ns Tutorial, Class 10

CSci551: Computer Networks
SP2002 Friday Section
John Heidemann

ns-2, the network simulator

- a discrete event simulator
  - simple model
- focused on modeling network protocols
  - wired, wireless, satellite
  - TCP, UDP, multicast, unicast
  - web, telnet, ftp
  - ad hoc routing, sensor networks
  - infrastructure: stats, tracing, error models, etc.

ns goals

- support networking research and education
  - protocol design, traffic studies, etc.
  - protocol comparison
- provide a collaborative environment
  - freely distributed, open source
    - share code, protocols, models, etc.
  - allow easy comparison of similar protocols
  - increase confidence in results
    - more people look at models in more situations
    - experts develop models
- multiple levels of detail in one simulator

ns history

- Began as REAL in 1989
- ns by Floyd and McCanne at LBL
- ns-2 by McCanne and the VINT project (LBL, PARC, UCB, USC/ISI)
- currently maintained at USC/ISI, with input from Floyd et al.

“ns” components

- ns, the simulator itself
- nam, the Network AniMator
  - visualize ns (or other) output
  - GUI input simple ns scenarios
- pre-processing:
  - traffic and topology generators
- post-processing:
  - simple trace analysis, often in Awk, Perl, or Tcl

ns models

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

- platforms: basically all Unix and Windows
- size: about 200k loc each C++ and Tcl, 350 page manual
- user-base: >1k institutions, >10k users
- releases about every 6 months, plus daily snapshots

Outlines

- Concepts
- Essentials
- Getting Started
- Fundamental tcl, otcl and ns
- Case Studies
  - Web, TCP, Routing, Queuing

Discrete Event Simulation

- model world as events
  - simulator has list of events
  - process: take next one, run it, until done
  - each event happens in an instant of *virtual (simulated) time*, but takes an arbitrary amount of *real* time
- ns uses simple model: single thread of control => no locking or race conditions to worry about (very easy)

Discrete Event Examples

Consider two nodes on an Ethernet:

<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t=1, A enqueues pkt on LAN</td>
<td>t=1.01, LAN dequeues pkt and triggers B</td>
<td></td>
</tr>
<tr>
<td>t=1.0: A sends pkt to NIC</td>
<td>A’s NIC starts carrier sense</td>
<td></td>
</tr>
<tr>
<td>t=1.005: A's NIC concludes cs, starts tx</td>
<td>A’s NIC concludes cs, starts tx</td>
<td></td>
</tr>
<tr>
<td>t=1.006: B’s NIC begins receiving pkt</td>
<td>B’s NIC begins receiving pkt</td>
<td></td>
</tr>
<tr>
<td>t=1.01: B’s NIC completes pkt</td>
<td>B’s NIC completes pkt</td>
<td></td>
</tr>
<tr>
<td>B’s NIC passes pkt to app</td>
<td>B’s NIC passes pkt to app</td>
<td></td>
</tr>
</tbody>
</table>

ns Software Structure: object orientation

- Object oriented:
  - lots of code reuse (ex. TCP + TCP variants)
- Some important objects:
  - NsObject: has recv() method
  - Connector: has target() and drop()
  - BiConnector: uptarget() & downtarget()
otcl and C++: The Duality

- OTcl (object variant of Tcl) and C++ share class hierarchy
- TclCL is glue library that makes it easy to share functions, variables, etc.

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Installation and Documentation

- http://www.isi.edu/nsnam/ns/
  - download ns-allinone
  - includes Tcl, OTcl, TclCL, ns, nam, etc.
- mailing list: ns-users@isi.edu
- documentation (see url above)
  - Marc Gries tutorial
  - ns manual

Hello World

**simple.tcl:**

```tcl
set ns [new Simulator]
$ns at 1 "puts "Hello World!"
$ns at 1.5 "exit"
$ns run
```

swallow 74% **ns simple.tcl**

Hello World!

swallow 75%

Hello World, Deconstructed

```tcl
set ns [new Simulator]
create a simulator, put in var ns
$ns at 1 "puts \"Hello World!\"
schedule an event at time t=1
to print HW
$ns at 1.5 "exit"
and exit at a later time
$ns run
run time simulator
```

Outlines

- Essentials
- Getting Started
- Fundamental tcl, otcl and ns
- Case Studies
  - Web, TCP, Routing, Queuing, Wireless
Basic Tcl

- **variables:**
  - set x 10
  - puts “x is $x”

- **functions and expressions:**
  - set y [pow x 2]
  - set y [expr $x*$x]

- **control flow:**
  - if {$x == 0} { return $x } else {
    return [expr -$x]
  }
  - while {$x > 0} {
    puts $x
    incr x –1
  }

- **procedures:**
  - proc pow {x n} {
    if {$n == 1} { return $x }
    set part [pow x [expr $n-1]]
    return [expr $x*$part]
  }

Also lists, associative arrays, etc.

