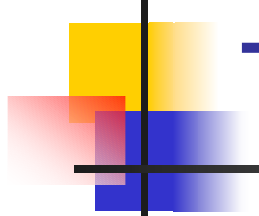




Ns Tutorial

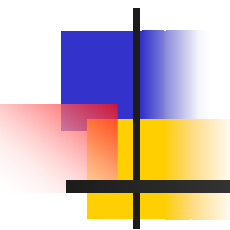
Presenter: Hao (Leo) Chen (SFU/CNL)

Authors: Padmaparna Haldar (USC/ISI)
Xuan Chen (USC/ISI)

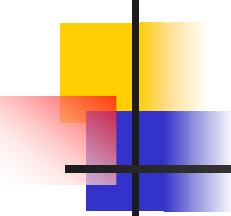


Tutorial Schedule

- Introduction
- Ns fundamentals
- Ns Demo

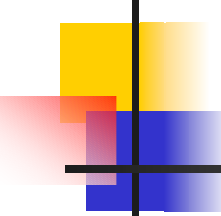


Part I: Introduction



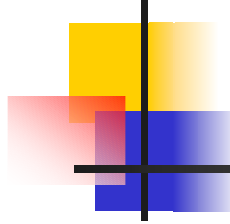
Introduction

- 1989: REAL network simulator
- 1995: DARPA VINT project at LBL, Xerox PARC, UCB, and USC/ISI
- Present: DARPA SAMAN project and NSF CONSER project
 - Collaboration with other researchers including CIRI



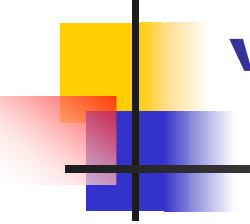
Ns Status

- Periodical release (ns-2.1b9a, July 2002)
 - ~200K LOC in C++ and Otcl,
 - ~100 test suites and 100+ examples
 - 371 pages of ns manual
 - Daily snapshot (with auto-validation)
- Stability validation
 - <http://www.isi.edu/nsnam/ns/ns-tests.html>
- Platform support
 - FreeBSD, Linux, Solaris, Windows and Mac
- User base
 - > 1k institutes (50 countries), >10k users
 - About 300 posts to ns-users@isi.edu every month



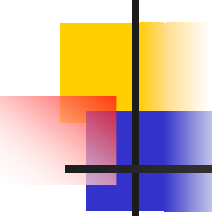
Ns functionalities

- **Wired world**
 - Routing DV, LS, PIM-SM
 - Transportation: TCP and UDP
 - Traffic sources:web, ftp, telnet, cbr, stochastic
 - Queuing disciplines:drop-tail, RED, FQ, SFQ, DRR
 - QoS: IntServ and Diffserv
 - Emulation
- **Wireless**
 - Ad hoc routing and mobile IP
 - Directed diffusion, sensor-MAC
- **Tracing, visualization, various utilities**



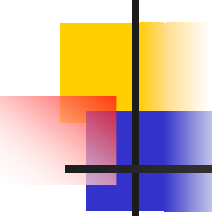
“Ns” Components

- Ns, the simulator itself
- Nam, the network animator
 - Visualize *ns* (or other) output
 - Nam editor: GUI interface to generate ns scripts
- Pre-processing:
 - Traffic and topology generators
- Post-processing:
 - Simple trace analysis, often in Awk, Perl, or Tcl



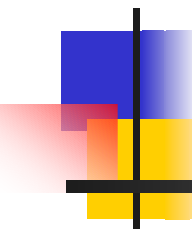
Ns Models

- Traffic models and applications:
 - Web, FTP, telnet, constant-bit rate, real audio
- Transport protocols:
 - unicast: TCP (Reno, Vegas, etc.), UDP
 - Multicast: SRM
- Routing and queuing:
 - Wired routing, ad hoc rtg and directed diffusion
 - queuing protocols: RED, drop-tail, etc
- Physical media:
 - Wired (point-to-point, LANs), wireless (multiple propagation models), satellite

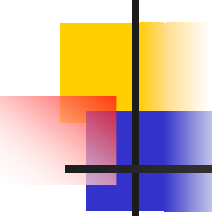


Installation

- Getting the pieces
 - Tcl/Tk 8.x (8.3.2 preferred):
<http://resource.tcl.tk/resource/software/tcltk/>
 - Otcl and TclCL:
<http://otcl-tclcl.sourceforge.net>
 - ns-2 and nam-1:
<http://www.isi.edu/nsnam/dist>
- Other utilities
 - <http://www.isi.edu/nsnam/ns/ns-build.html>
 - Tcl-debug, GT-ITM, xgraph, ...

