:E3:FA"};
                      for(int i=0;i<ip.length;i++)</pre>
                             if(str.equals(ip[i]))
                             {
                                     dout.writeBytes(mac[i]+\\n');
                                    break;
                             }
                      obj.close();
       }
       catch(Exception e)
              System.out.println(e);
       }}
}
```



(b) Program for Reverse Address Resolution Protocol (RARP) using UDP

ALGORITHM:

Client

- 1. Start the program
- 2. Create datagram socket
- 3. Get the MAC address to be converted into IP address from the user.
- 4. Send this MAC address to server using UDP datagram.
- 5. Receive the datagram from the server and display the corresponding IP address.
- 6. Stop

Server

- 1. Start the program.
- 2. Server maintains the table in which IP and corresponding MAC addresses are stored.
- 3. Create the datagram socket
- 4. Receive the datagram sent by the client and read the MAC address sent.
- 5. Retrieve the IP address for the received MAC address from the table.
- 6. Display the corresponding IP address.
- 7. Stop

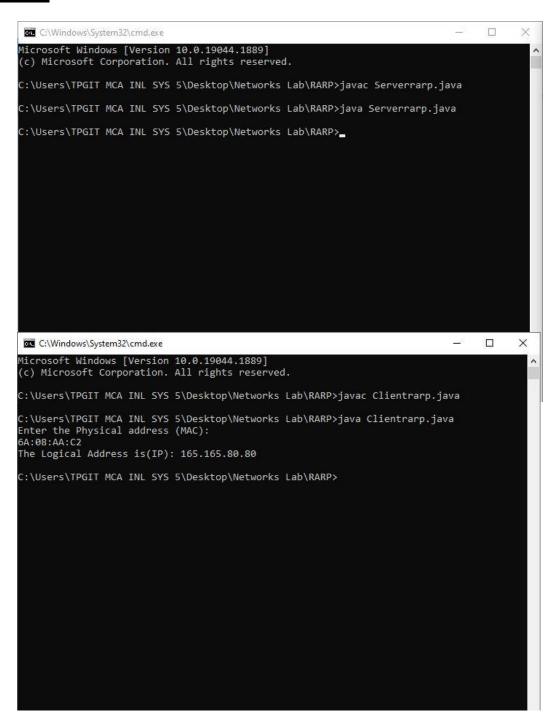
PROGRAM:

Client:

```
import java.io.*;
import java.net.*;
import java.util.*;
class Clientrarp12
       public static void main(String args[])
       try
              DatagramSocket client=new DatagramSocket();
              InetAddress addr=InetAddress.getByName("127.0.0.1");
              byte[] sendbyte=new byte[1024];
              byte[] receivebyte=new byte[1024];
              BufferedReader in=new BufferedReader(new InputStreamReader(System.in));
              System.out.println("Enter the Physical address (MAC):")
              String str=in.readLine(); sendbyte=str.getBytes();
           DatagramPacket sender=newDatagramPacket(sendbyte,sendbyte.length,addr,1309);
              client.send(sender);
              DatagramPacket receiver=new DatagramPacket(receivebyte,receivebyte.length);
              client.receive(receiver);
              String s=new String(receiver.getData());
              System.out.println("The Logical Address is(IP): "+s.trim());
              client.close();
              Catch(Exception e){
              System.out.println(e);
              }
              }}}
```

Server:

