#### The NS (v2) Simulator Workshop

brought to you by

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#### AND

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#### Audience and Outline

- Audience
  - network researchers
  - $-\ {\rm educators}$
  - developers
- Topics for today
  - VINT project goals and status (Sally)
  - architecture plus some history (Steven)
  - overview of major components (Kevin)
  - $-\operatorname{project/code \ status}$  (Kevin)
  - details of major components (Kevin)
  - $-\operatorname{C++/OTcl}$  linkage and simulation debugging (Kannan)

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- $-\operatorname{topology}$  generation and session-level support (Kannan)
- multicast and reliable multicast (Kannan)
- $\; {\rm a \ complex \ link: \ CBQ}$  (Kevin)
- discussion and futures (Everyone)

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#### NSv2 Architecture

- Object-oriented structure
  - evolution from NSv1 (C++ with regular Tcl)
  - objects implemented in C++ and "OTcl"
  - OTcl: object-oriented extension to Td (from David Wetherall at MIT/LCS for VuSystem)
- Control/"Data" separation
  - control operations in OTcl
  - data pass through C++ objects (for speed)
- $\bullet$  Modular approach
  - fine-grain object decomposition
  - $-\ensuremath{\,\mathsf{p}}\xspace$  oscillation of the second state of t
  - negatives: must "plumb" in OTcl, developer must be comfortable with both environments, tools

#### **Development Status**

- $\bullet$  simulator code basis for VINT Project
- 5ish people actively contributing to the code base
- other contributions from Xerox PARC, USC/ISI, UCB, LBNL
- Some approximate numbers:
  - $-\,27\mathrm{K}$  lines of C++ code
  - 12K lines of OTcl support code
  - 18K lines of test suites, examples
  - $\; 5 \mathrm{K}$  lines of documentation!
- See main VINT and NS-2 web pages at: http://netweb.usc.edu/vint http://www-mash.cs.berkeley.edu/ns/ns.html
- Open mailing lists:
  - ns-users@mash.cs.berkeley.edu
  - $-\,ns\text{-}ann ounce@mash.cs.berkeley.edu$
- To subscribe:
  - majordomo@mash.cs.berkeley.edu

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#### **Directory Structure**

• common directory shared between MASH (UCB) and VINT projects



## **Class Hierarchy**

• Top-level classes implement simple abstractions:



- Example: a node
  - $\bullet$  Node: a collection of agents and classifiers
  - Agents: usually protocol endpoints and related objects
  - Classifiers: packet demultiplexers



• Note that the node "routes" to itself or to downstream links

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#### **Example:** routers

• routers (unicast and multicast) by "plumbing"



- multicast router adds additional classifiers and replicators
- Replicators: demuxers with multiple fanout



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#### **OTcl Basics**

- See the page at ftp://ftp.tns.lcs.mit.edu/pub/otcl/
- object oriented extension to tcl
- classes are objects with support for inheritance
- Analogs to C++:
  - -C++ has single class decl  $\Rightarrow$
  - OTcl attaches methods to object or class
  - -C++ constructor/destructor  $\Rightarrow$  OTd init/destroy methods
  - $this \Rightarrow \$self$
  - OTcl methods always "virtual"
  - C++ shadowed methods called explicitly with scope operator  $\Rightarrow$  OTcl methods combined implicitly with \$*self next*
  - -C++ static variables  $\Rightarrow$  OTd class variables
  - (multiple inheritance is supported)

C++/OTcl Split Objects

set c [new Counter] \$c val -> 0 \$c bump \$c val -> 1 delete \$c

Counter::Counter()

bind("cnt\_",

 $value_ = 10;$ 

bind() simply uses TcLTraceVar

 $\bullet$  Split objects: implement methods in either language

• Define instance variables in either C++ or OTd:

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• new and delete

&value\_);

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### OTcl Basics (contd)

 $\bullet$  use instvar and instproc to define/access member functions and variables

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• Example:

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| Class ( | Counter              |
|---------|----------------------|
| Counter | : instproc init {} { |
|         | \$self instvar cnt_  |
|         | set cnt_ 0           |
| }       |                      |
| Counter | instproc bump {} {   |
|         | \$self instvar cnt_  |
|         | incr cnt_            |
| }       |                      |
| Counter | instproc val {} {    |
|         | \$self instvar cnt_  |
|         | return \$cnt_        |
| }       |                      |
|         |                      |
| Counter | c c                  |
| c val - | → 0                  |
| c bump  |                      |
| c val - | → 1                  |
|         |                      |
|         |                      |
|         |                      |
|         |                      |
|         |                      |
|         |                      |
|         |                      |
|         |                      |
|         |                      |

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\$self set cnt\_ 10

#### Example: a simple simulation

• A small but complete simulation script:

Example: a simple simulation (cont)

• The trace file produced looks like this:

