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# **Experiment-2**

1. Create the following scenario with two nodes n0 and n1 and link in between.

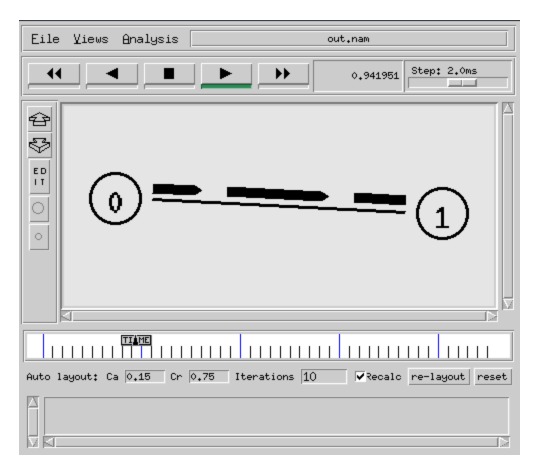
```
– Sender agent: Agent/UDP
- Receiver agent: Agent/Null

    Connect agents

– Data source: Application/Traffic/CBR
- Run from 0.5 to 4.5 sec, finish at 5.0 sec
Script:
set ns [new Simulator]
set nf [open out.nam w]
$ns namtrace-all $nf
proc finish {} {
     global ns nf
     $ns flush-trace
     close $nf
     exec nam out.nam &
     exit 0
}
$ns at 5.0 "finish"
set n0 [$ns node]
set n1 [$ns node]
$ns duplex-link $n0 $n1 1Mb 10ms DropTail
#Create a UDP agent and attach it to node n0
set udp0 [new Agent/UDP]
$ns attach-agent $n0 $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
set null0 [new Agent/Null]
$ns attach-agent $n1 $null0
$ns connect $udp0 $null0
$ns at 0.5 "$cbr0 start"
$ns at 4.5 "$cbr0 stop"
$ns run
```

#### **Output:**

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## 3. Write a TCL script to simulate a file transfer with using ns 2:

Consider a client and a server. The server is running a FTP application (over TCP). The client sends a request to download a file of size 10 MB from the server. Write a script to simulate this scenario. Let node #0 be the server and node #1 be the client. TCP packet size is 1500 B. Assume typical values for other parameters.

### Script:

set ns [new Simulator]

set namfile [open ex\_02.nam w] \$ns namtrace-all \$namfile

set tracefile [open ex\_02.tr w] \$ns trace-all \$tracefile

Agent/TCP set packetSize\_ 1500

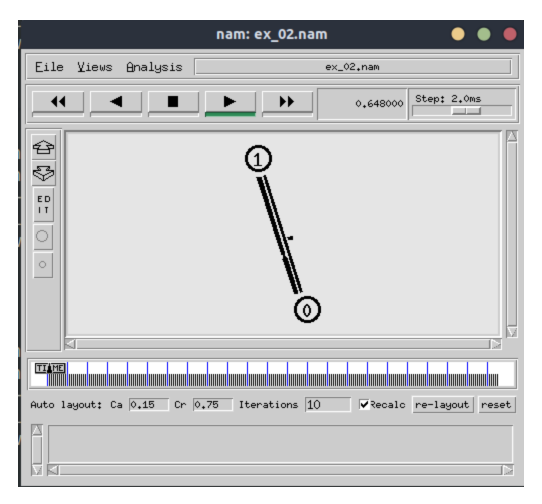
set n0 [\$ns node] set n1 [\$ns node]

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```
$ns duplex-link $n0 $n1 1Mb 10ms DropTail
set tcp [new Agent/TCP]
$ns attach-agent $n0 $tcp
set sink [new Agent/TCPSink]
$ns attach-agent $n1 $sink
$ns connect $tcp $sink
set ftp [new Application/FTP]
$ftp attach-agent $tcp
set filesize [expr 10*1024*1024]
$ns at 0.0 "$ftp send $filesize"
proc finish {} {
global ns namfile tracefile
$ns flush-trace
close $namfile
close $tracefile
set awkCode {
BEGIN {} {
if (\$1 == "r" \&\& \$4 == 1 \&\& \$6 > 1500) {
count = count + $6 - ($6 \% 1500);
print $2, count >> "ex_02.data";
} } END{}
exec awk $awkCode ex_02.tr
exec nam ex_02.nam &
exec xgraph -bb -tk -x Time -y Bytes ex_02.data -bg white &
exit 0
}
$ns at 100.0 "finish"
$ns run
```

#### **Output:**

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#### 4. Write a TCL script to simulate the network described below using ns2:

Consider a small network with five nodes n0, n1, n2, n3, n4, forming a star topology. The node n4 is at the center. Node n0 is a TCP source, which transmits packets to node n3 (a TCP sink) through the node n4. Node n1 is another traffic source, and sends UDP packets to node n2 through n4. The duration of the simulation time is 10 seconds.

#### Script:

set ns [new Simulator]
set namfile [open ex\_01.nam w]
\$ns namtrace-all \$namfile

set tracefile [open ex\_01.tr w] \$ns trace-all \$tracefile

set n0 [\$ns node] set n1 [\$ns node] set n2 [\$ns node]

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set n3 [\$ns node] set n4 [\$ns node]

\$ns duplex-link \$n0 \$n4 1Mb 10ms DropTail \$ns duplex-link \$n1 \$n4 1Mb 10ms DropTail \$ns duplex-link \$n4 \$n3 1Mb 10ms DropTail \$ns duplex-link \$n4 \$n2 1Mb 10ms DropTail

set tcp [new Agent/TCP] \$ns attach-agent \$n0 \$tcp

set sink [new Agent/TCPSink] \$ns attach-agent \$n3 \$sink

\$ns connect \$tcp \$sink

set ftp [new Application/FTP] \$ftp attach-agent \$tcp

set udp [new Agent/UDP] \$ns attach-agent \$n1 \$udp

set null [new Agent/Null] \$ns attach-agent \$n2 \$null

\$ns connect \$udp \$null

\$udp set class\_ 1 \$ns color 1 Blue

\$tcp set class\_ 2 \$ns color 2 Red

set cbr [new Application/Traffic/CBR] \$cbr set packetsize\_ 500 \$cbr set interval\_ 0.005 \$cbr attach-agent \$udp

\$ns at 0.0 "\$cbr start" \$ns at 0.0 "\$ftp start" \$ns at 9.0 "\$cbr stop" \$ns at 9.0 "\$ftp stop"

proc finish {} {

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global ns namfile tracefile \$ns flush-trace close \$namfile close \$tracefile exec nam ex\_01.nam & exit 0 }

\$ns at 10.0 "finish" \$ns run

## **Output:**