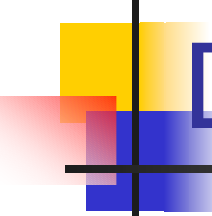


Part II: ns fundamentals



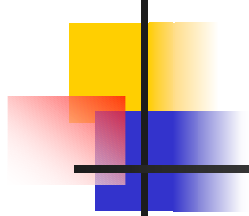
Ns-2, the Network Simulator

- 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



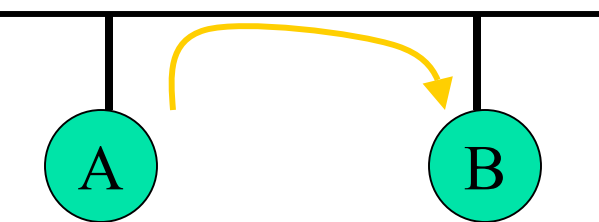
Discrete Event Simulation

- 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:

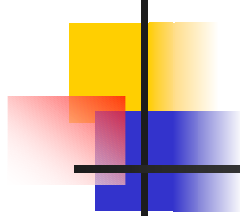


simple queuing model:

$t=1$, A enqueues pkt on LAN
 $t=1.01$, LAN dequeues pkt and triggers B

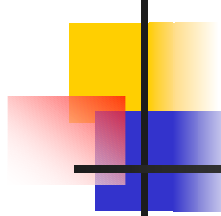
detailed CSMA/CD model:

$t=1.0$: A sends pkt to NIC
A's NIC starts carrier sense
 $t=1.005$: A's NIC concludes cs, starts tx
 $t=1.006$: B's NIC begins receiving pkt
 $t=1.01$: B's NIC concludes pkt
B's NIC passes pkt to app



Ns Architecture

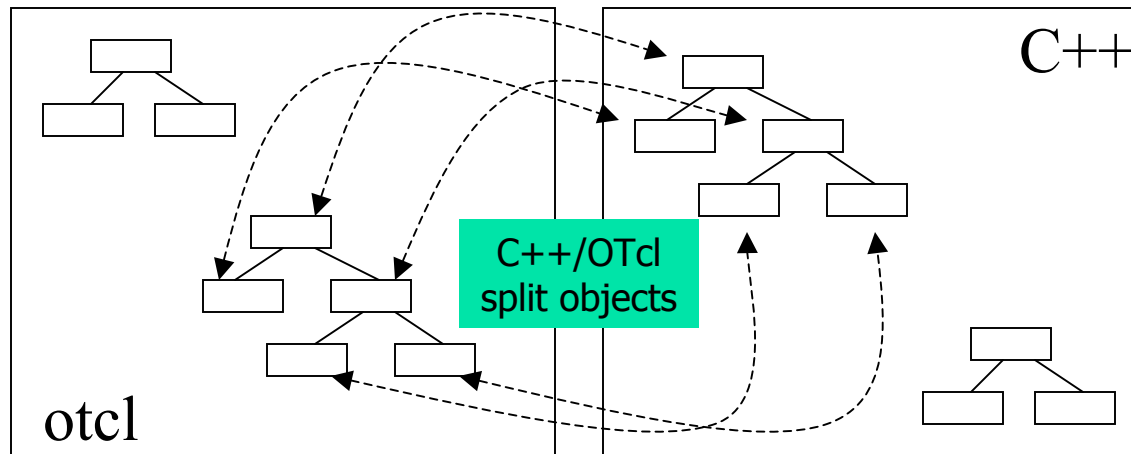
- Object-oriented (C++, OTcl)
- Modular approach
 - Fine-grained object composition
- + Reusability
- + Maintenance
- Performance (speed and memory)
- Careful planning of modularity



C++ and OTcl Separation

- “data” / control separation
 - C++ for “data”:
 - per packet processing, core of *ns*
 - fast to run, detailed, complete control
 - OTcl for control:
 - Simulation scenario configurations
 - Periodic or triggered action
 - Manipulating existing C++ objects
 - fast to write and change
- + running vs. writing speed
- Learning and debugging (two languages)

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

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.