```
import java.io.*;
import java.net.*;
import java.util.*;
class Serverrarp12
public static void main(String args[])
try{
       DatagramSocket server=new DatagramSocket(1309);
       while(true)
              byte[] sendbyte=new byte[1024];
              byte[] receivebyte=new byte[1024];
              DatagramPacket receiver=new DatagramPacket(receivebyte,receivebyte.length);
              server.receive(receiver);
              String str=new String(receiver.getData());
              String s=str.trim();
              InetAddress addr=receiver.getAddress();
              int port=receiver.getPort();
              String
              ip[]={"165.165.80.80","165.165.79.1"};
              String mac[]={"6A:08:AA:C2","8A:BC:E3:FA"};
              for(int i=0;i<ip.length;i++)
                     if(s.equals(mac[i]))
                             sendbyte=ip[i].getBytes();
                             DatagramPacket sender = new
                                         DatagramPacket(sendbyte,sendbyte.length,addr,port);
                             server.send(sender);
                             break;
                     }}
              break;
       }}}catch(Exception e)
              System.out.println(e);
       }}}
```



RESULT:

Thus the program for implementing to display simulating ARP and RARP protocols was executed successfully and output is verified.

Ex: 6	Study of Network simulator (NS) and Simulation of Congestion Control
Date:	Algorithms using NS.

AIM:

To Study Network simulator (NS).and Simulation of Congestion Control Algorithms using NS

PRE LAB DISCUSSION:

NET WORK SIMULATOR (NS2)

Ns Overview

- Ns Status
- Periodical release (ns-2.26, Feb 2003)
- Platform support
- FreeBSD, Linux, Solaris, Windows and Mac

Ns functionalities

Routing, Transportation, Traffic sources, Queuing disciplines, QoS

Congestion Control Algorithms

- Slow start
- Additive increase/multiplicative decrease
- Fast retransmit and Fast recovery

Case Study: A simple Wireless network.

Ad hoc routing, mobile IP, sensor-MAC

Tracing, visualization and various utilitie

NS(Network Simulators)

Most of the commercial simulators are GUI driven, while some network simulators are CLI driven. The network model / configuration describes the state of the network (nodes,routers, switches, links) and the events (data transmissions, packet error etc.). An important output of simulations are the trace files. Trace files log every packet, every event that occurred in the simulation and are used for analysis. Network simulators can also provide other tools to facilitate visual analysis of trends and potential trouble spots.

Most network simulators use discrete event simulation, in which a list of pending "events" is stored, and those events are processed in order, with some events triggering future events—such as the event of the arrival of a packet at one node triggering the event of the arrival of that packet at a downstream node.

Simulation of networks is a very complex task. For example, if congestion is high, then estimation of the average occupancy is challenging because of high variance. To estimate the likelihood of a buffer overflow in a network, the time required for an accurate answer can be extremely large. Specialized techniques such as "control variates" and "importance sampling" have been developed to speed simulation.

Examples of network simulators

There are many both free/open-source and proprietary network simulators. Examples of notable network simulation software are, ordered after how often they are mentioned in research papers:

- 1. ns (open source)
- 2. OPNET (proprietary software)
- 3. NetSim (proprietary software)

Uses of network simulators

Network simulators serve a variety of needs. Compared to the cost and time involved in setting up an entire test bed containing multiple networked computers, routers and data links, network simulators are relatively fast and inexpensive. They allow engineers, researchers to test scenarios that might be particularly difficult or expensive to emulate using real hardware - for instance, simulating a scenario with several nodes or experimenting with a new protocol in the network. Network simulators are particularly useful in allowing researchers to test new networking protocols or changes to existing protocols in a controlled and reproducible environment. A typical network simulator encompasses a wide range of networking technologies and can help the users to build complex networks from basic building blocks such as a variety of nodes and links. With the help of simulators, one can design hierarchical networks using various types of nodes like computers, hubs, bridges, routers, switches, links, mobile units etc.

Various types of Wide Area Network (WAN) technologies like TCP, ATM, IP etc. and Local Area Network (LAN) technologies like Ethernet, token rings etc., can all be simulated with a typical simulator and the user can test, analyze various standard results apart from devising some novel protocol or strategy for routing etc. Network simulators are also widely used to simulate battlefield networks in Network-centric warfare.

There are a wide variety of network simulators, ranging from the very simple to the very complex. Minimally, a network simulator must enable a user to represent a network topology, specifying the nodes on the network, the links between those nodes and the traffic between the nodes. More complicated systems may allow the user to specify everything about the protocols used to handle traffic in a network. Graphical applications allow users to easily visualize the workings of their simulated environment. Text-based applications may provide a less intuitive interface, but may permit more advanced forms of customization.

Packet loss

Packet loss occurs when one or more packets of data travelling across a computer network fail to reach their destination. Packet loss is distinguished as one of the three main error types encountered in digital communications; the other two being bit error and spurious packets caused due to noise.

Packets can be lost in a network because they may be dropped when a queue in the network node overflows. The amount of packet loss during the steady state is another important property of a congestion control scheme. The larger the value of packet loss, the more difficult it is for transportlayer protocols to maintain high bandwidths, the sensitivity to loss of individual

packets, as well as to frequency and patterns of loss among longer packet sequences is strongly dependent on the application itself.

Throughput

Throughput is the main performance measure characteristic, and most widely used. In communication networks, such as Ethernet or packet radio, throughput or network throughput is the average rate of successful message delivery over a communication channel. Throughput is usually measured inbitsper second (bit/s orbps), and sometimes in data packets per second or data packets per time slot. This measures how soon the receiver is able to get a certain amount ofdata send by the sender. It is determined as the ratio of the total data received to the end to end delay. Throughput is an important factor which directly impacts the network performance.

Delay

Delay is the time elapsed while a packet travels from one point e.g., source premise or network ingress to destination premise or network degrees. The larger the value of delay, the more difficult it is for transport layer protocols to maintain highbandwidths. We will calculate end to end delay

Queue Length

A queuing system in networks can be described as packets arriving for service, waiting for service if it is not immediate, and if having waited for service, leaving the system after being served. Thus queue length is very important characteristic to determine that how well the active queue management of the congestion control algorithm has been working.

Congestion control Algorithms

Slow-start is used in conjunction with other algorithms to avoid sending more data than the network is capable of transmitting, that is, to avoid causing network congestion. The additive increase/multiplicative decrease (AIMD) algorithm is a feedback control algorithm. AIMD combines linear growth of the congestion window with an exponential reduction when a congestion takes place. Multiple flows using AIMD congestion control will eventually converge to use equal amounts of a contended link. Fast Retransmit is an enhancement to TCP that reduces the time a sender waits before retransmitting a lost segment.

Program:

```
include <wifi_lte/wifi_lte_rtable.h>
    struct r_hist_entry *elm, *elm2;
int num_later = 1;
elm = STAILQ_FIRST(&r_hist_);
while (elm != NULL && num_later <= num_dup_acks_){
    num_later;
    elm = STAILQ_NEXT(elm, linfo_);</pre>
```

```
}
   if (elm != NULL){
        elm = findDataPacketInRecvHistory(STAILQ_NEXT(elm,linfo_));
       if (elm != NULL){
             elm2 = STAILQ_NEXT(elm, linfo_);
             while(elm2 != NULL){
                    if (elm2->seq_num_ < seq_num && elm2->t_recv_ <
       time){
             STAILQ_REMOVE(&r_hist_,elm2,r_hist_entry,linfo_);
                         delete elm2;
                    } else
                           elm = elm2;
                    elm2 = STAILQ_NEXT(elm, linfo_);
        }
}
void DCCPTFRCAgent::removeAcksRecvHistory(){
struct r_hist_entry *elm1 = STAILQ_FIRST(&r_hist_);
struct r_hist_entry *elm2;
int num_later = 1;
while (elm1 != NULL && num_later <= num_dup_acks_){</pre>
        num_later;
        elm1 = STAILQ_NEXT(elm1, linfo_);
}
if(elm1 == NULL)
       return;
elm2 = STAILQ_NEXT(elm1, linfo_);
while(elm2 != NULL){
       if (elm2->type\_ == DCCP\_ACK){
             STAILQ_REMOVE(&r_hist_,elm2,r_hist_entry,linfo_);
             delete elm2;
        } else {
             elm1 = elm2;
        }
```

