

## Part 3: Network Simulator – 2

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### NS2: Contents

- NS2 – Introduction to NS2 simulator

- Background info

- Main concepts, basics of Tcl and Otcl

- NS2 simulation building blocks

- Some NS2 examples

- NS2 project work instructions

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## References

Material based on following sources:

1. Haobo Yu, Nader Salehi, "NS2 tutorial", IEC'2000 ns workshop, San Diego, USA, June 2000.
2. John Heideman, "IPAM tutorial: Network modeling and traffic analysis with ns-2", presentation at the UCLA/Institute for Pure and Applied Mathematics, Los Angeles, USA, March 2002.

Both available from

- <http://www.isi.edu/nsnam/ns/ns-tutorial/index.html>

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## What is NS2?

- Short characterization
  - discrete event network simulator
  - packet-level
  - link layer and up
  - wired and wireless
- A collaborative simulation platform
  - freely distributed, open source
  - developed by researchers in universities and research institutes
  - provide common reference ⇒ promote sharing
  - test suites ⇒ increase confidence in results
- Intended users
  - researchers
  - developers
  - educators

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## History and status

- Brief history
  - REAL simulator by UCB (1989)
  - ns1 (Floyd and McCanne, then at LBL)
  - ns2
    - VINT project (Virtual InterNet Testbed)
    - LBL, PARC, UCB, USC/ISI
  - currently maintained at USC/ISI, with input from K. Fall, S. Floyd et al.
- Status
  - size: > 200k loc (lines of code) of C++ and Tcl, 350 page manual
  - user base: >1k institutions, >10k users
  - platforms: (almost) all Unix and Windows
    - Windows needs some manual work, Unix (Linux) is the preferred platform
  - releases about every 6 months, plus daily snapshots of the CVS archive
    - current version ns-2.30, released Sept '06

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## NS components

- ns, the simulator itself
- nam, the Network AniMator
  - for visualizing ns output
  - GUI for simple ns scenarios
- Pre-processing
  - traffic and topology generators
- Post-processing
  - simple trace analysis
  - using Awk, Perl, or Tcl

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## NS models

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

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## Installation

- <http://www.isi.edu/nsnam/ns/>
  - for easy installation, download ns-allinone
  - includes Tcl, Otcl, TclCL, ns, nam, etc.
  - to optimize size, it is possible to compile from pieces (see URL for details)
- Mailing list: [ns-users@isi.edu](mailto:ns-users@isi.edu)
  - “subscribe ns-users” in body
  - for archive of mails see URL
- Documentation (on web at URL above)
  - Marc Greis tutorial
  - ns manual

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## NS architecture (1)

- Object-oriented & modular

- pros: code reuse (e.g., TCP variants), maintenance
  - cons: performance (speed and memory), careful planning of modularity

- Software structure

- uses two languages: C++ and OTcl (Object TCL)
    - to achieve separation of control- and packet level
  - C++ for packet processing
    - fast execution, detailed, full control over execution
    - to make simulator scalable, packet processing must be done at C++ level
  - OTcl for control
    - simulation setup, configuration, occasional actions (e.g., creating new TCP flows)
  - compromise between speed and abstraction level(s) offered to the user
  - draw back: need to learn two languages and debug in two “worlds”

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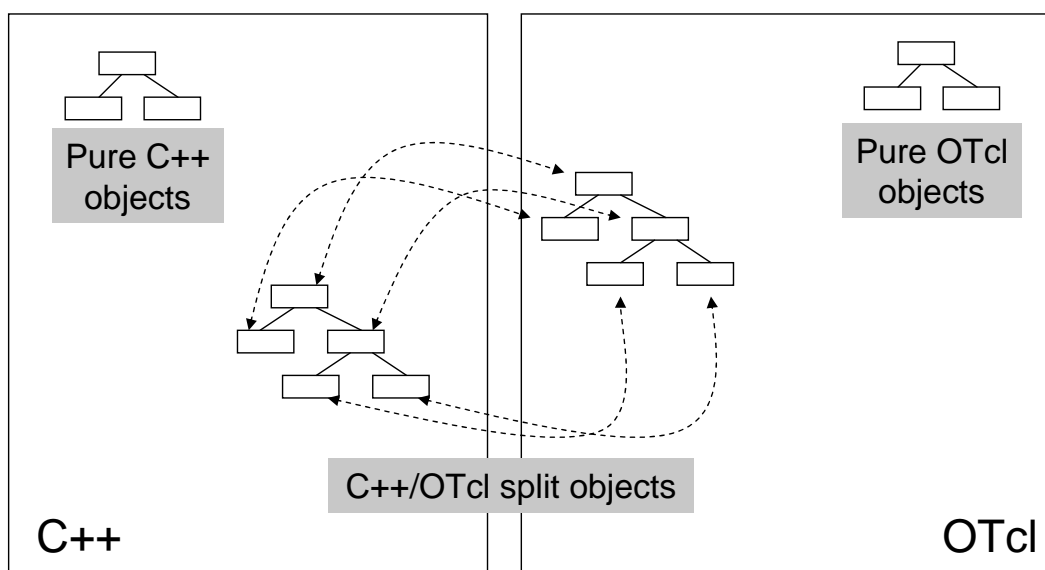
## NS architecture (2)

