## Program 2 (Ping message)

```
#Create Simulator
set ns [new Simulator]
#Use colors to differentiate the traffic
$ns color 1 Blue
$ns color 2 Red
#Open trace and NAM trace file set ntrace [open prog3.tr w]
$ns trace-all $ntrace
set namfile [open prog3.nam w]
$ns namtrace-all $namfile
#Finish Procedure proc Finish {} {
global ns ntrace namfile
#Dump all trace data and close the file
$ns flush-trace close $ntrace close $namfile
#Execute the nam animation file exec nam prog3.nam &
#Find the number of ping packets dropped
puts "The number of ping packets dropped are "
exec grep "^d" prog3.tr | cut -d " " -f 5 | grep -c "ping" & exit 0
}
#Create six nodes
for \{ \text{set i } 0 \} \{ \} \{ \text{incr i} \} \{ \} \}
set n($i) [$ns node]
}
#Connect the nodes
for \{ \text{set } j \ 0 \} \ \{ j < 5 \} \ \{ \text{incr } j \} \ \{ \} 
ns duplex-link (j) n([expr (j+1)]) 0.1Mb 10ms DropTail
}
#Define the recv function for the class 'Agent/Ping'
Agent/Ping instproc recv {from rtt} {
$self instvar node_
puts "node [$node_ id] received ping answer from $from with round trip time $rtt ms"
}
#Create two ping agents and attach them to n(0) and n(5)
set p0 [new Agent/Ping]
$p0 set class_ 1
```

## \$ns attach-agent \$n(0) \$p0

set p1 [new Agent/Ping] \$p1 set class\_ 1 \$ns attach-agent \$n(5) \$p1 \$ns connect \$p0 \$p1

#Set queue size and monitor the queue #Queue size is set to 2 to observe the drop in ping packets \$ns queue-limit \$n(2) \$n(3) 2 \$ns duplex-link-op \$n(2) \$n(3) queuePos 0.5

#Create Congestion
#Generate a Huge CBR traffic between n(2) and n(4)
set tcp0 [new Agent/TCP]
\$tcp0 set class\_ 2
\$ns attach-agent \$n(2) \$tcp0 set sink0 [new Agent/TCPSink]
\$ns attach-agent \$n(4) \$sink0
\$ns connect \$tcp0 \$sink0

#Apply CBR traffic over TCP set cbr0 [new Application/Traffic/CBR] \$cbr0 set packetSize\_ 500 \$cbr0 set rate\_ 1Mb \$cbr0 attach-agent \$tcp0

## **#Schedule events**

\$ns at 0.2 "\$p0 send"

\$ns at 0.4 "\$p1 send"

\$ns at 0.4 "\$cbr0 start"

\$ns at 0.8 "\$p0 send"

\$ns at 1.0 "\$p1 send"

\$ns at 1.2 "\$cbr0 stop"

\$ns at 1.4 "\$p0 send"

\$ns at 1.6 "\$p1 send"

\$ns at 1.8 "Finish"

#Run the Simulation

\$ns run