=> can use a real programming language to build network topologies, traffic models, etc.

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Basic otcl

- **Class Person**
  - # constructor:
    - Person instproc init (age) {
      $self instvar age
      set age _ $age
    }
  - # method:
    - Person instproc greet () {
      $self instvar age
      puts “$age years old kid: What’s up, dude?”
    }
  - # subclass:
    - Class Kid - superclass Person
    - Kid instproc greet () {
      $self instvar age
      puts “$age years old kid: What’s up, dude?”
    }

=> can easily make variations of existing things (TCP, TCP/Reno)

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Basic ns-2

- Creating the event scheduler
- Creating network
- Computing routes
- Creating connection
- Creating traffic
- Inserting errors
- Tracing

Creating Event Scheduler

- Create scheduler
  - set ns [new Simulator]
- Schedule event
  - $ns at <time> <event>
  - <event>: any legitimate ns/tcl commands
- Start scheduler
  - $ns run

Creating Network

- Nodes
  - set n0 [Sns node]
  - set n1 [Sns node]
- Links & Queuing
  - Sns duplex-link S0 S1 <bandwidth> <delay> <queue_type>
  - <queue_type>: DropTail, RED, CBQ, FQ, SFQ, DRR

Computing routes

- Unicast
  - $ns rtproto <type>
  - <type>: Static, Session, DV, cost, multi-path
- Multicast
  - $ns multicast (right after [new Simulator])
  - $ns mrproto <type>
  - <type>: CtrMcast, DM, ST, BST
Traffic

- simple two layers: transport and app
- transports:
  - TCP, UDP, etc.
- applications: (agents)
  - ftp, telnet, etc.

Creating Connection: UDP

- source and sink
  - set usrc [new Agent/UDP]
  - set udst [new Agent/NULL]
- connect them to nodes, then each other
  - $ns attach-agent $n0 $usrc
  - $ns attach-agent $n1 $udst
  - $ns connect $usrc $udst

Creating Connection: TCP

- source and sink
  - set tsrc [new Agent/TCP]
  - set tdst [new Agent/TCPSink]
- connect to nodes and each other
  - $ns attach-agent $n0 $tsrc
  - $ns attach-agent $n1 $tdst
  - $ns connect $tsrc $tdst

Creating Traffic: On Top of TCP

- FTP
  - set ftp [new Application/FTP]
  - $ftp attach-agent $tsrc
  - $ns at <time> "$ftp start"
- Telnet
  - set telnet [new Application/Telnet]
  - $telnet attach-agent $tsrc

Creating Traffic: On Top of UDP

- CBR
  - set src [new Application/Traffic/CBR]
- Exponential or Pareto on-off
  - set src [new Application/Traffic/Exponential]
  - set src [new Application/Traffic/Pareto]

Creating Traffic: Trace Driven

- Trace driven
  - set tfile [new Tracefile]
  - $tfile filename <file>
  - set src [new Application/Traffic/Trace]
  - $src attach-tracefile $tfile
- <file>:
  - Binary format
  - inter-packet time (msec) and packet size (byte)
Compare to Real World

- more abstract (much simpler):
  - no addresses, just global variables
  - connect them rather than name lookup/bind/listen/accept
- easy to change implementation
  - set tsr2 [new Agent/TCP/Newreno]
  - set tsr3 [new Agent/TCP/Vegas]

Inserting Errors

- Creating Error Module
  - set loss_module [new ErrorModel]
  - $loss_module set rate_ 0.01
  - $loss_module unit pkt
  - $loss_module ranvar [new RandomVariable/Uniform]
  - $loss_module drop-target [new Agent/Null]
- Inserting Error Module
  - $ns lossmodel $loss_module $n0 $n1

Tracing

- Trace packets on all links into test.out
  - $ns trace-all [open test.out w]

- Trace packets on all links in nam-1 format
  - $ns namtrace-all [open test.nam w]