| — set un 4 node  | topology and one bulk data tran             | refer TCP         |  |  |                     |                        |        |  |                                      |                 |  |
|--|---|-------------------|--|--|---------------------|------------------------|--------|--|--------------------------------------|-----------------|--|
| <ul> <li>set up 4-node topology and one burk-data transfer FCF</li> <li>arrange to trace the queue on the r1-k1 link</li> <li>place trace output in the file simp.out.tr</li> <li># Create a simple four node topology:</li> <li># si</li> </ul> |   |                   | + 0.0065 2 3 tcp 1500 0 0.0 3.0 0 0<br>- 0.0055 2 3 tcp 1500 0 0.0 3.0 0 0<br>+ 0.23344 2 3 tcp 1500 0 0.0 3.0 1 2<br>- 0.23344 2 3 tcp 1500 0 0.0 3.0 1 2<br>+ 0.23494 2 3 tcp 1500 0 0.0 3.0 2 3<br>- 0.24844 2 3 tcp 1500 0 0.0 3.0 2 3<br>+ 0.46038 2 3 tcp 1500 0 0.0 3.0 3 6 |  |                     |                        |        |  |                                      |                 |  |
|  |   |                   |  |  |                     | #                      | Υ      |  | - 0.46038 2 3 tcp 1500 0 0.0 3.0 3 6 |                 |  |
|  |   |                   |  |  |                     | # 8Mb,5ms \ 0.8Mb,50ms |        |  | + 0.46188 2 3 tcp 1500 0 0.0 3.0 4 7 |                 |  |
|  |   |                   |  |  |                     | #                      | r1 k1  |  | + 0.47538 2 3 tcp 150                | 0 0 0.0 3.0 5 8 |  |
|  |   |                   |  |  |                     | # 8Mb,5m               | 18 /   |  |                                      |                 |  |
|  |   |                   |  |  |                     | # * * * * *            | /<br>> |  | + 0.98926 2 3 tcp 150                |                 |  |
| set stoptime   | 10.0  |                   | d 0 99076 2 3 tcp 150  | 0 0 0 0 3 0 26 41                      |                     |                        |        |  |                                      |                 |  |
| set ns [new S  | Simulator]                                  |                   | - 1.00426 2 3 tcp 150  | 0 0 0.0 3.0 21 36                      |                     |                        |        |  |                                      |                 |  |
| set node_(s1)  | [\$ns node]                                 |                   | + 1.00426 2 3 tcp 150  | 0 0 0.0 3.0 27 42                      |                     |                        |        |  |                                      |                 |  |
| set node_(s2)  | [\$ns node]                                 |                   | + 1.00576 2 3 tcp 150  | 0 0 0.0 3.0 28 43                      |                     |                        |        |  |                                      |                 |  |
| set node_(r1)  | [\$ns node]                                 |                   | d 1.00576 2 3 tcp 150  | 0 0 0.0 3.0 28 43                      |                     |                        |        |  |                                      |                 |  |
| set node_(k1)  | [\$ns node]                                 |                   | - 1.01926 2 3 tcp 150  | 0 0 0.0 3.0 22 37                      |                     |                        |        |  |                                      |                 |  |
| \$ns duplex-li   | nk \$node_(s1) \$node_(r1) 8Mb 5ms DropTa:  | i1                | + 1.01926 2 3 tcp 150  | 0 0 0.0 3.0 29 44                      |                     |                        |        |  |                                      |                 |  |
| \$ns duplex-li   | .nk \$node_(s2) \$node_(r1) 8Mb 5ms DropTa: | 11                | + 1.02076 2 3 tcp 150  | 0 0 0.0 3.0 30 45                      |                     |                        |        |  |                                      |                 |  |
| \$ns duplex-li   | .nk \$node_(r1) \$node_(k1) 800Kb 50ms Drop | pTail             | d 1.02076 2 3 tcp 150  | 0 0 0.0 3.0 30 45                      |                     |                        |        |  |                                      |                 |  |
| \$ns queue-lim<br>\$ns queue-lim   | nit \$node (k1) \$node (k1) 6               |                   | - 1.03426 2 3 tcp 150  | - 1.03426 2 3 tcp 1500 0 0.0 3.0 23 38 |                     |                        |        |  |                                      |                 |  |
| set tcp1 [\$ns   | create-connection TCP \$node (s1) TCPSi     | nk \$node (k1) 0] | - 1.06426 2 3 tcp 150  | 0 0 0.0 3.0 25 40                      |                     |                        |        |  |                                      |                 |  |
| \$tcp1 set win   | idow_ 50                                    | nn ¢nouc_(nr) oj  | 1.00120 2 0 000 100  | 0 010 010 20 10                        |                     |                        |        |  |                                      |                 |  |
| \$tcp1 set pac   | ketSize_ 1500                               |                   |  |  |                     |                        |        |  |                                      |                 |  |
| # Set up FTP   | source                                      |                   |  |  |                     |                        |        |  |                                      |                 |  |
| set ftp1 [\$tc   | p1 attach-source FTP]                       |                   |  |  |                     |                        |        |  |                                      |                 |  |
| set tf [open   | simp.out.tr w]                              |                   |  |  |                     |                        |        |  |                                      |                 |  |
| \$ns trace-que   | ue \$node_(r1) \$node_(k1) \$tf             |                   |  |  |                     |                        |        |  |                                      |                 |  |
| \$ns at 0.0 "\$  | ftp1 start"                                 |                   |  |  |                     |                        |        |  |                                      |                 |  |
| \$ns at \$stopt  | ime "close \$tf; puts \"simulation comple   | ete\"; \$ns halt" |  |  |                     |                        |        |  |                                      |                 |  |
| \$ns run   |   |                   |  |  |                     |                        |        |  |                                      |                 |  |
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|  |   |                   |  |  |                     |                        |        |  |                                      |                 |  |
|  |   |                   |  |  |                     |                        |        |  |                                      |                 |  |
|  |   |                   |  |  |                     |                        |        |  |                                      |                 |  |
| The Simulate   | or  |                   | Using the se   | cheduler                               |                     |                        |        |  |                                      |                 |  |
| • Simulator API is   | s a set of methods belonging to             | a simulator       | • Scheduler API is   | through Simulator object:              |                     |                        |        |  |                                      |                 |  |
| object:  |   |                   | Simulator instproc now ;# return scheduler's notion of current time  |  |                     |                        |        |  |                                      |                 |  |
| <ul> <li>Create a simulato</li> </ul>  | ar with                                     |                   | aimuiator instpr   | oc ac args ;# scheuule ereculio        | n oj coue ui speci- |                        |        |  |                                      |                 |  |

