

EE122

Introduction to NS-2

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Definitions

- Link bandwidth (capacity): maximum rate (in bps) at which the sender can send data along the link
- Propagation delay: time it takes the signal to travel from source to destination
- Packet transmission time: time it takes the sender to transmit all bits of the packet
- Queuing delay: time the packet need to wait before being transmitted because the queue was not empty when it arrived
- Processing Time: time it takes a router/switch to process the packet header, manage memory, etc

Outline

- **Review of network performance metrics**
- ns-2
- ns-2 demo

Definitions

- Throughput of a connection or link = total number of bits successfully transmitted during some period $[t, t + T)$ divided by T
- Link utilization = throughput of the link / link rate

Measuring 'network performance' – Motivation

- Understanding network behavior
- Improving protocols
- Verifying correctness of implementation
- Detecting faults
- Monitor service level agreements
- Choosing provider
- Billing

Definitions

- Delay (Latency) of bit (packet, file) from A to B
 - The time required for bit (packet, file) to go from A to B
- Jitter
 - Variability in delay
- Round-Trip Time (RTT)
 - Two-way delay from sender to receiver and back
- Bandwidth-Delay product
 - Product of bandwidth and delay → "storage" capacity of network

Network performance metrics

- Network-centric metrics
 - Reliability, queue lengths, load, etc
 - Network service providers try to provide best possible service to an aggregate of traffic flows
- End-user centric metrics
 - Throughput, packet loss, etc
 - Users concerned about the performance of specific applications

Evaluation techniques

- Measurements
 - gather data from a real network
 - e.g., ping www.berkeley.edu
 - realistic, specific
- Simulations: run a program that pretends to be a real network
 - e.g., NS network simulator, Nachos OS simulator
- Models, analysis
 - write some equations from which we can derive conclusions
 - general, may not be realistic
- Usually use combination of methods

Network-centric metrics

- Robustness of network elements
 - Mean Time to Failure (MTF), Mean Time to Repair (MTR)
 - Designing components of a network
- Router and switch metrics
 - Offered load
 - Should be handled by the network element
 - Dropped traffic
 - Effectiveness of the router/switch
 - Average queue lengths
 - Queue management when queue large
- Link metrics
 - Link bandwidth
- Routing sub-system metrics
 - Route stability
 - Excessive fluctuations can lead to connectivity problems

Outline

- Review of network performance metrics
- ns-2
- ns-2 demo

End-user centric metrics

- End-to-end latency and jitter
 - Jitter – variation in delay
 - Can help identify congestion in the path
- Effective throughput
- Packet loss
 - Application throughput decreases with increasing packet loss

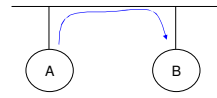
What is ns-2?

- Discrete event network simulator
- Models network protocols
 - Wired, wireless, satellite
 - TCP, UDP, multicast, unicast
 - Web, telnet, FTP
 - Ad-hoc routing, sensor networks
 - Infrastructure – stats, tracing, error models
- Multiple levels of detail in one simulator

Why simulate?

- To examine protocol in controlled environment
- Repeatable experiments
- Alternatives
 - Experimentation: operation details, but limited scale, limited flexibility
 - Analysis: can provide deeper understanding, but ignores implementation details

Discrete event example

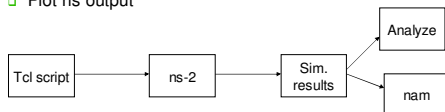


A and B two nodes on an ethernet

- Assuming a simple queue model
- Event at $t=1$
 - A enqueues packet on the LAN
 - Generates event at $t=1.1$
- Event at $t=1.1$
 - LAN dequeues packet and triggers B

ns-2 components

- ns – Network Simulator
 - Executes Tcl scripts containing simulation setup and events
- nam – Network Animator
 - Visualize ns output
- xgraph – graph plotter
 - Plot ns output



ns-2 models

- Traffic models and applications
 - web, FTP, telnet, constant-bit rate
- Transport protocols:
 - unicast: TCP (Reno, Vegas, etc.), UDP
 - multicast: SRM
- Routing and queueing:
 - wired routing, ad hoc routing and directed diffusion
 - queueing protocols: drop-tail, RED, fair queueing, etc.
- Physical media:
 - wired (point-to-point, LANs), wireless (multiple propagation models), satellite

Discrete event simulation

- Model world as events
 - Maintain queue of events, ordered by time
 - Main virtual (simulated) time
 - Repeat
 - Extract event at head, set virtual time to event's time
 - Process it
 - If processing generates another event, then add it to queue
 - Each event takes predefined amount of virtual time, arbitrary amount of real time
 - Slow CPU makes simulation run slower (in real time), but does not change result

ns-2 software structure

- C++ for packet processing
 - Simulator code
 - Library of network and protocol objects
 - Can add new protocols
- oTcl for control
 - oTcl – Object Tcl (Tool Command Language)
 - User's command scripts
 - Network topology, protocols, applications
 - Simulation output specification
- In this course, project only requires writing the oTcl part!