- Architecture aims at scalability and easy extensibility
- Scalability
  - per packet actions need to be implemented such that execution is quick
  - achieved by separating control and packet handling
- Extensibility
  - must be “easy” for users to add own objects and functionality
  - fine-grained object composition:
    - basically, easy to understand role of each object and to identify which object(s) to modify
  - split C++/OTcl objects:
    - do not have to change anything at C++ level if new functionality only needed at OTcl level

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## OTcl and C++: the duality



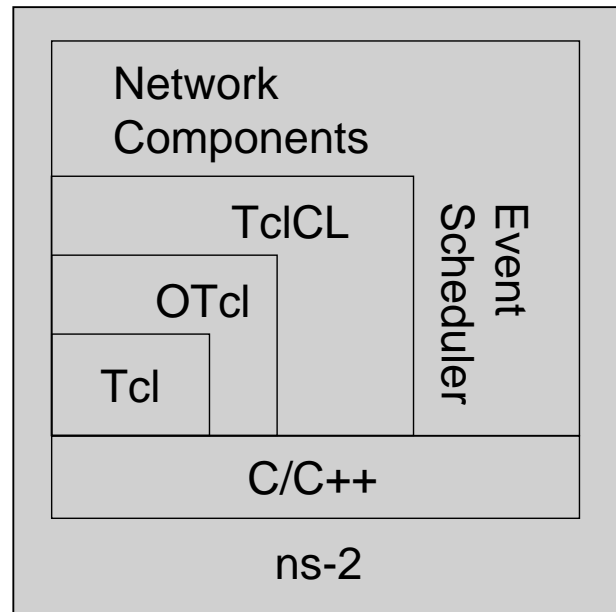
- OTcl and C++ share class hierarchy
- TclCL-library implements mechanisms that make sharing of functions, variables, etc., possible between C++ code and OTcl

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## Software architecture

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



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## Hello World!

```
simple.tcl
# Create the simulator object and assign it name "ns"
set ns [new Simulator]

# Schedule event at time 1 to print Hello World!
$ns at 1 "puts \"Hello World!\""

# ... and exit at time 1.5
$ns at 1.5 "exit"

# Run the simulation
$ns run
```

```
swallow 74% ns simple.tcl
Hello World!
swallow 75%
```

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## 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
}

for {set i 0} {$i < 10} {incr i}
    {puts $i}
```

### Procedures:

```
proc fact {n} {
    if {$n == 1} {
        return 1
    } else {
        expr $n*[fact [incr n -1]]
    }
}

proc sum {} {
    global a b
    expr $a+$b
}
```

### Tcl benefits:

- Tcl also contains lists, arrays, etc.
- Can use a real programming language to construct topologies, traffic sources, applications, etc.

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## Basic OTcl

```
Class Person
# constructor
Person instproc init {age} {
    $self instvar age_
    set age_ $age
}

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

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

set person [new Person 45]
set kid [new Kid 15]

$person greet
$kid greet
```

⇒ Can easily make variations of existing objects (e.g., TCP variants)

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## Elements of ns2

- Assumption:
  - we only consider wired simulations (without routing)
- Important elements:
  - Create the event scheduler and random number generator
  - Create network
    - nodes and links
  - Create transport connection
    - TCP, UDP
  - Create applications
    - CBR, FTP
  - Setup tracing
    - trace queues and flows

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## Creating the 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

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## Creating random number generators

- Creating a pseudo random number generator (with heuristic seed)
  - set rng [new RNG]
  - \$rng seed 0
- Generating rv's from other distributions
  - using the class RNG
    - uniform rv's: \$rng uniform a b, \$rng integer k
    - exponential (with average 1): \$rng exponential
  - using the class RandomVariable
    - available distributions: uniform, exponential, hyper-exponential, Pareto
    - example: hyper-exponential
 

```
# Create and configure generator
set hypexp [new RandomVariable/HyperExponential]
$hypexp set avg_ 10
$hypexp set cov_ 2
# Draw values
$hypexp value
```

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## Creating the 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
  - example: link with 10 Mbps, 10 ms delay, buffer size 100, RED buffer control

