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

- Bobustness 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

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End-user centric metrics

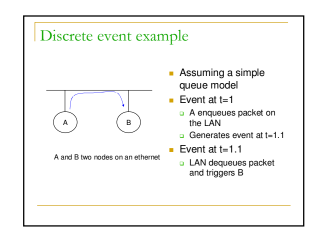
- End-to-end latency and jitter
 - Jitter variation in delay
 - Can help identify congestion in the path
- Effective throughput
- Packet loss
 - Application throughput decreases with increasing packet loss

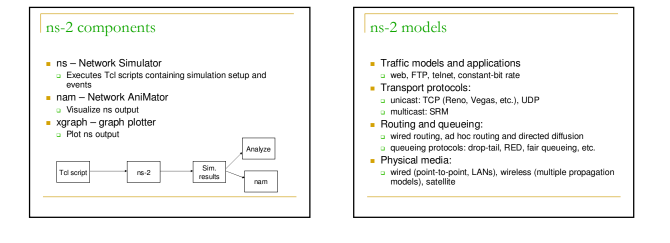
What is ns-2?

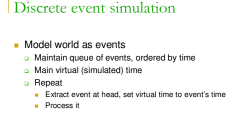
- Discrete event network simulator
- Models network protocols
- Wired, wireless, satellite
- TCP, UDP, multicast, unicast
- Web, telnet, FTP
- Ad-hoc routing, sensor networks
- □ Infrastructure stats, tracing, error models
- Multiple levels of detail in one simulator

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



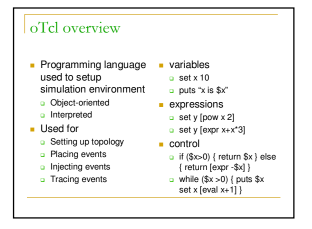




- If processing generates another event, then add it to queue Each event takes predefined amount of virtual time,
- arbitrary amount of real time
- Slow CPU makes simulation run slower (in real time), but does not change result

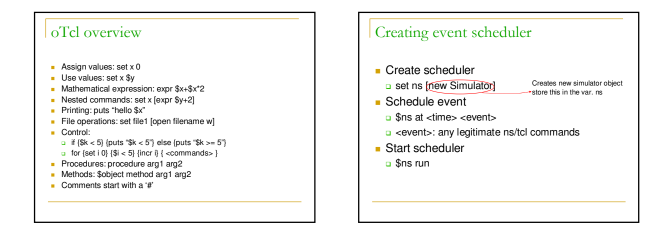
ns-2 software structure

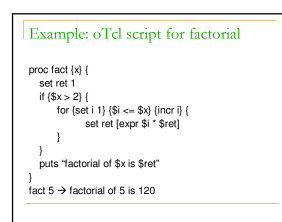
- C++ for packet processing
- Simulator code
 - Library of network and protocol objects
- Can add new protocols
- oTcl for control
 - oTcl Object Tcl (Tool Command Language)
 - User's command scripts
 - Network topology, protocols, applications
 - Simulation output specification
- In this course, project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

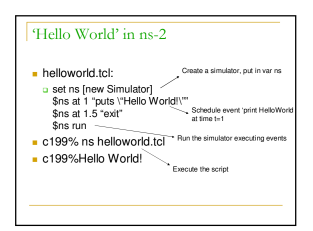


Basic structure of ns scripts

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





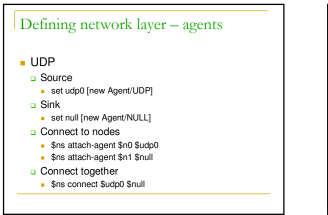


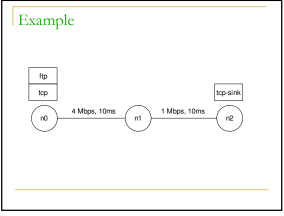
Creating network

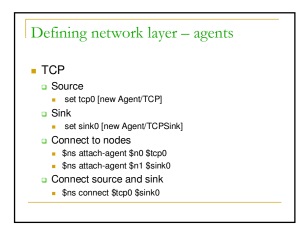
Node creation

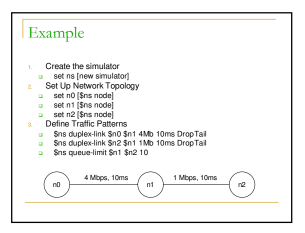
- set n0 [\$ns node] set n1 [\$ns node]
 - Can also set node color: \$n0 color black
- Links & Queuing
 \$ns simplex-link \$n0 \$n1 <bandwidth> <delay>
- <queue_type> \$\show \$\
- Queue type: DropTail, RED, CBQ, FQ, SFQ, DRR
- \$ns duplex-link \$n0 \$n1 1Mb 10ms DropTail
- \$ns queue-limit \$n0 \$n1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

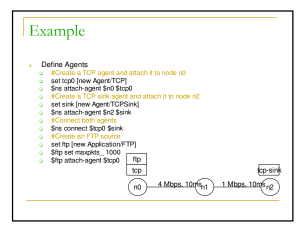
Defining applications Creating traffic on top of TCP FTP set ftp [new Application/FTP] \$ftp attach-agent \$tcp \$ns at <time> "\$ftp start" Telnet set telnet [new Application/Telnet] \$telnet attach-agent \$tcp }

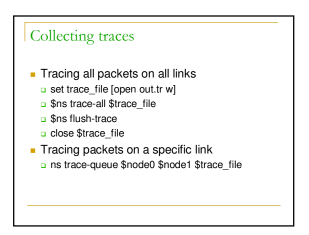








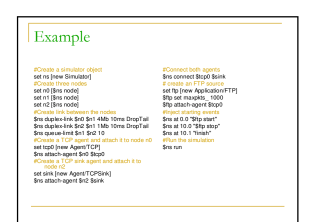


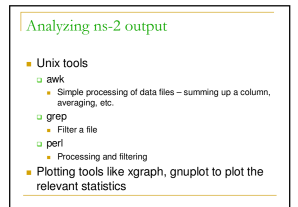


Example

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

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

nam demo

#Create a simulator object set ns [new Simulator] # open the nam trace file set nam_trace_id [open top_tahoe.nam w] %ns namtrace_all %nam_trace_id # define a 'linish' procedure proc finish () { global ns nam_trace_id trace_id # close the nam trace file %ns fluta-trace

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 no set tcp0 (new AgentTCP] Sns attach-agent Sn0 Stop0 #Create a TCP sink agent and attach it t node n2 set sink (new AgentTCPSink) Sns attach-agent Sn2 Sink #Connect both agents Sns connect Stop0 Sink # create an FTP source set thg [new Application/FTP] Stip set maxpks_1000 #Inject starting events Sns at 0.0 "Stip start" Sns at 10.0 "Stip start" Sns at 10.0 "Stip start" Sns at 10.0 "Stip start" #Run the simulation Sns 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