#### set ns [new Simulator]

- What this does:
  - initialize the packet format (calls create\_packetformat)
  - create a scheduler (defaults to a simple linked-list scheduler)
- $\bullet$  Scheduler:
  - handles time, timers and events (packets), deferred executions ("ATs")
  - Scheduler/List linked-list scheduler
  - Scheduler/Heap heap-based scheduler
  - Scheduler/Calendar calendar-queue scheduler
  - see Reeves, "Complexity Analyses of Event Set Algorithms", The Computer Journal, 27(1), 1984

- fied time . Simulator instproc run args ;# start scheduler Simulator instproc halt ;# stop (pause) the scheduler Simulator instproc create-trace type files src dst \_;# create trace object Simulator instproc create\_packetformat ;# set up the simulator's packet format
- Example:

}

}

MySim instproc begin {} {

```
set ns_ [new Simulator]
        $ns_ use-scheduler Heap
        $ns_ at 300.5 "$self complete_sim"
MySim instproc complete_sim {} {
```

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# Error Models

| Error Models   | $\mathbf{Agents}$  |
|--|--|
| <ul> <li>Error Model: a (simple) parameterized lossy connector<br/>(can be used as a base class for other loss models)</li> <li>drops packet or sets "error" bit (in common header)</li> <li>error units: packets, bits, time<br/>Usage:</li></ul>         | <ul> <li>Agents: usually a protocol endpoint/entity (but may also be used for implementing routing protocols)</li> <li>Where they fit in:</li> <li> Node Port of the protocol of the</li></ul> |
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| • The Agent dass:  | <b>Example:</b> the Message Agent  |
| class Agent : public Connector {   | <ul> <li>Provides a very simple prace to store a message</li> <li>Packet header (from message.h);</li> </ul>   |
| <pre>public:<br/>Agent(int pktType);<br/>virtual 'Agent();<br/>virtual void timeout(int tno);<br/>protected:<br/>int command(int argc, const char*const* argv);<br/>void recv(Packet*, Handler*);<br/></pre>   | <pre>struct hdr_msg {     char msg_[64];     /* per-field member functions */     char* msg() { return (msg_); }     int maxmsg() { return (sizeof(msg_)); }</pre>   |
| • basic tasks to create a new agent.   | };   |
| <ol> <li>decide its inheritance structure</li> <li>create the class, recv, and timeout functions (if needed)</li> <li>define OTcl linkage functions (Kannan will explain how later)</li> <li>write the necessary OTcl code to access your agent</li> </ol> | <ul> <li>O'I'cl linkage (for class creation, from message.cc):<br/>static class MessageHeaderClass : public PacketHeaderClass {<br/>public:<br/>MessageHeaderClass() :<br/>PacketHeaderClass("PacketHeader/Message",<br/>sizeof(hdr_msg)) {}</li> </ul>  |
| • hardest part may be understanding the OTcl/C++ interaction (fortunately, much of this is shielded from you if you so choose)   | } class_msghdr;  |
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#### Example: the Message Agent (cont)

• The class definition, constructor and variable linkage:

```
static class MessageClass : public TclClass {
public:
        MessageClass() : TclClass("Agent/Message") {}
        TclObject* create(int, const char*const*) {
                return (new MessageAgent());
       3
} class_message;
class MessageAgent : public Agent {
public:
        MessageAgent();
        int command(int argc, const char*const* argv);
        void recv(Packet*, Handler*);
protected:
        int off_msg_;
};
MessageAgent::MessageAgent() : Agent(PT_MESSAGE)
{
        bind("packetSize_", &size_);
        bind("off_msg_", &off_msg_);
3
```

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### TCP Agents

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- ns has several variants of TCP available:
  - Agent/TCP a "tahoe" TCP sender
  - Agent/TCP/Reno a "Reno" TCP sender
  - Agent/TCP/NewReno Reno with a modification
  - Agent/TCP/Sack1 TCP with selective repeat (follows RFC2018)
  - Agent/TCP/Vegas TCP Vegas
  - Agent/TCP/Fack Reno TCP with "forward acknowledgement"
- The one-way TCP receiving agents currently supported are:
  - Agent/TCPSink TCP sink with one ACK per packet
  - Agent/TCPSink/DelAck TCP sink with configurable delay per ACK
  - Agent/TCPSink/Sack1 selective ACK sink (follows RFC2018)
  - Agent/TCPSink/Sack1/DelAck Sack1 with DelAck
- The two-way experimental sender currently supports only a Reno form of TCP:
  - Agent/TCP/FullTcp

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### **Base TCP Agents**

- TCP (Tahoe), TCP/Reno, and TCP/NewReno
- Common features:
  - computations all in packet units w/configurable packet size
  - fast retransmit
  - slow-start and congestion avoidance
  - dynamic RTT estimation and RTX timeout assignment
  - simulated (constant) receiver's advertised window
- Tahoe TCP:
  - perform slow-start on any loss (RTO or fast retransmit)
  - no fast recovery
- Reno TCP:
  - $-\operatorname{fast}$  recovery: inflate cwnd by dup ack count until new ACK
  - slow-start on RTO
  - on fast retransmit
    - $cwnd \leftarrow curwin/2$ ,  $ssthresh \leftarrow cwnd$
- "Newreno" TCP:
  - $\mbox{ modest modification to Reno TCP}$
  - only exit fast recovery after ACK for highest segment arrives
  - helps reduce "stalling" due to multiple packet drops in a