```
elm2 = STAILQ_NEXT(elm1, linfo_);
}
inline r_hist_entry
    *DCCPTFRCAgent::findDataPacketInRecvHistory(r_hist_entry *start){
while(start != NULL && start->type_ == DCCP_ACK)
    start = STAILQ_NEXT(start,linfo_);
return start;
}
```

RESULT:

Thus we have Studied Network simulator (NS) and Simulation of Congestion Control Algorithms using NS.

Ex: 7	
Date:	Study of TCP/UDP performance using Simulation tool.

AIM:

To simulate the performance of TCP/UDP using NS2.

TCP Performance

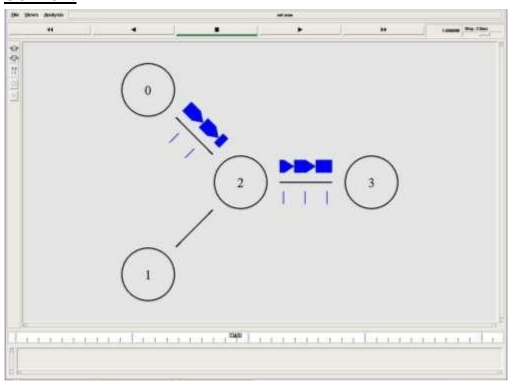
Algorithm

- 1. Create a Simulator object.
- 2. Set routing as dynamic.
- 3. Open the trace and nam trace files.
- 4. Define the finish procedure.
- 5. Create nodes and the links between them.
- 6. Create the agents and attach them to the nodes.
- 7. Create the applications and attach them to the tcp agent.
- 8. Connect tcp and tcp sink.
- 9. Run the simulation.

PROGRAM:

```
set ns [new Simulator]
$ns color 0 Blue
$ns color 1 Red
$ns color 2 Yellow
set n0 [$ns node]
set n1 [$ns node]
set n2 [$ns node]
set n3 [$ns node]
set f [open tcpout.tr w]
$ns trace-all $f
set nf [open tcpout.nam w]
$ns namtrace-all $nf
$ns duplex-link $n0 $n2 5Mb 2ms DropTail
$ns duplex-link $n1 $n2 5Mb 2ms DropTail
$ns duplex-link $n2 $n3 1.5Mb 10ms DropTail
$ns duplex-link-op $n0 $n2 orient right-up
$ns duplex-link-op $n1 $n2 orient right-down
$ns duplex-link-op $n2 $n3 orient right
$ns duplex-link-op $n2 $n3 queuePos 0.5
set tcp [new Agent/TCP]
$tcp set class_ 1
set sink [new Agent/TCPSink]
$ns attach-agent $n1 $tcp
$ns attach-agent $n3 $sink
$ns connect $tcp $sink
set ftp [new Application/FTP]
$ftp attach-agent $tcp
$ns at 1.2 "$ftp start"
$ns at 1.35 "$ns detach-agent $n1 $tcp; $ns detach-agent $n3 $sink"
$ns at 3.0 "finish"
proc finish {} {
        global ns f nf
        $ns flush-trace
        close $f
```

```
close $nf
puts "Running nam.."
exec xgraph tcpout.tr -geometry 600x800 &
exec nam tcpout.nam &
exit 0
}
$ns run
```



UDP Performance

ALGORITHM:

- 1. Create a Simulator object.
- 2. Set routing as dynamic.
- 3. Open the trace and nam trace files.
- 4. Define the finish procedure.
- 5. Create nodes and the links between them.
- 6. Create the agents and attach them to the nodes.
- 7. Create the applications and attach them to the UDP agent.
- 8. Connect udp and null agents.
- 9. Run the simulation.

PROGRAM:

set ns [new Simulator]

\$ns color 0 Blue

\$ns color 1 Red

\$ns color 2 Yellow

set n0 [\$ns node]

set n1 [\$ns node]

set n2 [\$ns node]

set n3 [\$ns node]

set f [open udpout.tr w]

\$ns trace-all \$f

set nf [open udpout.nam w]

\$ns namtrace-all \$nf

\$ns duplex-link \$n0 \$n2 5Mb 2ms DropTail

\$ns duplex-link \$n1 \$n2 5Mb 2ms DropTail

\$ns duplex-link \$n2 \$n3 1.5Mb 10ms DropTail

\$ns duplex-link-op \$n0 \$n2 orient right-up

\$ns duplex-link-op \$n1 \$n2 orient right-down

\$ns duplex-link-op \$n2 \$n3 orient right

\$ns duplex-link-op \$n2 \$n3 queuePos 0.5

set udp0 [new Agent/UDP]

\$ns attach-agent \$n0 \$udp0

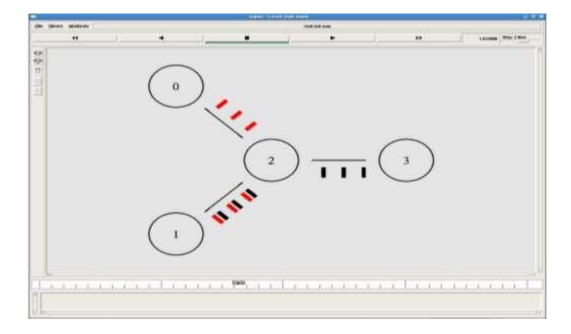
set cbr0 [new Application/Traffic/CBR]

\$cbr0 attach-agent \$udp0

set udp1 [new Agent/UDP]

\$ns attach-agent \$n3 \$udp1

