

Part I: Fundamentals

1

Outline

- ◆ Overview
- ◆ ns Primer
 - Getting started
 - Wired world
 - Wireless world
- ◆ Emulator

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ns Primer – Wired World

- ◆ Basic ns
 - Architecture
 - Basic Tcl, OTcl
 - Elements of ns
- ◆ A complete example
 - Multicast routing
- ◆ Visualization

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ns Architecture

- ◆ Object-oriented (C++, OTcl)
- ◆ Scalability + Extensibility
 - Control/"data" separation
 - Split C++/OTcl object
- ◆ Modular approach
 - Fine-grained object composition

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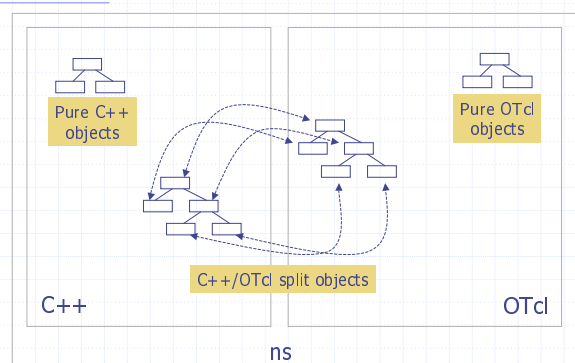
Object-Oriented

- + Reusability
- + Maintenance
- Performance (speed and memory)
- Careful planning of modularity

C++ and OTcl Separation

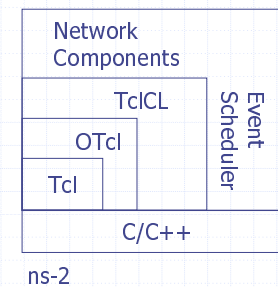
- ◆ C++ for "data"
 - Per packet action
- ◆ OTcl for control
 - Periodic or triggered action
- + Compromise between composibility and speed
- Learning and debugging

OTcl and C++: The Duality



Extending Tcl Interpreter

- ◆ OTcl: object-oriented Tcl
- ◆ TclCL: C++ and OTcl linkage
- ◆ Discrete event scheduler
- ◆ Data network components
 - Link layer and up
 - Emulation support



Hello World - Interactive Mode

```
swallow 71% ns
% set ns [new Simulator]
_o3
% $ns at 1 "puts \"Hello World!\""
1
% $ns at 1.5 "exit"
2
% $ns run
Hello World!
swallow 72%
```

Hello World - 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%
```

Basic tcl

```
set a 43
set b 27
proc test { a b } {
    set c [expr $a + $b]
    set d [expr [expr $a - $b] * $c]
    for {set k 0} {$k < 10} {incr k} {
        if {$k < 5} {
            puts "k < 5, pow = [expr pow($d, $k)]"
        } else {
            puts "k >= 5, mod = [expr $d % $k]"
        }
    }
}
test 43 27
```

Basic OTcl

```
Class Mom
Mom instproc greet {} {
    $self instvar age_
    puts "$age_ years old
mom: How are you
doing?"
}

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

set mom [new Mom]
$mom set age_ 45
set kid [new Kid]
$kid set age_ 15

$mom greet
$kid greet
```

Elements of ns-2

- ◆ 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
- ◆ Start scheduler
 - \$ns run

Tracing

- ◆ Trace packets on all links
 - \$ns trace-all [open test.out w]
- ```
<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
```
- ◆ Trace packets on all links in nam-1 format
    - \$ns namtrace-all [open test.nam w]
  - ◆ **Must appear immediately after creating scheduler**

## Tracing

- ◆ Turn on tracing on specific links
  - \$ns trace-queue \$n0 \$n1
  - \$ns namtrace-queue \$n0 \$n1

## Creating Network

### ◆ Nodes

- set n0 [\$ns node]
- set n1 [\$ns node]

### ◆ Links and queuing

- \$ns duplex-link \$n0 \$n1 <bandwidth>  
<delay> <queue\_type>
- <queue\_type>: DropTail, RED, CBQ, FQ, SFQ, DRR

## Creating Network: LAN

### ◆ 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

## 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

## 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>]
```