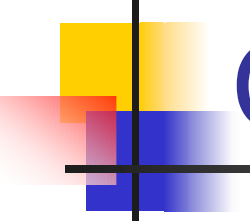
Basic otcl

```
Class Person
# constructor:
Person instproc init {age} {
    $self instvar age_
    set age_ $age
}
# method:
Person instproc greet {} {
    $self instvar age_
    puts "$age_ years old: How
are you doing?"
}
```

```
# subclass:
Class Kid -superclass Person
Kid instproc greet {} {
    $self instvar age_
    puts "$age_ years old kid:
What's up, dude?"
}

set a [new Person 45]
set b [new Kid 15]
$a greet
$b greet
```

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



C++ and OTcl Linkage

- Class `Tcl`: instance of OTcl interpreter

```
Tcl& tcl = Tcl::instance();  
tcl.evalc("puts stdout hello world");  
tcl.result() and tcl.error
```

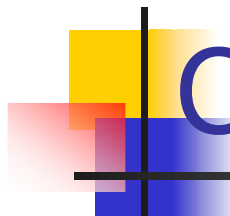
- Class `TclObject` and `TclClass`

- Variable bindings

```
bind("rtt_", &t_rtt_)
```

- Invoking command method in shadow class

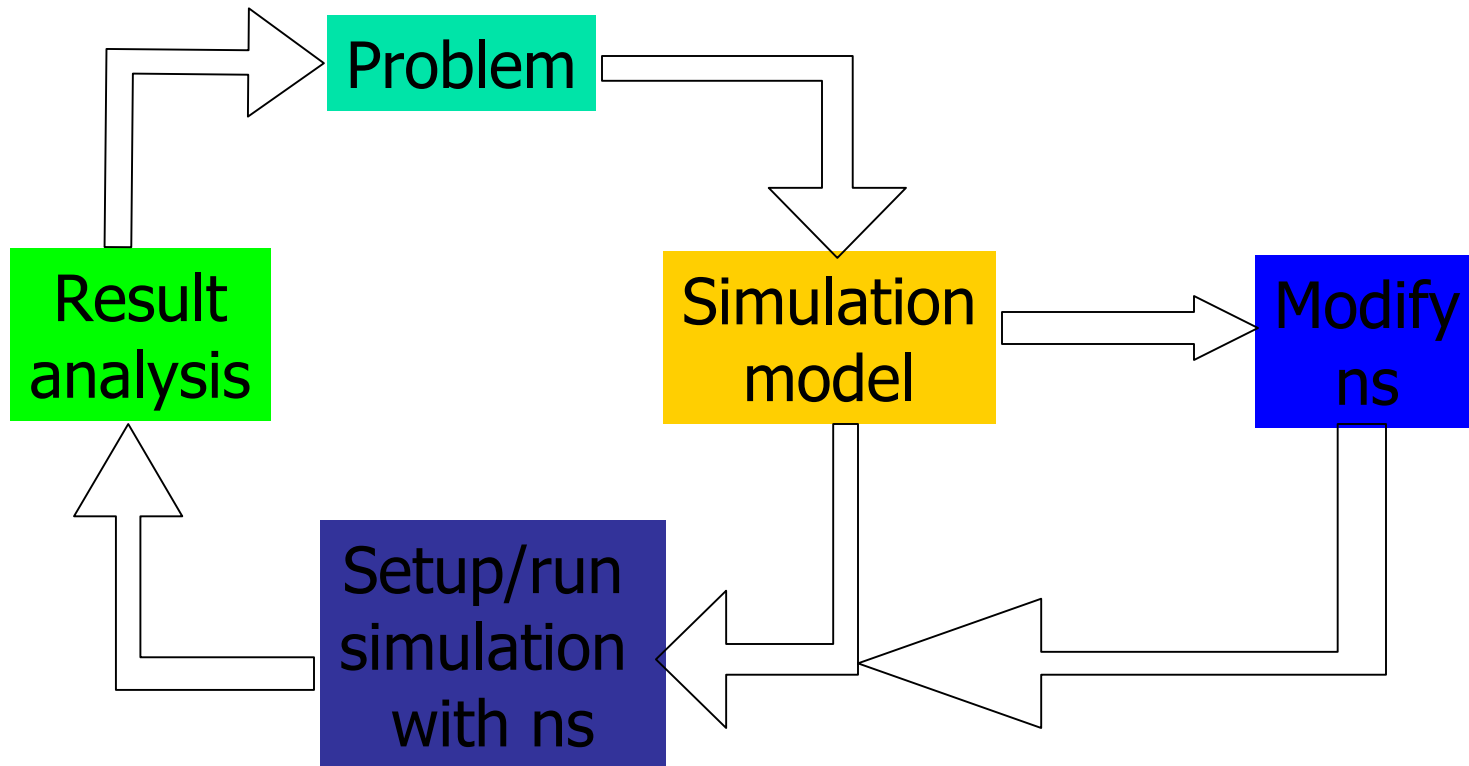
```
$tcp advanceby 10
```

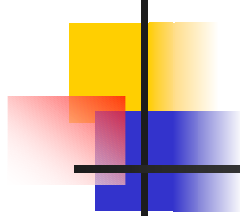


C++ and Otcl linkage II

- Some important objects:
 - NsObject: has recv() method
 - Connector: has target() and drop()
 - BiConnector: uptarget() & downtarget()

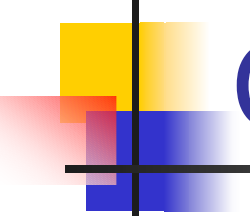
Using *ns*





Ns programming

- Create the event scheduler
- Turn on tracing
- Create network
- Setup routing
- Insert errors
- Create transport connection
- Create traffic
- Transmit application-level data