```
$udp1 set class_0
set cbr1 [new Application/Traffic/CBR]
$cbr1 attach-agent $udp1
set null0 [new Agent/Null]
$ns attach-agent $n1 $null0
set null1 [new Agent/Null]
$ns attach-agent $n1 $null1
$ns connect $udp0 $null0
$ns connect $udp1 $null1
$ns at 1.0 "$cbr0 start"
$ns at 1.1 "$cbr1 start"
puts [$cbr0 set packetSize_]
puts [$cbr0 set interval_]
$ns at 3.0 "finish"
proc finish {} {
        global ns f nf
        $ns flush-trace
        close $f
        close $nf
        puts "Running nam.."
        exec nam udpout.nam &
        exit 0
}
$ns run
```



RESULT:

Thus the study of TCP/UDP performance is done successfully.

Ex: 8	
Date:	Simulation of Distance Vector/ Link State Routing algorithm.

AIM:

To simulate the Distance vector and link state routing protocols using NS2.

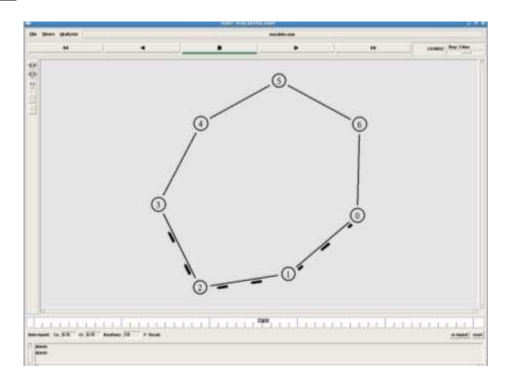
ALGORITHM:

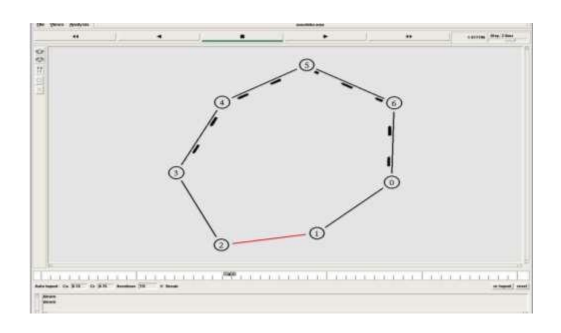
- 1. Create a Simulator object.
- 2. Set routing as dynamic.
- 3. Open the trace and nam trace files.
- 4. Define the finish procedure.
- 5. Create nodes and the links between them.
- 6. Create the agents and attach them to the nodes.
- 7. Create the applications and attach them to the udp agent.
- 8. Connect udp and null..
- 9. At 1 sec the link between node 1 and 2 is broken.
- 10. At 2 sec the link is up again.
- 11. Run the simulation.

LINK STATE ROUTING PROTOCOL

PROGRAM

```
set ns [new Simulator]
$ns rtproto LS
set nf [open linkstate.nam w]
$ns namtrace-all $nf
set f0 [open linkstate.tr w]
$ns trace-all $f0
proc finish {} {
         global ns f0 nf
         $ns flush-trace
         close $f0
         close $nf
         exec nam linkstate.nam &
         exit 0
}
for \{ \text{set i } 0 \} \{ \text{$i < 7} \} \{ \text{incr i} \} \{ \}
         set n($i) [$ns node]
for {set i 0} {$i < 7} {incr i} {
         $ns duplex-link $n($i) $n([expr ($i+1)%7]) 1Mb 10ms DropTail
}
set udp0 [new Agent/UDP]
$ns attach-agent $n(0) $udp0
set cbr0 [new Application/Traffic/CBR]
$cbr0 set packetSize_ 500
$cbr0 set interval_ 0.005
$cbr0 attach-agent $udp0
set null0 [new Agent/Null]
$ns attach-agent $n(3) $null0
$ns connect $udp0 $null0
$ns at 0.5 "$cbr0 start"
n 	ext{sns} rtmodel-at 1.0 down <math>n(1) 	ext{sn}(2)
n \approx 1000 $n \tag{1} $n(2)
$ns at 4.5 "$cbr0 stop"
```





DISTANCE VECTOR ROUTING ALGORITHM

ALGORITHM:

- 1. Create a simulator object
- 2. Set routing protocol to Distance Vector routing
- 3. Trace packets on all links onto NAM trace and text trace file
- 4. Define finish procedure to close files, flush tracing and run NAM
- 5. Create eight nodes
- 6. Specify the link characteristics between nodes
- 7. Describe their layout topology as a octagon
- 8. Add UDP agent for node n1
- 9. Create CBR traffic on top of UDP and set traffic parameters.
- 10. Add a sink agent to node n4
- 11. Connect source and the sink
- 12. Schedule events as follows:
 - a. Start traffic flow at 0.5
 - b. Down the link n3-n4 at 1.0
 - c. Up the link n3-n4 at 2.0
 - d. Stop traffic at 3.0
 - e. Call finish procedure at 5.0
- 13. Start the scheduler
- 14. Observe the traffic route when link is up and down
- 15. View the simulated events and trace file analyze it
- 16. Stop

PROGRAM