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window

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#### Other TCP Agents

• TCP/Sack, TCP/Fack, and TCP/Vegas Agent/TCP set window\_ 20 Agent/TCP set windowInit\_ 1 • Selective ACK TCP: - SACK simulation based on RFC2018 - ACKs carry extra information indicating received segments Agent/TCP set ecn\_ 0 - requires SACK-aware sink - sender avoids sending redundant info Agent/TCP set tcpTick\_ 0.1 ANDARD) - default to 3 "SACK blocks" (for using timestamps, see RFC2018) Agent/TCP set maxrto\_ 64 \* block contains start/end sequence numbers Agent/TCP set dupacks\_ 0 Agent/TCP set ack\_ 0 \* block containing most recently received segment always Agent/TCP set cwnd 0 Agent/TCP set awnd\_ C present Agent/TCP set ssthresh 0 Agent/TCP set stillesi\_ Agent/TCP set rtt\_ 0 Agent/TCP set srtt\_ 0 Agent/TCP set rttvar\_ 0 - regular ACK number still gives final say • Fack TCP: Agent/TCP set backoff\_ 0 Agent/TCP set maxseq\_ 0 - "forward ACK" TCP (experimental, see SIGCOMM '96) - use SACK info for estimate of packets in the network - overdamping algorithm (to limit slow-start overshoot) rampdown algorithm (for transmission smoothing) • Vegas TCP: - contributed code from Ted Kuo (NC State Univ) - not directly supported at this time NSv2 Workshop kfall@ee.lbl.gov Slide 29 NSv2 Workshop

#### **TCP** Sink Agents

- Sinks for one-way TCP senders
- Types

- standard sinks, delayed-ACK sinks, SACK sinks

- Standard sinks:
  - generate one ACK per packet received
  - ACK number overloaded in "sequence number" packet field
- Delayed-ACK sinks:
  - same as standard, but with variable delay added between ACKs
  - time to delay ACKs specified in seconds
- SACK sinks:
  - generates additional information for SACK capable sender
  - configurable maxSackBlocks\_ parameter

## **TCP** Agent Parameters

• Common configuration parameters and defaults for TCP agents:

Agent/TCP set windowDption\_ 1 Agent/TCP set windowConstant\_ 4 Agent/TCP set windowThresh\_ 0.002 Agent/TCP set overhead\_ 0 Agent/TCP set packetSize\_ 1000 Agent/TCP set bugFix\_ true Agent/TCP set slow\_start\_restart\_ true

;# max bound on window size ;# initial/reset value of cwnd ;# cong avoid algorithm (1: standard) ;# used only when windowOption != 1 ;# used in computing averaged window ;# !=0 adds random time between sends ;# TCP should mact to ecn bit ;# packet size used by sender (bytes) ;# see documentation ;# see documentation ;# timer granularity in sec ( 1 is NONST

;# bound on RTO (seconds) ;# duplicate ACK counter ;# highest ACK received ;# congestion window (packets) ;# averaged cwnd (experimental) ;# slow-stat threshold (packets) ;# rtt sample ;# smoothed (averaged) rtt :# mean deviation of rtt samples ;# current RTO backoff factor ;# max (packet) seq number sent

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## Two-Way TCP ("FullTCP")

- most TCP objects are one-way (and require a source/sink pair)
- real TCP can be bi-directional
- simultaneous two-way data transfer alters TCP dynamics considerably
- (new-still undergoing debugging)
- the TCP/FullTcp agent:
  - follows closely to "Reno" TCP implementation in 4.4 BSD
  - byte-oriented transfers
  - two-way data supported
  - -most of the connection establishment/teardown
  - symmetric: only one agent type used for both sides