```
$ns duplex-link $n0 $n1 10Mbps 10ms RED
# Set queue size
$ns queue-limit $n0 $n1 100
# Set RED parameters
set redq [[ $ns link $n0 $n1 ] queue]
$redq set thresh_ 0
$redq set maxthresh_ 100
$redq set linterm_ 20
$redq set mean_pktsize_ 500
$redq set q_weight_ 0.001
```

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## Creating connections: 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
- All above combined into one command:
  - \$ns create-connection <src\_type> <src\_node> <dst\_type> <dst\_node> <packet\_class>
  - \$ns create-connection UDP \$n0 Null \$n1 1

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## Creating traffic: on top of UDP

- CBR
  - Constant Bit Rate
  - set src [new Application/Traffic/CBR]
- Exponential or Pareto on-off
  - on/off times exponentially/Pareto distributed
  - set src [new Application/Traffic/Exponential]
  - set src [new Application/Traffic/Pareto]
- Connecting application to transport
  - “\$udp” defined earlier
  - \$src attach-agent \$udp
- Above are only traffic sources for a single user
  - ns2 does not provide much support for generating background (aggregate) traffic
  - for example, generating pure GI/GI/1 – type traffic needs to be done “manually” (either at C++ or OTcl level)

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## 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
- ... or above in one command:
  - \$ns create-connection TCP \$n0 TCPSink \$n1 1
- Different TCP variants:
  - TCP = Tahoe TCP (slow start, AIMD)
  - TCP/Reno = Reno TCP (above + fast retransmit/fast recovery)
  - TCP/NewReno = modified Reno TCP with improved fast retransmit
  - TCP/Sack1 = SACK TCP (selective ACK)
  - other sources: TCP for asymmetric links (wireless), RTP source, RTCP source
  - different sinks: for each TCP type, LossMonitor (sink with packet loss monitoring)

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## 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

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## Starting/stopping traffic agents

- Starting and stopping times scheduled as events to the scheduler
  - \$ns at <time> <event>
- Starting
  - \$ns at 1.0 "\$ftp start"
  - greedy source (sends infinitely long)
  - similarly for CBR, telnet and on/off sources
- Stopping
  - \$ns at 5.0 "\$ftp stop"
  - similarly for CBR, telnet and on/off sources
- Sending for example 1000 packets
  - \$ns at 7.0 "\$ftp produce 1000"
  - works only for FTP

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## Creating Traffic: Trace Driven

- Trace driven
  - set tfile [new Tracefile]
  - \$tfile filename <file>
  - set src [new Application/Traffic/Trace]
  - \$src attach-tracefile \$tfile
- <file>:
  - each record consists of two 32 bit fields
  - inter-packet time (msec) and packet size (byte)

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## Tracing

- Trace packets on all links of the network
  - \$ns trace-all [open test.out w]
- Turn on tracing on specific links
  - \$ns trace-queue \$n0 \$n1
- Trace format:
 

```
+ 0.89456 0 2 cbr 210 ----- 0 0.0 3.1 0 0
- 0.89456 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
```

  - event type: (enqueue = +, deque = -, receive = r, drop = d)
  - event time
  - node ids of traced link (2 fields)
  - name of packet (“source’s name”)
  - packet size
  - flags (not used here)
  - flow identifier
  - source/destination addresses (2 fields)
  - sequence number
  - unique packet identifier (all packets created in the simulation have a unique id)

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## Monitoring

- Sometimes tracing produces “too much” data
  - e.g., just want to know number of arrivals or dropped packets on a link or per flow
  - ⇒ monitors
- Queue monitors
  - set qmon [\$ns monitor-queue \$n0 \$n1]
  - to read number of packet arrivals and drops
    - set parr [\$qmon set parrivals\_]
    - set drops [\$qmon set pdrops\_]
- Flow monitors
  - enable flow monitoring
    - set fmon [\$ns makeflowmon Fid]
    - \$ns attach-fmon [\$ns link \$n0 \$n1] \$fmon
  - count arrivals and drops for flow with id xx
    - set fclassifier [\$fmon classifier]
    - set flow1 [\$fclassifier lookup auto 0 0 xx]
    - set parr [\$flow1 set parrivals\_]
    - set pdrops [\$flow1 set pdrops\_]

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## 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

```

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## Where to look for information?

- NS2 manual
  - <http://www.isi.edu/nsnam/ns/ns-documentation.html>
  - big document, can download into own directory to make accessing faster
- Daily snapshot of the class hierarchy
  - <http://www-sop.inria.fr/planete/software/ns-doc/ns-current/>
  - good source of information, can see the whole class hierarchy with one “snap shot”

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## If you need to view the C++/OTcl code...

- Viewing code is one way to find out how things work
  - manuals often don't explain everything
  - want to see, e.g., what variables are visible in OTcl from C++
- All paths given here are relative to your ns2 top directory
  - here we assume it is ns-allinone-2.1b9a
- C++ code:
  - /ns-allinone-2.1b9a/ns-2.1b9a/
- OTcl
  - /ns-allinone-2.1b9a/ns-2.1b9a/tcl/lib
    - ns-default.tcl (contains all default values of ns2-objects)
    - also OTcl definitions of many other basic objects used during simulations
  - /ns-allinone-2.1b9a/ns-2.1b9a/tcl
    - most specialized objects under sub-directories

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## Other functionality, but not covered here...

- In ns2
  - link level errors
  - LAN simulations (including wireless)
  - routing
  - multicast
  - Mobile IP
  - DiffServ
  
- Visualization tools
  - mobility patterns
    - cbrgen.tcl for creating connections (CBR/TCP)
    - setdest-program for generating node movement patterns (RWP mobility model)
  - nam-1 (Network AniMator Version 1)
    - packet-level animation
    - well supported by ns
  - xgraph
    - conversion from ns trace to xgraph format