```
#Distance vector routing protocol – distvect.tcl
#Create a simulator object
set ns [new Simulator]
#Use distance vector routing
$ns rtproto DV
#Open the nam trace file
set nf [open out.nam w]
$ns namtrace-all $nf
# Open tracefile
set nt [open trace.tr w]
$ns trace-all $nt
#Define 'finish' procedure
proc finish {}
       global ns nf
       $ns flush-trace
       #Close the trace file
       close $nf
       #Execute nam on the trace file
       exec nam -a out.nam &
       exit 0
}
# Create 8 nodes
set n1 [$ns node]
set n2 [$ns node]
set n3 [$ns node]
set n4 [$ns node]
set n5 [$ns node]
set n6 [$ns node]
set n7 [$ns node]
set n8 [$ns node]
# Specify link characterestics
$ns duplex-link $n1 $n2 1Mb 10ms DropTail
$ns duplex-link $n2 $n3 1Mb 10ms DropTail
$ns duplex-link $n3 $n4 1Mb 10ms DropTail
$ns duplex-link $n4 $n5 1Mb 10ms DropTail
$ns duplex-link $n5 $n6 1Mb 10ms DropTail
$ns duplex-link $n6 $n7 1Mb 10ms DropTail
$ns duplex-link $n7 $n8 1Mb 10ms DropTail
$ns duplex-link $n8 $n1 1Mb 10ms DropTail
```

specify layout as a octagon

\$ns duplex-link-op \$n1 \$n2 orient left-up

\$ns duplex-link-op \$n2 \$n3 orient up

\$ns duplex-link-op \$n3 \$n4 orient right-up

\$ns duplex-link-op \$n4 \$n5 orient right

\$ns duplex-link-op \$n5 \$n6 orient right-down

\$ns duplex-link-op \$n6 \$n7 orient down

\$ns duplex-link-op \$n7 \$n8 orient left-down

\$ns duplex-link-op \$n8 \$n1 orient left

#Create a UDP agent and attach it to node n1

set udp0 [new Agent/UDP]

\$ns attach-agent \$n1 \$udp0

#Create a CBR traffic source and attach it to udp0

set cbr0 [new Application/Traffic/CBR]

\$cbr0 set packetSize_ 500

\$cbr0 set interval_ 0.005

\$cbr0 attach-agent \$udp0

#Create a Null agent (a traffic sink) and attach it to node n4

set null0 [new Agent/Null]

\$ns attach-agent \$n4 \$null0

#Connect the traffic source with the traffic sink

\$ns connect \$udp0 \$null0

#Schedule events for the CBR agent and the network dynamics

\$ns at 0.0 "\$n1 label Source"

\$ns at 0.0 "\$n4 label Destination"

\$ns at 0.5 "\$cbr0 start"

\$ns rtmodel-at 1.0 down \$n3 \$n4

\$ns rtmodel-at 2.0 up \$n3 \$n4

\$ns at 4.5 "\$cbr0 stop"

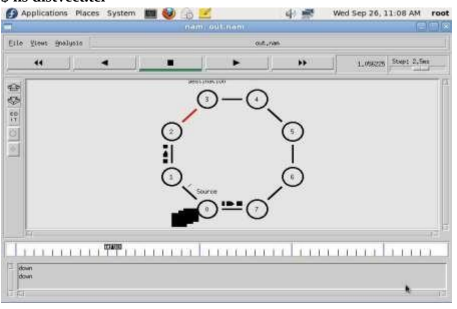
#Call the finish procedure after 5 seconds of simulation time

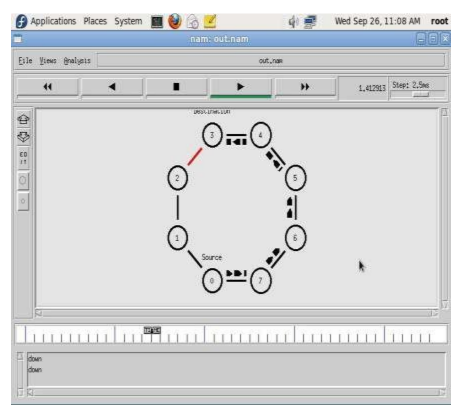
\$ns at 5.0 "finish"

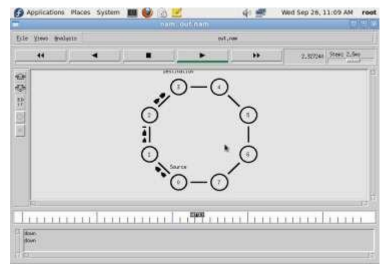
#Run the simulation

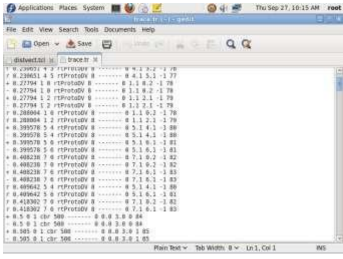
\$ns run

\$ ns distvect.tcl









RESULT:

Thus the simulation for Distance vector and link state routing protocols was done using NS2.

Ex:	
Date:	Performance evaluation of Routing protocols using Simulation tool.

(a) UNICAST ROUTING PROTOCOL

AIM:

To write a ns2 program for implementing unicast routing protocol.

ALGORITHM:

- 1. Start the program.
- 2. Declare the global variables ns for creating a new simulator.
- 3. Set the color for packets.
- 4. Open the network animator file in the name of file2 in the write mode.
- 5. Open the trace file in the name of file 1 in the write mode.
- 6. Set the unicast routing protocol to transfer the packets in network.
- 7. Create the required no of nodes.
- 8. Create the duplex-link between the nodes including the delay time, bandwidth and dropping queue mechanism.
- 9. Give the position for the links between the nodes.
- 10. Set a tcp reno connection for source node.
- 11. Set the destination node using tcp sink.
- 12. Setup a ftp connection over the tcp connection.
- 13. Down the connection between any nodes at a particular time.
- 14. Reconnect the downed connection at a particular time.
- 15. Define the finish procedure.
- 16. In the definition of the finish procedure declare the global variables ns, file1, and file2.
- 17. Close the trace file and name file and execute the network animation file.
- 18. At the particular time call the finish procedure.
- 19. Stop the program.

PROGRAM:

```
set ns [new Simulator]
#Define different colors for data flows (for NAM)
$ns color 1 Blue
$ns color 2 Red
#Open the Trace file
set file1 [open out.tr w]
$ns trace-all $file1
#Open the NAM trace file
set file2 [open out.nam w]
$ns namtrace-all $file2
#Define a 'finish' procedure
proc finish {}
    global ns file1 file2
     $ns flush-trace
     close $file1
    close $file2
    exec nam out.nam &
    exit 3
}
# Next line should be commented out to have the static routing
$ns rtproto DV
#Create six nodes
set n0 [$ns node]
set n1 [$ns node]
set n2 [$ns node]
set n4 [$ns node]
set n4 [$ns node]
set n5 [$ns node]
#Create links between the nodes
$ns duplex-link $n0 $n1 0.3Mb 10ms DropTail
$ns duplex-link $n1 $n2 0.3Mb 10ms DropTail
$ns duplex-link $n2 $n3 0.3Mb 10ms DropTail
$ns duplex-link $n1 $n4 0.3Mb 10ms DropTail
$ns duplex-link $n3 $n5 0.5Mb 10ms DropTail
$ns duplex-link $n4 $n5 0.5Mb 10ms DropTail
```

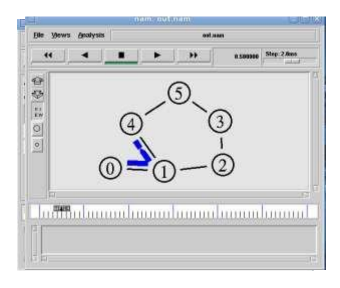
#Give node position (for NAM)
\$ns duplex-link-op \$n0 \$n1 orient right
\$ns duplex-link-op \$n1 \$n2 orient right
\$ns duplex-link-op \$n2 \$n3 orient up
\$ns duplex-link-op \$n1 \$n4 orient up-left
\$ns duplex-link-op \$n3 \$n5 orient left-up
\$ns duplex-link-op \$n4 \$n5 orient right-up

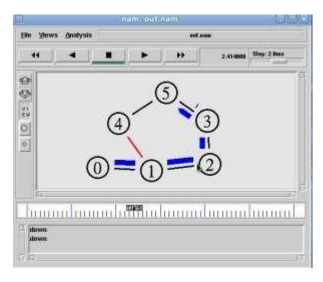
#Setup a TCP connection set tcp [new Agent/TCP/Newreno] \$ns attach-agent \$n0 \$tcp set sink [new Agent/TCPSink/DelAck] \$ns attach-agent \$n5 \$sink \$ns connect \$tcp \$sink \$tcp set fid_ 1

#Setup a FTP over TCP connection set ftp [new Application/FTP] \$ftp attach-agent \$tcp \$ftp set type_ FTP

\$ns rtmodel-at 1.0 down \$n1 \$n4

\$ns rtmodel-at 4.5 up \$n1 \$n4 \$ns at 0.1 "\$ftp start" \$ns at 6.0 "finish" \$ns run





(b) MULTICASTING ROUTING PROTOCOL

AIM:

To write a ns2 program for implementing multicasting routing protocol.

ALGORITHM:

- 1. Start the program.
- 2. Declare the global variables ns for creating a new simulator.
- 3. Set the color for packets.
- 4. Open the network animator file in the name of file2 in the write mode.
- 5. Open the trace file in the name of file 1 in the write mode.
- 6. Set the multicast routing protocol to transfer the packets in network.
- 7. Create the multicast capable no of nodes.
- 8. Create the duplex-link between the nodes including the delay time, bandwidth and dropping queue mechanism.
- 9. Give the position for the links between the nodes.
- 10. Set a udp connection for source node.
- 11. Set the destination node ,port and random false for the source and destination files.
- 12. Setup a traffic generator CBR for the source and destination files.
- 13. Down the connection between any nodes at a particular time.
- 14. Create the receive agent for joining and leaving if the nodes in the group.
- 15. Define the finish procedure.
- 16. In the definition of the finish procedure declare the global variables.
- 17. Close the trace file and namefile and execute the network animation file.
- 18. At the particular time call the finish procedure.
- 19. Stop the program.

PROGRAM:

Create scheduler #Create an event scheduler wit multicast turned on set ns [new Simulator -multicast on] #\$ns multicast **#Turn on Tracing** set tf [open output.tr w] \$ns trace-all \$tf # Turn on nam Tracing set fd [open mcast.nam w] \$ns namtrace-all \$fd # Create nodes set n0 [\$ns node] set n1 [\$ns node] set n2 [\$ns node] set n3 [\$ns node] set n4 [\$ns node] set n5 [\$ns node] set n6 [\$ns node] set n7 [\$ns node] # Create links \$ns duplex-link \$n0 \$n2 1.5Mb 10ms DropTail \$ns duplex-link \$n1 \$n2 1.5Mb 10ms DropTail \$ns duplex-link \$n2 \$n3 1.5Mb 10ms DropTail \$ns duplex-link \$n3 \$n4 1.5Mb 10ms DropTail \$ns duplex-link \$n3 \$n7 1.5Mb 10ms DropTail \$ns duplex-link \$n4 \$n5 1.5Mb 10ms DropTail \$ns duplex-link \$n4 \$n6 1.5Mb 10ms DropTail # Routing protocol: say distance vector #Protocols: CtrMcast, DM, ST, BST set mproto DM set mrthandle [\$ns mrtproto \$mproto {}] # Allocate group addresses set group1 [Node allocaddr] set group2 [Node allocaddr] # UDP Transport agent for the traffic source set udp0 [new Agent/UDP]

\$ns attach-agent \$n0 \$udp0 \$udp0 set dst_addr_ \$group1 \$udp0 set dst_port_ 0 set cbr1 [new Application/Traffic/CBR] \$cbr1 attach-agent \$udp0

Transport agent for the traffic source set udp1 [new Agent/UDP] \$ns attach-agent \$n1 \$udp1 \$udp1 set dst_addr_ \$group2 \$udp1 set dst_port_ 0 set cbr2 [new Application/Traffic/CBR] \$cbr2 attach-agent \$udp1

Create receiver set rcvr1 [new Agent/Null] \$ns attach-agent \$n5 \$rcvr1 \$ns at 1.0 "\$n5 join-group \$rcvr1 \$group1" set rcvr2 [new Agent/Null] \$ns attach-agent \$n6 \$rcvr2 \$ns at 1.5 "\$n6 join-group \$rcvr2 \$group1" set rcvr3 [new Agent/Null] \$ns attach-agent \$n7 \$rcvr3 \$ns at 2.0 "\$n7 join-group \$rcvr3 \$group1" set rcvr4 [new Agent/Null] \$ns attach-agent \$n5 \$rcvr1 \$ns at 2.5 "\$n5 join-group \$rcvr4 \$group2" set rcvr5 [new Agent/Null] \$ns attach-agent \$n6 \$rcvr2 \$ns at 3.0 "\$n6 join-group \$rcvr5 \$group2" set rcvr6 [new Agent/Null] \$ns attach-agent \$n7 \$rcvr3 \$ns at 3.5 "\$n7 join-group \$rcvr6 \$group2" \$ns at 4.0 "\$n5 leave-group \$rcvr1 \$group1" \$ns at 4.5 "\$n6 leave-group \$rcvr2 \$group1"

\$ns at 5.0 "\$n7 leave-group \$rcvr3 \$group1" \$ns at 5.5 "\$n5 leave-group \$rcvr4 \$group2" \$ns at 6.0 "\$n6 leave-group \$rcvr5 \$group2" \$ns at 6.5 "\$n7 leave-group \$rcvr6 \$group2"

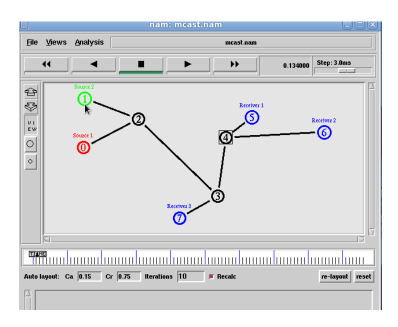
Schedule events

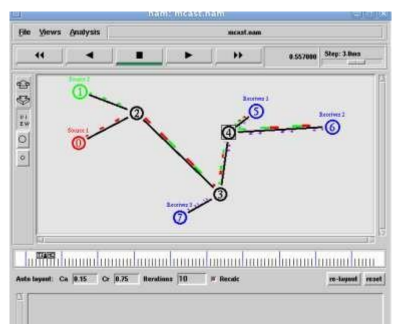
```
$ns at 0.5 "$cbr1 start"
$ns at 9.5 "$cbr1 stop"
$ns at 0.5 "$cbr2 start"
$ns at 9.5 "$cbr2 stop"
#post-processing
$ns at 10.0 "finish"
proc finish { }
       global ns tf
       $ns flush-trace
       close $tf
       exec nam mcast.nam &
       exit 0
}
# For nam
#Colors for packets from two meast groups
$ns color 10 red
$ns color 11 green
$ns color 30 purple
$ns color 31 green
# Manual layout: order of the link is significant!
#$ns duplex-link-op $n0 $n1 orient right
#$ns duplex-link-op $n0 $n2 orient right-up
#$ns duplex-link-op $n0 $n3 orient right-down
# Show queue on simplex link n0->n1
#$ns duplex-link-op $n2 $n3 queuePos 0.5
# Group 0 source
$udp0 set fid_ 10
$n0 color red
$n0 label "Source 1"
# Group 1 source
$udp1 set fid_ 11
$n1 color green
$n1 label "Source 2"
$n5 label "Receiver 1"
```

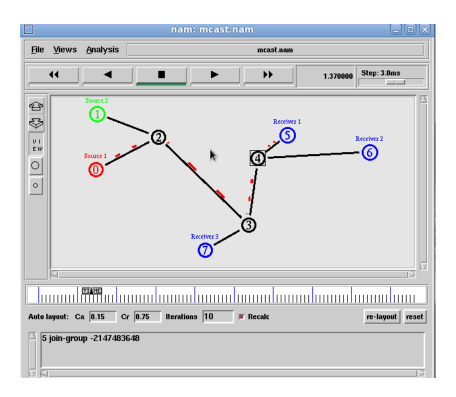
\$n5 color blue \$n6 label "Receiver 2" \$n6 color blue \$n7 label "Receiver 3" \$n7 color blue

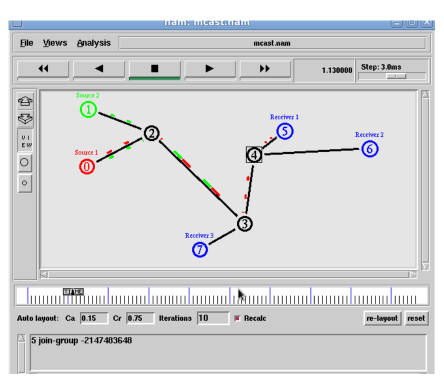
#\$n2 add-mark m0 red #\$n2 delete-mark m0"

Animation rate \$ns set-animation-rate 3.0ms \$ns run









RE 9	SULT:								
	Thus th						s to select t	he network	path with
its o	ptimum ar	ıd econom	ical during	g data trar	nsfer is do	ne.			

Ex:	
Date:	Simulation of error correction code (like CRC)

AIM:

To implement error checking code using java.

ALGORITHM:

- 1. Start the Program
- 2. Given a bit string, append 0S to the end of it (the number of 0s is the same as the degree of the generator polynomial) let B(x) be the polynomial corresponding to B.
- 3. Divide B(x) by some agreed on polynomial G(x) (generator polynomial) and determine the remainder R(x). This division is to be done using Modulo 2 Division.
- 4. Define T(x) = B(x) R(x)
- 5. (T(x)/G(x) => remainder 0)
- 6. Transmit T, the bit string corresponding to T(x).
- 7. Let T' represent the bit stream the receiver gets and T'(x) the associated polynomial. The receiver divides T1(x) by G(x). If there is a 0 remainder, the receiver concludes T = T' and no error occurred otherwise, the receiver concludes an error occurred and requires a retransmission
- 8. Stop the Program

PROGRAM:

```
import java.io.*;
class crc gen
public static void main(String args[]) throws IOException {
BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
int[] data;
int[] div;
int[] divisor;
int[] rem;
int∏ crc;
int data_bits, divisor_bits, tot_length;
System.out.println("Enter number of data bits: "); data bits=Integer.parseInt(br.readLine());
data=new int[data_bits];
System.out.println("Enter data bits : ");
for(int i=0; i<data_bits; i++)
data[i]=Integer.parseInt(br.readLine());
System.out.println("Enter number of bits in divisor: ");
divisor bits=Integer.parseInt(br.readLine()); divisor=new int[divisor bits];
System.out.println("Enter Divisor bits : ");
for(int i=0; i<divisor bits; i++)
divisor[i]=Integer.parseInt(br.readLine());
System.out.print("Data bits are : ");
for(int i=0; i< data_bits; i++)
System.out.print(data[i]);
System.out.println();
System.out.print("divisor bits are : ");
for(int i=0; i< divisor_bits; i++)
System.out.print(divisor[i]);
System.out.println();
tot_length=data_bits+divisor_bits-1;
div=new int[tot length];
rem=new int[tot_length];
crc=new int[tot length];
/* CRC GENERATION */
for(int i=0;i<data.length;i++)
div[i]=data[i];
System.out.print("Dividend (after appending 0's) are: "); for(int i=0; i< div.length; i++)
System.out.print(div[i]);
System.out.println();
for(int j=0; j<div.length; j++){
rem[j] = div[j];
rem=divide(div, divisor, rem);
for(int i=0;i<div.length;i++)
```