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|   | Iranic Sources   |  |  |
|---|--|--|--|
| • Parameters and defaults:  | • Sources ("applications") used to drive agents  |  |  |
| Agent/TCP/FullTcp set segsperack_ 1 ;# segs received before generating ACK  | • currently used only by TCP   |  |  |
| Agent/TCP/FullTcp set segsize_ 536 ;# segment size (MSS size for bulk zfers)<br>Agent/TCP/FullTcp set tcprexmtthresh_ 3 ;# dupACKs thresh to trigger fast rezmt   | • Turner   |  |  |
| Agent/TCP/FullTcp set iss_ 0 ;# initial send sequence number<br>Agent/TCP/FullTcp set nodelay_ false ;# disable sender-side Nagle algorithm   | • Types:   |  |  |
| Agent/TCP/FullTcp set data_on_syn_ false ;# send data on snitud SYN?<br>Agent/TCP/FullTcp set dupseg_fix_ true ;# avoid fast rd due to dup segs+acks  | - Telnet - simulates characters typed by a user  |  |  |
| Agent/TCP/FullTcp set dupack_reset_false ;# reset dupACK ctr on !0 len data seg<br>s containing dup ACKs  | – F'I'P - bulk data transfer   |  |  |
| Agent/TCP/FullTcp set interval_ 0.1 ;# delayed AUK interval   | • OTcl Interface:  |  |  |
|   | <pre>\$src start ;# start sending packets</pre>  |  |  |
|   | <pre>\$src stop ;# stop sending packets</pre>  |  |  |
|   | \$src attach-agent ;# asso-  |  |  |
|   | sftpsrc produce npkts :# send npkts num-   |  |  |
|   | ber of packets<br>\$ftpsrc producemore npkts ;# send npkts more  |  |  |
|   | • API is still under some development  |  |  |
|   | $\bullet$ sources only used by TCP at this time  |  |  |
|   |  |  |  |
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|   |  |  |  |
| Telnet Traffic Source   | CBR and UDP Agents   |  |  |
| • may specify interval  | CBR and UDP Agents<br>• CBR Agents:  |  |  |
| Telnet Traffic Source         • may specify interval         • if zaro, picks randomly among 10000 measured interarrivals   | CBR and UDP Agents • CBR Agents: - stands for "constant bit rate"  |  |  |
| <ul> <li>Telnet Traffic Source</li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals<br/>(TCPLIB)</li> </ul>   | CBR and UDP Agents <ul> <li>CBR Agents:</li> <li>stands for "constant bit rate"<br/>(not really used only this way)</li> </ul>   |  |  |
| Telnet Traffic Source         • may specify interval         • if zero, picks randomly among 10000 measured interarrivals (TCPLIB)         • if nonzero, uses scaled exponential for interarrivals  | • CBR and UDP Agents<br>• CBR Agents:  |  |  |
| <ul> <li>Telnet Traffic Source</li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals<br/>(TCPLIB)</li> <li>if nonzero, uses scaled exponential for interarrivals</li> <li>packet size constant (but available via bind call)</li> </ul>        | • CBR and UDP Agents<br>• CBR Agents:  |  |  |
| <ul> <li>Telnet Traffic Source.</li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals<br/>(TCPLIB)</li> <li>if nonzero, uses scaled exponential for interarrivals</li> <li>packet size constant (but available via bind call)</li> </ul>       | CBR and UDP Agents <ul> <li>CBR Agents:</li> <li>stands for "constant bit rate"<br/>(not really used only this way)</li> <li>non-connection-oriented sending agent</li> <li>sends packets at periodic interval or quasi-periodically</li> <li>constant-size packets</li> </ul>   |  |  |
| <ul> <li>Telnet Traffic Source</li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals<br/>(TCPLIB)</li> <li>if nonzero, uses scaled exponential for interarrivals</li> <li>packet size constant (but available via bind call)</li> </ul>        | CBR and UDP Agents<br>• CBR Agents:<br>- stands for "constant bit rate"<br>(not really used only this way)<br>- non-connection-oriented sending agent<br>- sends packets at periodic interval or quasi-periodically<br>- constant-size packets<br>• UDP Agents:  |  |  |
| <ul> <li>Telnet Traffic Source</li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals<br/>(TCPLIB)</li> <li>if nonzero, uses scaled exponential for interarrivals</li> <li>packet size constant (but available via bind call)</li> </ul>        | <ul> <li>CBR and UDP Agents</li> <li>CBR Agents: <ul> <li>stands for "constant bit rate"<br/>(not really used only this way)</li> <li>non-connection-oriented sending agent</li> <li>sends packets at periodic interval or quasi-periodically</li> <li>constant-size packets</li> </ul> </li> <li>UDP Agents: <ul> <li>very similar to CBR agents</li> </ul> </li> </ul>   |  |  |
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| <ul> <li>Telnet Traffic Source</li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals<br/>(TCPLIB)</li> <li>if nonzero, uses scaled exponential for interarrivals</li> <li>packet size constant (but available via bind call)</li> </ul>        | <ul> <li>CBR and UDP Agents</li> <li>CBR Agents: <ul> <li>stands for "constant bit rate"<br/>(not really used only this way)</li> <li>non-connection-oriented sending agent</li> <li>sends packets at periodic interval or quasi-periodically</li> <li>constant-size packets</li> </ul> </li> <li>UDP Agents: <ul> <li>very similar to CBR agents</li> <li>uses TrafficGenerator class for packet sizes/times</li> </ul> </li> </ul>   |  |  |
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| <ul> <li><b>Telnet Traffic Source</b></li> <li>may specify <i>interval</i></li> <li>if zero, picks randomly among 10000 measured interarrivals (TCPLIB)</li> <li>if nonzero, uses scaled exponential for interarrivals</li> <li>packet size constant (but available via bind call)</li> </ul>     | <ul> <li>CBR and UDP Agents</li> <li>CBR Agents: <ul> <li>stands for "constant bit rate"<br/>(not really used only this way)</li> <li>non-connection-oriented sending agent</li> <li>sends packets at periodic interval or quasi-periodically</li> <li>constant-size packets</li> </ul> </li> <li>UDP Agents: <ul> <li>very similar to CBR agents</li> <li>uses TrafficGenerator class for packet sizes/times</li> </ul> </li> </ul>   |  |  |

## **RTP and RTCP Agents**



- (can still do interesting things!)