Creating Event Scheduler

- Create event scheduler

```
set ns [new Simulator]
```

- Schedule events

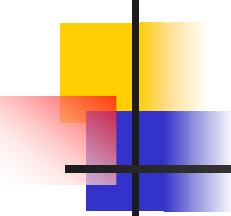
```
$ns at <time> <event>
```

- <event>: any legitimate ns/tcl commands

```
$ns at 5.0 "finish"
```

- Start scheduler

```
$ns run
```

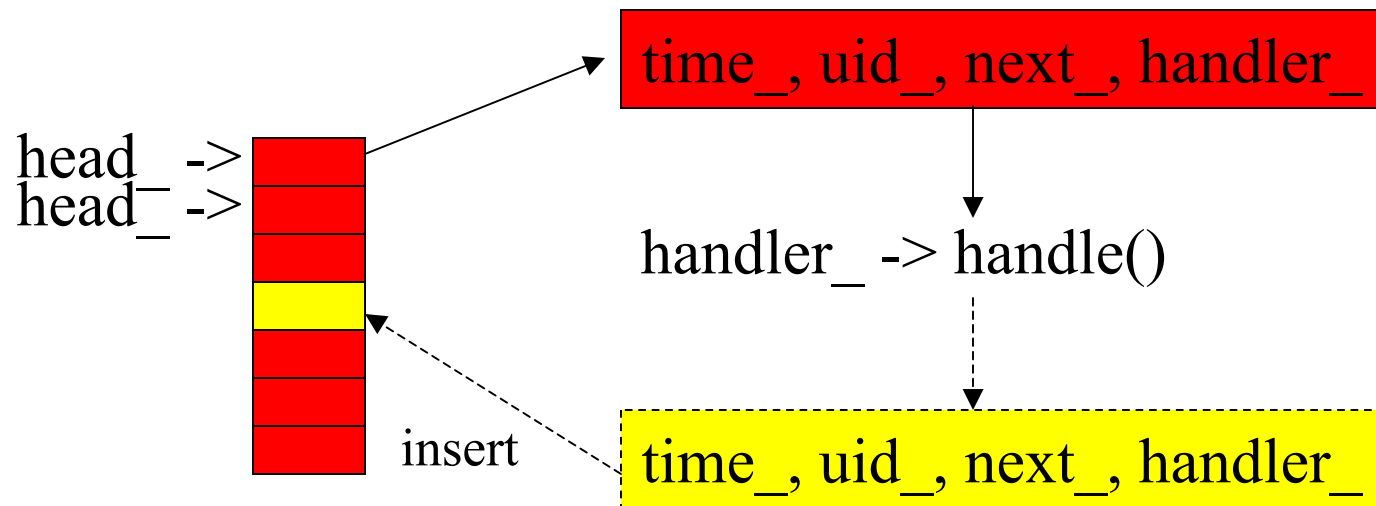


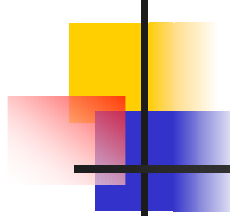
Event Scheduler

- Event: at-event and packet
- List scheduler: default
 - Heap and calendar queue scheduler
- Real-time scheduler
 - Synchronize with real-time
 - Network emulation

```
set ns_ [new Simulator]
$ns_ use-scheduler Heap
$ns_ at 300.5 "$self halt"
```

Discrete Event Scheduler





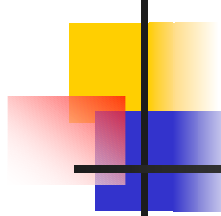
Hello World - Interactive Mode

Interactive mode:

```
swallow 71% ns
% set ns [new Simulator]
_oo3
% $ns at 1 "puts \"Hello
World!\""
1
% $ns at 1.5 "exit"
2
% $ns run
Hello World!
swallow 72%
```

Batch mode:

```
simple.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%
```



Tracing and Monitoring I

■ Packet tracing:

- On all links: \$ns trace-all [open out.tr w]
- On one specific link: \$ns trace-queue \$n0 \$n1\$tr

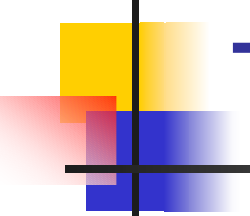
```
<Event> <time> <from> <to> <pkt> <size> -- <fid> <src> <dst> <seq> <attr>
+ 1 0 2 cbr 210 ----- 0 0.0 3.1 0 0
- 1 0 2 cbr 210 ----- 0 0.0 3.1 0 0