oTcl overview

- Programming language used to setup simulation environment
 - Object-oriented
 - Interpreted
- Used for
 - Setting up topology
 - Placing events
 - Injecting events
 - Tracing events
- variables
 - set x 10
 - puts "x is \$x"
- expressions
 - set y [pow x 2]
 - set y [expr x+x*3]
- control
 - if (\$x>0) { return \$x } else { return [expr -\$x] }
 - while (\$x >0) { puts \$x set x [eval x+1] }

Basic structure of ns scripts

- Creating the event scheduler
- [Tracing]
- Creating network topology
- Creating Transport Layer - *Agents*
- Creating Applications - *Applications*
- Events!

oTcl overview

- Assign values: set x 0
- Use values: set x \$y
- Mathematical expression: expr \$x+\$x*2
- Nested commands: set x [expr \$y+2]
- Printing: puts "hello \$x"
- File operations: set file1 [open filename w]
- Control:
 - if {\$k < 5} {puts "\$k < 5"} else {puts "\$k >= 5"}
 - for {set i 0} {\$i < 5} {incr i} { <commands> }
- Procedures: procedure arg1 arg2
- Methods: \$object method arg1 arg2
- Comments start with a '#'

Creating event scheduler

- Create scheduler
 - set ns [new Simulator] Creates new simulator object store this in the var. ns
- Schedule event
 - \$ns at <time> <event>
 - <event>: any legitimate ns/tcl commands
- Start scheduler
 - \$ns run

Example: oTcl script for factorial

```
proc fact {x} {
  set ret 1
  if {$x > 2} {
    for {set i 1} {$i <= $x} {incr i} {
      set ret [expr $i * $ret]
    }
  }
  puts "factorial of $x is $ret"
}
fact 5 → factorial of 5 is 120
```

'Hello World' in ns-2

- helloworld.tcl:
 - set ns [new Simulator] Create a simulator, put in var ns
 - \$ns at 1 "puts \"Hello World!\"" Schedule event 'print HelloWorld' at time t=1
 - \$ns at 1.5 "exit"
 - \$ns run Run the simulator executing events
- c199% ns helloworld.tcl Execute the script
- c199%Hello World!

Creating network

- Node creation
 - set n0 [\${ns} node]
 - set n1 [\${ns} node]
 - Can also set node color: \$n0 color black
- Links & Queuing
 - \$ns simplex-link \$n0 \$n1 <bandwidth> <delay> <queue_type>
 - \$ns duplex-link \$n0 \$n1 <bandwidth> <delay> <queue_type>
 - Queue type: DropTail, RED, CBQ, FQ, SFQ, DRR
 - \$ns duplex-link \$n0 \$n1 1Mb 10ms DropTail
 - \$ns queue-limit \$n0 \$n1 20

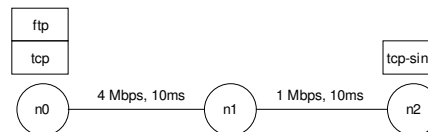
Defining applications

- Creating traffic on top of TCP
 - FTP
 - set ftp [new Application/FTP]
 - \$ftp attach-agent \$tcp
 - \$ns at <time> "\$ftp start"
 - Telnet
 - set telnet [new Application/Telnet]
 - \$telnet attach-agent \$tcp

Defining network layer – agents

- UDP
 - Source
 - set udp0 [new Agent/UDP]
 - Sink
 - set null [new Agent/NULL]
 - Connect to nodes
 - \$ns attach-agent \$n0 \$udp0
 - \$ns attach-agent \$n1 \$null
 - Connect together
 - \$ns connect \$udp0 \$null

Example

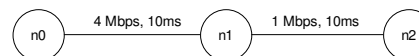


Defining network layer – agents

- TCP
 - Source
 - set tcp0 [new Agent/TCP]
 - Sink
 - set sink0 [new Agent/TCPSink]
 - Connect to nodes
 - \$ns attach-agent \$n0 \$tcp0
 - \$ns attach-agent \$n1 \$sink0
 - Connect source and sink
 - \$ns connect \$tcp0 \$sink0

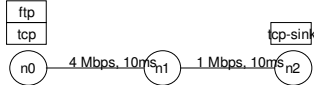
Example

1. Create the simulator
 - set ns [new simulator]
2. Set Up Network Topology
 - set n0 [\${ns} node]
 - set n1 [\${ns} node]
 - set n2 [\${ns} node]
3. Define Traffic Patterns
 - \$ns duplex-link \$n0 \$n1 4Mb 10ms DropTail
 - \$ns duplex-link \$n2 \$n1 1Mb 10ms DropTail
 - \$ns queue-limit \$n1 \$n2 10



Example

- Define Agents
 - #Create a TCP agent and attach it to node n0
 - set tcp0 [new Agent/TCP]
 - \$ns attach-agent \$n0 \$tcp0
 - #Create a TCP sink agent and attach it to node n2
 - set sink [new Agent/TCPSink]
 - \$ns attach-agent \$n2 \$sink
 - #Connect both agents
 - \$ns connect \$tcp0 \$sink
 - #Create an FTP source
 - set ftp [new Application/FTP]
 - \$ftp set maxpkts_ 1000
 - \$ftp attach-agent \$tcp0