multicast group membership
 loopback on/off control

**Other Simple Agents** 

- implements multicast and unicast controls for IP networks

| NSv2 | Workshop |
|------|----------|
|------|----------|

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NSv2 Workshop

# **Traffic Generator**

# Trace-Based Traffic Generator

| generate trainic according to distributions of traces     generally used for CBR /IIDP agents   |   |  | - t T  | ofile and Traffer /T   |  |                   |                            |  |
|---|---|--|--|--|--|-------------------|----------------------------|--|
| <ul> <li>generally used for CBR/UDP agents</li> <li>Exponential <ul> <li>exponentially distributed on/off times</li> <li>parameters: ontime, offtime, rate, packet size</li> <li>what these mean:</li> <li>the burt for area time with mean optime</li> </ul> </li> </ul> |   |  | <ul> <li>two classes: Tracefile and Traffic/Trace</li> <li>trace file uses small binary format: <ul> <li>first 32-bit field: inter-packet time (microsecs)</li> </ul> </li> </ul>  |  |  |                   |                            |  |
|   |   |  |  |  |  | - second 32-bit : | field: packet size (bytes) |  |
|   |   |  |  |  |  |                   |                            |  |
|   |   |  | * buist for e<br>* be silent fo  | or expo time with mean offtime   |  |                   |                            |  |
|   |   |  | * while burs   | ting, send at rate rate  |  |                   |                            |  |
| * use approp  | riate inter-departure time give   | n rate/size                                      |  |  |  |                   |                            |  |
| • Pareto  |   |  |  |  |  |                   |                            |  |
| — pareto distrib  | uted on/off times   |  |  |  |  |                   |                            |  |
| - (many aggreg  | ated together can be LRD)   |  |  |  |  |                   |                            |  |
| - parameters: 0   | ntime, offtime, rate, shape, pac  | eket size  |  |  |  |                   |                            |  |
| - what these m  | ean:  |  |  |  |  |                   |                            |  |
| * like expo,  | except pareto using shape para  | meter  |  |  |  |                   |                            |  |
|   |   |  |  |  |  |                   |                            |  |
|   |   |  |  |  |  |                   |                            |  |
|   |   |  |  |  |  |                   |                            |  |
| Sv2 Workshop  | k fall@ee.lbl.gov   | Slide 41   | NSv2 Workshop  | k fall@ee.lbl.gov  | Slide 42   |                   |                            |  |
|   |   |  |  |  |  |                   |                            |  |
| ueue Mana   | gement and Pack   | et Scheduling                                    | Queue Hand   | llers  |  |                   |                            |  |
| ueue Mana   | gement and Pack   | et Scheduling                                    | Queue Hand   | llers  |  |                   |                            |  |
| ueue Mana   | gement and Pack   | et Scheduling                                    | Queue Hand   | <b>llers</b><br>s are often sent downstream to   | delays   |                   |                            |  |
| Queue Mana<br>• buffer managem  | gement and Packs  | et Scheduling                                    | Queue Hand<br>• Dequeued packets<br>• delays (usually) c;  | <b>llers</b><br>s are often sent downstream to<br>ause two actions:  | delays   |                   |                            |  |
| Queue Mana<br>• buffer managem<br>• packet schedulin  | gement and Pack<br>ent: how to hold and toss (man<br>g: what packets get to depart w  | et Scheduling<br><sup>ck)</sup> packets<br>when  | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s  | <b>11ers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstrean  | delays   |                   |                            |  |
| <b>Queue Mana</b> <ul> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme</li> </ul>  | gement and Pack<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:   | et Scheduling<br>·k) packets<br>vhen             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue bec  | <b>llers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>omes unblocked at time $t$  | delaysn at time $t+d$  |                   |                            |  |
| <ul> <li>buffer managem</li> <li>buffer managem</li> <li>packet schedulin</li> <li>Buffer manageme</li> <li>Drop-tail (FII</li> </ul>   | gement and Packer<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)  | et Scheduling<br>ck) packets<br>when             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue bec<br>3. t is transmit t  | <b><u>Hers</u></b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>omes unblocked at time $t$<br>time, $d$ is prop delay time  | delays<br>n at time $t+d$  |                   |                            |  |
| • buffer managem<br>• packet schedulin<br>• Buffer manageme<br>– Drop-tail (FII<br>– Random Early   | gement and Pack<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)   | et Scheduling<br>ck) packets<br>when             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue beca<br>3. t is transmit t<br>• so, delays represer  | <b>llers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>omes unblocked at time $t$<br>time, $d$ is prop delay time<br>at a commonly-occurring schee   | delays<br>n at time $t+d$<br>duling barrier  |                   |                            |  |
| <ul> <li>buffer managem</li> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme <ul> <li>Drop-tail (FII)</li> <li>Random Early</li> </ul> </li> <li>Packet scheduling</li> </ul>  | gement and Pack<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)   | et Scheduling<br>(k) packets<br>(vhen            | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue bec<br>3. t is transmit t<br>• so, delays represen<br>• Queue parameters   | <b>llers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>comes unblocked at time $t$<br>time, $d$ is prop delay time<br>at a commonly-occurring sched<br>s:  | delays<br>n at time $t+d$<br>duling barrier  |                   |                            |  |
| <ul> <li>buffer managem</li> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme</li> <li>Drop-tail (FII</li> <li>Random Early</li> <li>Packet scheduling</li> <li>FIFO</li> </ul>   | gement and Packe<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::  | et Scheduling<br><sup>ck) packets</sup><br>when  | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue bec<br>3. t is transmit t<br>• so, delays represer<br>• Queue parameters<br>Queue set limit_   | <b>Ilers</b> are often sent downstream to         ause two actions:         scheduled to arrive downstream         omes unblocked at time t         ime, d is prop delay time         nt a commonly-occurring schee         s:         50       ;# max packet count  | o delays<br>n at time t + d<br>duling barrier<br>in queue  |                   |                            |  |