r 1.00234 0 2 cbr 210 ----- 0 0.0 3.1 0 0
```

- We have new trace format

■ Event tracing (support TCP right now)

- Record “event” in trace file: \$ns eventtrace-all

```
E 2.267203 0 4 TCP slow_start 0 210 1
```



Tracing and Monitoring II

■ Queue monitor

```
set qmon [$ns monitor-queue $n0 $n1 $q_f $sample_interval]
```

- Get statistics for a queue

```
$qmon set pdrops_
```

- Record to trace file as an optional

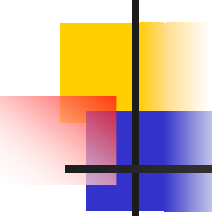
```
29.000000000000142 0 1 0.0 0.0 4 4 0 1160 1160 0
```

■ Flow monitor

```
set fmon [$ns_ makeflowmon Fid]
```

```
$ns_ attach-fmon $slink $fmon
```

```
$fmon set pdrops_
```



Tracing and Monitoring III

- Visualize trace in nam

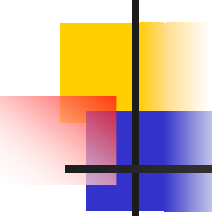
```
$ns namtrace-all [open test.nam w]  
$ns namtrace-queue $n0 $n1
```

- Variable tracing in nam

```
Agent/TCP set nam_tracevar_ true  
$tcp tracevar srtt_  
$tcp tracevar cwnd_
```

- Monitor agent variables in nam

```
$ns add-agent-trace $tcp $tcp  
$ns monitor-agent-trace $tcp  
$srm0 tracevar cwnd_  
.....  
$ns delete-agent-trace $tcp
```



Creating Network

■ Nodes

```
set n0 [$ns node]
```

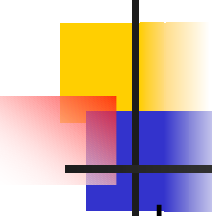
```
set n1 [$ns node]
```

■ Links and queuing

```
$ns <link_type> $n0 $n1 <bandwidth>
```

```
    <delay> <queue_type>
```