Collecting traces

- Tracing all packets on all links
 - set trace_file [open out.tr w]
 - \$ns trace-all \$trace_file
 - \$ns flush-trace
 - close \$trace_file
- Tracing packets on a specific link
 - ns trace-queue \$node0 \$node1 \$trace_file

Example

- Schedule Simulation Events
 - \$ns at 0.0 "\$ftp start"
 - \$ns at 10.0 "\$ftp stop"
 - \$ns at 10.1 "finish"
- Run the simulation
 - \$ns run

Trace format – example

event	time	from node	to node	pkt type	pkt size	flags	id	src addr	dst addr	seq num	pkt id
r : receive	(at to_node)										
+ : enqueue	(at queue)							src_addr : node.port [3.0]			
- : dequeue	(at queue)							dst_addr : node.port [0.0]			
d : drop	(at queue)										

```

r 1.3556 3 2 ack 40 ----- 1 3.0 0.0 15 201
+ 1.3556 2 0 ack 40 ----- 1 3.0 0.0 15 201
- 1.3556 2 0 ack 40 ----- 1 3.0 0.0 15 201
r 1.35576 0 2 tcp 1000 ----- 1 0.0 3.0 29 199
+ 1.35576 2 3 tcp 1000 ----- 1 0.0 3.0 29 199
d 1.35576 2 3 tcp 1000 ----- 1 0.0 3.0 29 199
+ 1.356 1 2 cbr 1000 ----- 2 1.0 3.1 157 207
- 1.356 1 2 cbr 1000 ----- 2 1.0 3.1 157 207
  
```

fid is IPv6 flow identifier

Example

```

#Create a simulator object
set ns [new Simulator]
#Create three nodes
set n0 [$ns node]
set n1 [$ns node]
set n2 [$ns node]
#Create link between the nodes
$ns duplex-link $n0 $n1 4Mb 10ms DropTail
$ns duplex-link $n2 $n1 1Mb 10ms DropTail
$ns queue-limit $n1 $n2 10
#Create a TCP agent and attach it to node n0
set tcp0 [new Agent/TCP]
$ns attach-agent $n0 $tcp0
#Create a TCP sink agent and attach it to
node n2
set sink [new Agent/TCPSink]
$ns attach-agent $n2 $sink

#Connect both agents
$ns connect $tcp0 $sink
# create an FTP source
set ftp [new Application/FTP]
$ftp set maxpkts_ 1000
$ftp attach-agent $tcp0
#Inject starting events
$ns at 0.0 "$ftp start"
$ns at 10.0 "$ftp stop"
$ns at 10.1 "finish"
#Run the simulation
$ns run
  
```

Analyzing ns-2 output

- Unix tools
 - awk
 - Simple processing of data files – summing up a column, averaging, etc.
 - grep
 - Filter a file
 - perl
 - Processing and filtering
- Plotting tools like xgraph, gnuplot to plot the relevant statistics

nam to visualize ns output

- Collecting traces for nam
 - set nf [open out.nam w]
 - \$ns namtrace-all \$nf
- Visualizing the trace
 - nam out.nam

References

- NS by example
 - <http://nile.wpi.edu/NS/>
- Marc Greis's tutorial
 - <http://www.isi.edu/nsnam/ns/tutorial/index.html>
- EE122, Fall 2005 slides on ns
 - <http://inst.eecs.berkeley.edu/~ee122/fa05/projects/Project2/NS2005.pdf>
- Official NS manual
 - <http://www.isi.edu/nsnam/ns/ns-documentation.html>

nam demo

```
#Create a simulator object
set ns [new Simulator]
# open the nam trace file
set nam_trace_fd [open tcp_tahoe.nam w]
$ns namtrace-all $nam_trace_fd
# define a 'finish' procedure
proc finish {} {
    global ns nam_trace_fd trace_fd
    # close the nam trace file
    $ns flush-trace
    close $nam_trace_fd
    # execute nam on the trace file
    exit 0
}
#Create three nodes
set n0 [$ns node]
set n1 [$ns node]
set n2 [$ns node]
#Create link between the nodes
$ns duplex-link $n0 $n1 4Mb 10ms DropTail
$ns duplex-link $n2 $n1 1Mb 10ms DropTail
$ns queue-limit $n1 $n2 10

#Create a TCP agent and attach it to node n0
set tcp0 [new Agent/TCP]
$ns attach-agent $n0 $tcp0
#Create a TCP sink agent and attach it to
node n2
set sink [new Agent/TCPSink]
$ns attach-agent $n2 $sink
#Connect both agents
$ns connect $tcp0 $sink
# create an FTP source
set ftp [new Application/FTP]
$ftp set maxpkts_ 1000
$ftp attach-agent $tcp0
#Inject starting events
$ns at 0.0 "$ftp start"
$ns at 10.0 "$ftp stop"
#Run the simulation
$ns run
```

End of show! Questions?

Tips

- ns-2 man pages
 - Lot of details omitted in the presentation
- Working oTcl code as a template
- Verify topology!
 - nam might be helpful