| <ul> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme <ul> <li>Drop-tail (FII</li> <li>Random Earl;</li> </ul> </li> <li>Packet scheduling <ul> <li>FIFO</li> <li>CBQ (include</li> </ul> </li> </ul>   | gement and Packet<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::<br>s priority + round-robin)                          | et Scheduling<br>ck) packets<br>when             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue beca<br>3. t is transmit t<br>• so, delays represer<br>• Queue parameters<br>queue set limit_<br>Queue set blocked<br>Queue of the packet  | <b>llers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>omes unblocked at time t<br>time, d is prop delay time<br>at a commonly-occurring sched<br>s:<br>50 ;# max packet count<br>d false ;# queue starts  | delays<br>n at time $t + d$<br>duling barrier<br>in queue<br>off blocked<br>wie unblocked af   |                   |                            |  |
| <ul> <li>buffer managem</li> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme <ul> <li>Drop-tail (FII</li> <li>Random Early</li> </ul> </li> <li>Packet scheduling <ul> <li>FIFO</li> <li>CBQ (include</li> <li>Round-robin</li> </ul> </li> </ul>  | gement and Packe<br>ent: how to hold and toss (mar<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::<br>s priority + round-robin)<br>(DRR)                  | et Scheduling<br>(k) packets<br>(vhen            | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue bec<br>3. t is transmit t<br>• so, delays represer<br>• Queue parameters<br>Queue set limit_<br>Queue set limit_<br>Queue set unblock<br>ter resume  | <b>llers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>comes unblocked at time t<br>time, d is prop delay time<br>at a commonly-occurring sched<br>s:<br>50 ;# max packet count<br>d_ false ;# queue starts<br>k_on_resume_true ;# queu  | delays<br>n at time t + d<br>duling barrier<br>in queue<br>off blocked<br>ue is unblocked af-  |                   |                            |  |
| <ul> <li>buffer managem</li> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme</li> <li>Drop-tail (FII</li> <li>Random Early</li> <li>Packet scheduling</li> <li>FIFO</li> <li>CBQ (include</li> <li>Round-robin</li> <li>Variants of FO</li> </ul>  | gement and Packet<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::<br>s priority + round-robin)<br>(DRR)<br>Q (WFQ, SFQ) | et Scheduling<br><sup>•</sup> k) packets<br>when | Queue Hance<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue beca<br>3. t is transmit ta<br>• so, delays represer<br>• Queue parameters<br>Queue set limit_<br>Queue set limit_<br>Queue set unblock<br>ter resume<br>• control of blocking  | <b>llers</b> s are often sent downstream to         ause two actions:         scheduled to arrive downstream         omes unblocked at time t         time, d is prop delay time         nt a commonly-occurring scheders:         50       ;# max packet count         d_false       ;# queue starts         k_on_resume_true       ;# queue bank   | delays<br>n at time $t + d$<br>duling barrier<br>in queue<br>off blocked<br>ue is unblocked af-<br>ss (e.g. CBO)   |                   |                            |  |
| <ul> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme</li> <li>Drop-tail (FII</li> <li>Random Early</li> <li>Packet scheduling</li> <li>FIFO</li> <li>CBQ (include</li> <li>Round-robin</li> <li>Variants of FO</li> </ul>                          | gement and Packet<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::<br>s priority + round-robin)<br>(DRR)<br>Q (WFQ, SFQ) | et Scheduling<br>ck) packets<br>when             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue bec<br>3. t is transmit t<br>• so, delays represer<br>• Queue parameters<br>Queue set limit_<br>Queue set limit_<br>Queue set unblock<br>ter resume<br>• control of blocking   | <b>llers</b> s are often sent downstream to         ause two actions:         scheduled to arrive downstream         omes unblocked at time t         sime, d is prop delay time         nt a commonly-occurring schee         s:         50       ;# max packet count         d_false       ;# queue starts         k_on_resume_true       ;# queu         g can be useful for queue bank | a delays<br>in at time $t + d$<br>duling barrier<br>in queue<br>off blocked<br>ue is unblocked af-<br>ss (e.g. CBQ)  |                   |                            |  |
| <ul> <li>buffer managem</li> <li>packet schedulin,</li> <li>Buffer manageme <ul> <li>Drop-tail (FII</li> <li>Random Early</li> </ul> </li> <li>Packet scheduling <ul> <li>FIFO</li> <li>CBQ (include</li> <li>Round-robin</li> <li>Variants of FO</li> </ul> </li> </ul>  | gement and Packet<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::<br>s priority + round-robin)<br>(DRR)<br>Q (WFQ, SFQ) | et Scheduling<br>·k) packets<br>vhen             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue beca<br>3. t is transmit t<br>• so, delays represer<br>• Queue parameters<br>Queue set limit_<br>Queue set limit_<br>Queue set unblock<br>ter resume<br>• control of blocking  | <b>11ers</b><br>is are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>comes unblocked at time t<br>time, d is prop delay time<br>int a commonly-occurring sche<br>is:<br>50 ;# max packet count<br>d_false ;# queue starts<br>k_on_resume_true ;# queu<br>g can be useful for queue bank   | <ul> <li>delays</li> <li>n at time t + d</li> <li>duling barrier</li> <li>in queue</li> <li>off blocked</li> <li>ue is unblocked af-</li> <li>as (e.g. CBQ)</li> </ul> |                   |                            |  |
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| ueue Mana<br>• buffer managem<br>• packet schedulin,<br>• Buffer manageme<br>– Drop-tail (FII<br>– Random Early<br>• Packet scheduling<br>– FIFO<br>– CBQ (include<br>– Round-robin<br>– Variants of FO   | gement and Packe<br>ent: how to hold and toss (man<br>g: what packets get to depart w<br>nt:<br>FO)<br>y Detection (RED)<br>::<br>s priority + round-robin)<br>(DRR)<br>Q (WFQ, SFQ)  | et Scheduling<br>·k) packets<br>vhen             | Queue Hand<br>• Dequeued packets<br>• delays (usually) ca<br>1. the packet is s<br>2. the queue beca<br>3. t is transmit t<br>• so, delays represer<br>• Queue parameters<br>Queue set limit_<br>Queue set limit_<br>Queue set blocked<br>Queue set unblock<br>ter resume<br>• control of blocking   | <b>llers</b><br>s are often sent downstream to<br>ause two actions:<br>scheduled to arrive downstream<br>comes unblocked at time <i>t</i><br>time, <i>d</i> is prop delay time<br>at a commonly-occurring <i>schet</i><br>s:<br>50 ;# max packet count<br>d_ false ;# queue starts<br>k_on_resume_true ;# queu<br>g can be useful for queue bank   | delays<br>n at time t + d<br>duling barrier<br>in queue<br>off blocked<br>ue is unblocked af-<br>cs (e.g. CBQ)   |                   |                            |  |