```
//append dividend and remainder
crc[i]=(div[i]^rem[i]);
System.out.println();
System.out.println("CRC code : ");
for(int i=0;i<crc.length;i++)
System.out.print(crc[i]);
/* ERROR DETECTION */
System.out.println();
System.out.println("Enter CRC code of "+tot_length+" bits: "); for(int i=0; i<crc.length; i++)
crc[i]=Integer.parseInt(br.readLine());
System.out.print("crc bits are : ");
for(int i=0; i < crc.length; i++)
System.out.print(crc[i]);
System.out.println();
for(int j=0; j<crc.length; j++){
rem[j] = crc[j];
rem=divide(crc, divisor, rem);
for(int i=0; i< rem.length; i++)
if(rem[i]!=0)
System.out.println("Error");break;
if(i==rem.length-1)
System.out.println("No Error");
System.out.println("THANK YOU. ....)");
static int[] divide(int div[],int divisor[], int rem[])
int cur=0;
while(true)
for(int i=0;i<divisor.length;i++)
rem[cur+i]=(rem[cur+i]^divisor[i]);
while(rem[cur]==0 && cur!=rem.length-1)
cur++;
if((rem.length-cur)<divisor.length)
break;
return rem;
```

```
C:\Windows\System32\cmd.exe
```

```
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\Error Correction Code>javac crc_gen.java
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\Error Correction Code>java crc_gen.java
Enter number of data bits :
Enter data bits :
Enter number of bits in divisor :
Enter Divisor bits :
Data bits are : 1011001
divisor bits are : 101
Dividend (after appending 0's) are : 101100100
CRC code :
101100111
Enter CRC code of 9 bits :
crc bits are : 101100101
Error
THANK YOU....:)
C:\Users\TPGIT MCA INL SYS 5\Desktop\Networks Lab\Error Correction Code>
```

RESULT:

Thus the above program for error checking code using was executed successfully.