## Setup Routing

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

## Creating Connection: UDP

- ◆ 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`

## 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 Connection: TCP

- ◆ 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`

## Creating Traffic: On Top of TCP

- ◆ FTP
  - set ftp [new Application/FTP]
  - \$ftp attach-agent \$tcp
- ◆ Telnet
  - set telnet [new Application/Telnet]
  - \$telnet attach-agent \$tcp

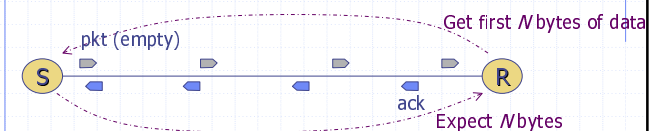
## Creating Traffic: Trace Driven

- ◆ 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

## Application/TcpApp



- ◆ Abstraction: TCP as a FIFO pipe
  - ◆ Before sending: S notifies about R data size
  - ◆ After receiving: R gets data (arbitrary string) from S
- } Out-of-band



## Application/TcpApp

### ◆ Step 1: FullTcp connection

```
set tcp1 [new Agent/TCP/FullTcp]
set tcp2 [new Agent/TCP/FullTcp]
$ns attach-agent $n1 $tcp1
$ns attach-agent $n2 $tcp2
$ns connect $tcp1 $tcp2
$tcp2 listen
```

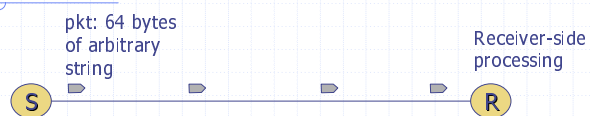
## Application/TcpApp

### ◆ Step 2: reliable, in-order user data transfer

```
set app1 [new Application/TcpApp $tcp1]
set app2 [new Application/TcpApp $tcp2]
$app1 connect $app2
```

```
<ns-2 command>: will be executed when
received at the receiver TcpApp
$ns at 1.0 "$app1 send <data_byte>
\"<ns-2 command>\""
```

## Agent/Message



- ◆ A UDP agent (without UDP header)
- ◆ Up to 64 bytes user message
- ◆ Good for fast prototyping a simple idea
- ◆ Usage requires extending ns functionality
  - We'll give an example tomorrow

## 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
```

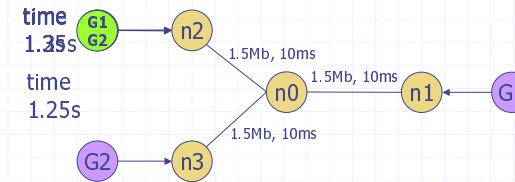


## ns Primer – Wired World

- ◆ Basic ns
- ◆ A complete example
  - Multicast routing
- ◆ Visualization

## Example: Multicast Routing

- ◆ Dynamic group membership under Dense Mode



## Multicast: Step 1

- ◆ Scheduler, tracing, and topology

```
Create scheduler
set ns [new Simulator]

Turn on multicast
$ns multicast

Turn on Tracing
set fd [new "mcast.nam" w]
$ns namtrace-all $fd
```

## Multicast: Step 2

- ◆ Topology

```
Create nodes
set n0 [$ns node]
set n1 [$ns node]
set n2 [$ns node]
set n3 [$ns node]

Create links
$ns duplex-link $n0 $n1 1.5Mb 10ms DropTail
$ns duplex-link $n0 $n2 1.5Mb 10ms DropTail
$ns duplex-link $n0 $n3 1.5Mb 10ms DropTail
```

## Multicast: Step 3

### ◆ Routing and group setup

```
Routing protocol: let's run distance vector
$ns mrtproto DM

Allocate group addresses
set group1 [Node allocaddr]
set group2 [Node allocaddr]
```

## Multicast: Step 4

### ◆ Sender 0

```
Transport agent for the traffic source
set udp0 [new Agent/UDP]
$ns attach-agent $n1 $udp0
$udp0 set dst_addr_ $group1
$udp0 set dst_port_ 0

Constant Bit Rate source #0
set cbr0 [new Application/Traffic/CBR]
$cbr0 attach-agent $udp0
Start at time 1.0 second
$ns at 1.0 "$cbr0 start"
```

## Multicast: Step 5

### ◆ Sender 1