#### **Drop Tail and RED Queues**

• Drop-Tail Queues (Queue/DropTail class) - simple FIFO, drop-tail queues - drop from tail when occupancy reaches qlim\_ • RED (Random Early Detection) Queues (Queue/RED class) - *active* buffer management technique - two thresholds: minth and maxth - also a maximum probability maxprob - compute average queue occupancy over time - if average exceeds maxth (or qlim\_) drop a packet - if average is under minth, allow packet to enter queue - between, scale drop probability linearly on [0, maxprob]

#### **RED** Queue Parameters

- bytes\_ do computations in bytes instead of packets (requires assignment of a mean packet size estimate)
- thresh\_ min thresh
- maxthresh\_ max thresh
- mean\_pktsize\_ used for computing estimated link utilizations during idle periods
- q\_weight\_ weight given to instantaneous queue occupancy for EWMA
- wait\_ RED should force a wait between drops
- linterm\_ reciprocal of maxprob
- $\bullet$  <code>setbit\_</code> mark instead of drop
- drop-tail\_ drop new pkt instead of random one

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#### **Trace and Monitoring Support**

- Two main items: traces and monitors
- Traces write an entry for some event (often packet arrivals/departures/drops)
  - Trace/Enque a packet arrival (usually at a queue)
  - Trace/Deque a packet departure (usually at a queue)
  - Trace/Drop packet drop (packet delivered to drop-target)
- Monitors keep statistics about arrivals/departures/drops (and flows)
  - SnoopQueue/Out on output, collect a time/size sample (pass pac ket on)
  - SnoopQueue/Drop on drop, collect a time/size sample (pass pack et on)
  - SnoopQueue/EDrop on an "early" drop, collect a time/size sampl e (pass packet on)
  - QueueMonitor receive and aggregate collected samples from snoo pers
  - QueueMonitor/ED queue-monitor capable of distinguishing between "early" and standard packet drops
  - QueueMonitor/ED/Flowmon per-flow statistics monitor (manager)

- QueueMonitor/ED/Flow - per-flow statistics container

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#### **Trace File Format**

• File format for traces generally of this form:

+ 1.45176 2 3 tcp 1000 ---- 1 256 769 27 48 
 1.45276
 2
 3
 tcp
 1000
 --- 1
 256
 769
 28
 49

 1.45176
 2
 3
 tcp
 1000
 --- 1
 256
 769
 22
 43

 +
 1.46176
 2
 3
 tcp
 1000
 --- 1
 256
 769
 22
 43

 +
 1.46176
 2
 3
 tcp
 1000
 ---- 1
 256
 769
 29
 50
 + 1.46276 2 3 tcp 1000 ---- 1 256 769 30 51  $\begin{array}{c} + 1.46276 \ 2 \ 3 \ tcp \ 1000 \ ---- 1 \ 256 \ 769 \ 305 \ 1\\ d \ 1.46276 \ 2 \ 3 \ tcp \ 1000 \ ---- 1 \ 256 \ 769 \ 305 \ 1\\ d \ 1.47176 \ 2 \ 3 \ tcp \ 1000 \ ---- 1 \ 256 \ 769 \ 325 \ 4\\ + 1.47176 \ 2 \ 3 \ tcp \ 1000 \ ---- 0 \ 0 \ 768 \ 4 \ 53 \ 4\\ d \ 1.47276 \ 2 \ 3 \ tcp \ 1000 \ ---- 0 \ 0 \ 768 \ 4 \ 53 \ 4\\ \end{array}$ 

- Fields: arrival/departure/drop, time, trace link endpoints, packet type, size, flags, flow ID, src addr, dst addr, sequence number, uid
- Many of these fields are from the common packet header:

| struct | hdr_cmn | {                       |   |
|--------|---------|-------------------------|---|
|        | double  | ts_;                    | // timestamp: for q-delay measurement     |
|        | int     | ptype_;                 | // packet type (see above)                |
|        | int     | uid_;                   | // unique id                              |
|        | int     | size_;                  | <pre>// simulated packet size</pre>       |
|        | int     | iface_;                 | <pre>// receiving interface (label)</pre> |
|        |         |                         |   |
|        | static  | <pre>int offset_;</pre> | <pre>// offset for this header</pre>      |
|        | int& of | fset() { retur          | n offset_; }                              |
|        |         |                         |   |
|        | /* per- | field member f          | unctions */                               |
|        | int& pt | ype() { return:         | (ptype_); }                               |
|        | int& ui | id() { return (         | uid_); }                                  |
|        | int& si | ize() { return          | (size_); }                                |
|        | int& if | ace() { return          | (iface_); }                               |
|        | double& | timestamp() {           | return (ts_); }                           |
| };     |         |                         |   |
|        |         |                         |   |

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#### Trace Callbacks

Ъ

- may opt to invoke a Tcl function in lieu of writing to file
- see the file tcl/ex/callback\_demo.tcl
  - MyTest instproc begin {} {
     ...
     \$link12\_ trace-callback \$ns\_ "\$self dofunc"
     ....
    }
  - MyTest instproc dofunc args { ... process args ...
- Args passed to the callback are a string containing a trace output line (e.g.):

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- 0.80612 0 1 tcp 1000 ----- 0 0.0 1.0 9 13

#### Monitors

- Queue monitors: aggregation points for arrival/depart/drop stats
- Flow monitors: similar, but on a per-flow basis
- Snoop queues: part of the topology, "taps" packet flow, delivers samples to associated monitor



## Monitor Stats

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- Simple stats kept by monitors:
  - arrivals (bytes and packets)
  - departures (bytes and packets)
  - drops (bytes and packets)
- Aggregate stats (optional):
  - queue occupancy integral
  - (bytes or packets)
- QueueMonitor/ED objects
  - "early" drops (bytes and packets)
  - some drops have this distinction (e.g. RED)
- Flow monitors:
  - types <code>QueueMonitor/ED/Flow</code> and <code>QueueMonitor/ED/Flowmon</code>
  - same as queue monitors, but also on per-flow basis
  - flow defined as combos of  $(\rm src/dst/flowid)$
  - flow mon aggregates and creates new flow objects

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## **CBQ: Class Based Queueing**

- Floyd and Jacobson, "Link-sharing and Resource Management Models for Packe t Networks", ToN, Aug 1995
- $\bullet$  rewrite from CBQ code in ns-1
- $\bullet$  packets are members of classes
- $\bullet$  classes may contain a priority and a bandwidth allocation
- classes may *borrow* unused bandwidth from other classes
- packets are scheduled using a round-robin scheduler according to the classes they belong to:
  - packet-by-packet RR
  - weighted RR
  - high-to-low priority

### **CBQ** Implementation



- Major components:
  - classifier (maps packets to classes)
  - classes (holds class state)
  - scheduler (schedules packet departures)
- $\bullet$  Implemented as a subclass of link:  $CBQ\ link$

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```

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## Router Mechanisms

- Floyd and Fall, "Router Mechanisms to Support End-to-End Congestion Control", LBNL TR, Feb 1997
- $\bullet$  port from ns-1 version based on new FlowMon and CBQ