- <link_type>: duplex-link, simplex-link
- <queue_type>: DropTail, RED, CBQ, FQ, SFQ, DRR, diffserv RED queues



Creating Network: LAN

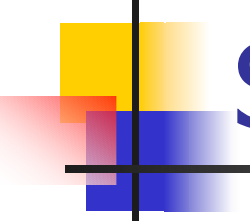
```
$ns make-lan <node_list> <bandwidth>  
  <delay> <ll_type> <ifq_type>  
  <mac_type> <channel_type>
```

<ll_type>: LL

<ifq_type>: Queue/DropTail,

<mac_type>: MAC/802_3

<channel_type>: Channel



Setup Routing

- Unicast

```
$ns rtproto <type>
```

<type>: Static, Session, DV, cost, multi-path

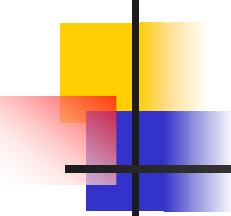
- Multicast

```
$ns multicast (right after [new Simulator])
```

```
$ns mrtproto <type>
```

<type>: CtrMcast, DM, ST, BST

- Other types of routing supported: source routing, hierarchical routing



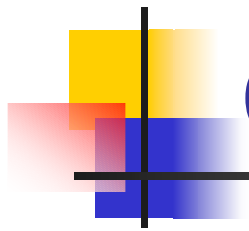
Network Dynamics

- Link failures
 - Hooks in routing module to reflect routing changes
- Four models

```
$ns rtmodel Trace <config_file> $n0 $n1
$ns rtmodel Exponential {<params>} $n0 $n1
$ns rtmodel Deterministic {<params>} $n0 $n1
$ns rtmodel-at <time> up|down $n0 $n1
```

- Parameter list

```
[<start>] <up_interval> <down_interval> [<finish>]
```



Creating Connection and Traffic

- UDP

```
set udp [new Agent/UDP]
```

```
set null [new Agent/Null]
```

```
$ns attach-agent $n0 $udp
```

```
$ns attach-agent $n1 $null
```

```
$ns connect $udp $null
```

- CBR

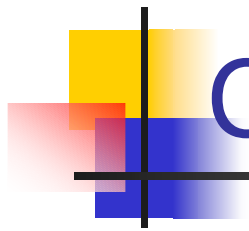
```
set src [new Application/Traffic/CBR]
```

- Exponential or Pareto on-off

```
set src [new Application/Traffic/Exponential]
```

```
set src [new
```

```
Application/Traffic/Pareto]
```



Creating Connection and Traffic II

- TCP

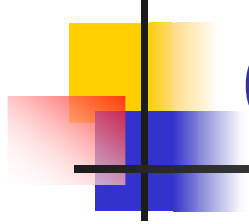
```
set tcp [new Agent/TCP]
set tcpsink [new
    Agent/TCPSink]
$ns attach-agent $n0 $tcp
$ns attach-agent $n1
    $tcpsink
$ns connect $tcp $tcpsink
```

- FTP

```
set ftp [new Application/FTP]
$ftp attach-agent $tcp
```

- Telnet

```
set telnet [new
    Application/Telnet]
$telnet attach-agent $tcp
```



Creating Traffic: Trace Driven

- Trace driven

```
set tfile [new Tracefile]
```

```
$tfile filename <file>
```

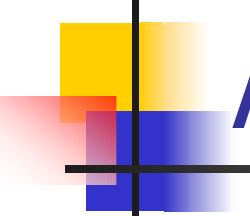
```
set src [new Application/Traffic/Trace]
```

```
$src attach-tracefile $tfile
```

```
<file>:
```

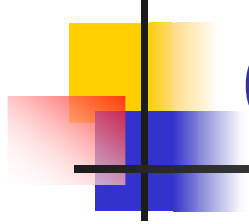
- Binary format (**native!**)

- inter-packet time (msec) and packet size (byte)



Application-Level Simulation

- Features
 - Build on top of existing transport protocol
 - Transmit user data, e.g., HTTP header
- Two different solutions
 - TCP: Application/TcpApp
 - UDP: Agent/Message