```
Transport agent for the traffic source
set udp1 [new Agent/UDP]
$ns attach-agent $n3 $udp1
$udp1 set dst_addr_ $group2
$udp1 set dst_port_ 0

Constant Bit Rate source #0
set cbr1 [new Application/Traffic/CBR]
$cbr1 attach-agent $udp1
Start at time 1.1 second
$ns at 1.1 "$cbr1 start"
```

## Multicast: Step 6

### ◆ Receiver with dynamic membership

```
Can also be Agent/Null
set rcvr [new Agent/LossMonitor]

Assign it to node $n2
$ns at 1.2 "$n2 join-group $rcvr $group2"
$ns at 1.25 "$n2 leave-group $rcvr $group2"
$ns at 1.3 "$n2 join-group $rcvr $group2"
$ns at 1.35 "$n2 join-group $rcvr $group1"
```

## Multicast: Step 7

- ◆ End-of-simulation wrapper (as usual)

```
$ns at 2.0 "finish"
proc finish {} {
 global ns fd
 close $fd
 $ns flush-trace
 puts "running nam..."
 exec nam out.nam &
 exit 0
}
$ns run
```

## Other Examples

- ◆ Available in the Lab this afternoon
- ◆ Web traffic model
- ◆ Multicast routing
- ◆ RED
- ◆ Queueing

## ns Primer – Wired World

- ◆ Basic ns
- ◆ Two examples
  - TCP, multicast routing
- ◆ Visualization

## Visualization Tools

- ◆ nam-1 (Network AniMator Version 1)
  - Packet-level animation
  - Well supported by ns
- ◆ xgraph
  - Conversion from ns trace to xgraph format

## nam

- ◆ Basic visualization
  - Topology layout
  - Animation control
  - Synchronous replay
- ◆ Fine-tune layout
- ◆ TCP/SRM visualization
- ◆ Editor: generate ns simulation scripts

## 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 ↔ 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 "abcd"
```

- ◆ 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: Protocol State

- ◆ Monitor values of agent variables

```
$ns add-agent-trace $srm0 srm_agent0
$ns monitor-agent-trace $srm0
$srm0 tracevar C1_
$srm0 tracevar C2_
... ..
$ns delete-agent-trace $tcp1
```

## nam Interface: Misc

- ◆ Annotation

- Add textual explanation to your sim

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

- ◆ Set animation rate

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

## Multicast Example: nam-Enhanced

- ◆ Packet coloring
- ◆ Node color
- ◆ Node label
- ◆ Link label
- ◆ Annotation
- ◆ Manual layout
- ◆ Queueing

## Multicast: Step 1.1

- ◆ Define nam color

```
Colors for packets from two mcast groups
$ns color 10 blue
$ns color 11 red

Prune packets (predefined)
$ns color 30 purple
Graft packets
$ns color 31 green
```

## Multicast: Step 2.1

- ◆ Layout topology

```
Manual layout: order of the link is significant!
$ns duplex-link-op $n0 $n1 orient right
$ns duplex-link-op $n0 $n2 orient right-up
$ns duplex-link-op $n0 $n3 orient right-down

Show queue on simplex link n0->n1
$ns duplex-link-op $n0 $n1 queuePos 0.5
```

## Multicast: Step 4.1, 5.1

- ◆ Source coloring

```
Group 0
$udp0 set fid_10
$nl color blue
$nl label "Source for group 0"

Group 1
$udp1 set fid_11
$nl color red
$nl label "Source for group 1"
```

## Multicast: Step 6.1

### ◆ Receiver coloring

```
$n2 label "Receiver"
$ns at 1.2 "$n2 join-group $rcvr $group2; \
 $n2 add-mark m0 red"
$ns at 1.25 "$n2 leave-group $rcvr $group2; \
 $n2 delete-mark m0"
$ns at 1.3 "$n2 join-group $rcvr \ $group2; \
 $n2 add-mark m1 red"
$ns at 1.35 "$n2 join-group $rcvr $group1; \
 $n2 add-mark m2 blue"
```

## Multicast: Step 7.1

### ◆ One final tweak

```
Animation was too fast...
$ns set-animation-rate 0.8ms
```