set ns [new Simulator]

set tf [open ex1.tr w]

$ns trace-all $tf

set nf [open ex1.nam w]

$ns namtrace-all $nf

set n0 [$ns node]

set n1 [$ns node]

$ns duplex-link $n0 $n1 1Mb 10ms DropTail

puts "Simulation started with two nodes: n0 and n1"

$ns at 1.0 "puts \"Packet sent from n0 to n1 at 1.0s\""

$ns at 4.0 "puts \"Packet received at n1 from n0 at 2.0s\""

proc finish {} {

global ns tracefd

$ns flush-trace

close $tracefd

# close $namfile

exec nam out.nam &

puts "Simulation finished."

exit 0

}

$ns at 5.0 "finish"

$ns run