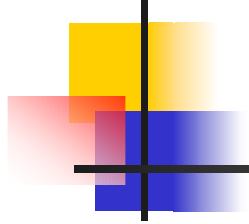


Compare to Real World

- 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]

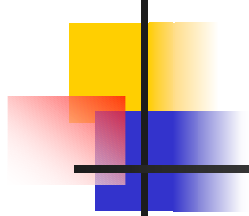
Summary: Generic Script Structure

```
set ns [new Simulator]
# [Turn on tracing]
# Create topology
# Setup packet loss, link dynamics
# Create routing agents
# Create:
#     - multicast groups
#     - protocol agents
#     - application and/or setup traffic sources
# Post-processing procs
# Start simulation
```



ns→nam Interface

- Color
- Node manipulation
- Link manipulation
- Topology layout
- Protocol state
- Misc



nam Interface: Color

- Color mapping

```
$ns color 40 red
```

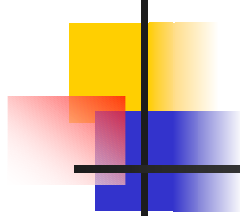
```
$ns color 41 blue
```

```
$ns color 42 chocolate
```

- Color \leftrightarrow flow id association

```
$tcp0 set fid_ 40 ;# red packets
```

```
$tcp1 set fid_ 41 ;# blue packets
```



nam Interface: Nodes

- **Color**

```
$node color red
```

- **Shape (can't be changed after sim starts)**

```
$node shape box ;# circle, box, hexagon
```

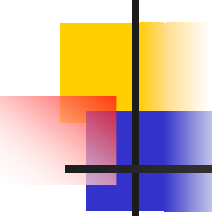
- **Marks (concentric "shapes")**

```
$ns at 1.0 "$n0 add-mark m0 blue box"
```

```
$ns at 2.0 "$n0 delete-mark m0"
```

- **Label (single string)**

```
$ns at 1.1 "$n0 label \"web cache 0\""
```



nam Interfaces: Links

- **Color**

```
$ns duplex-link-op $n0 $n1 color "green"
```

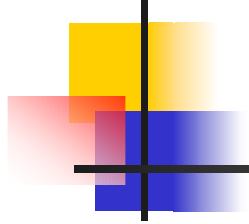
- **Label**

```
$ns duplex-link-op $n0 $n1 label "abced"
```

- **Dynamics (automatically handled)**

```
$ns rtmodel Deterministic {2.0 0.9 0.1} $n0 $n1
```

- **Asymmetric links not allowed**

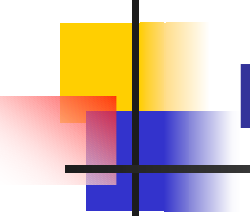


nam Interface: Topo Layout

- “Manual” layout: specify **everything**

```
$ns duplex-link-op $n(0) $n(1) orient right
$ns duplex-link-op $n(1) $n(2) orient right
$ns duplex-link-op $n(2) $n(3) orient right
$ns duplex-link-op $n(3) $n(4) orient 60deg
```

- If anything missing → automatic layout



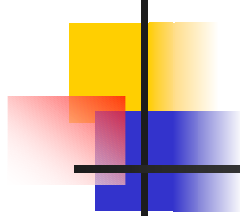
nam Interface: Misc

- **Annotation**
 - Add textual explanation to your simulation

```
$ns at 3.5 \"$ns trace-annotate \"packet drop\"\"
```

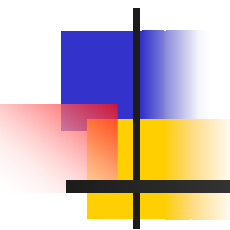
- **Set animation rate**

```
$ns at 0.0 \"$ns set-animation-rate 0.1ms\"
```



Help and Resources

- Ns and nam build questions
 - <http://www.isi.edu/nsnam/ns/ns-build.html>
- Ns mailing list: ns-users@isi.edu
- Ns manual and tutorial (in distribution)
- TCL: <http://dev.scriptics.com/scripting>
- Otcl tutorial (in distribution):
<ftp://ftp.tns.lcs.mit.edu/pub/otcl/doc/tutorial.html>



Part III: ns Demo