Computer Network Lab

Exp 03: TCP Congestion Window

Dr. Ram P Rustagi Sem V (2018-H2) Dept of CSE, KSIT rprustagi@ksit.edu.in

Ex07 Resources

- References:
 - Local area networks
 - https://www.isi.edu/nsnam/ns/doc/node143.html
 - Transport layer : UDP and TCP agents
 - https://www.isi.edu/nsnam/ns/doc/node383.html
 - https://www.isi.edu/nsnam/ns/doc/node387.html
 - TCP Tahoe(Default) and Reno
 - TCP traffic flow
 - http://www.netlab.tkk.fi/opetus/s38148/s02/ sim_harj/ns2_exers.pdf

•

Exp 03 Description

- Program 03(NS2)
 - Implement an Ethernet LAN using n nodes and set multiple traffic nodes and plot congestion window for different source / destination.

Topology parameters

- •set lanbw 100Mb
- •set landelay 0.001ms
- •set wanbw 1Mb
- •set wandelay 500ms
- •set qlimit 10

TCP config params

- •set tcppktsize 1460, Add 40 for TCP+IP hdrs
- •set cwindow 40
- •Agent/TCP set packetSize 960

Initial value of threshold

- -Agent/TCP set window_ 60
- Application parameters

- •Make a LAN : syntax
 - •ns make-lan nodelist bw delay LL ifq MAC channel phy
- Tcl code example

```
$ns make-lan "$n0 $n1 $n2 $n3 $n4" $lanbw
$landelay LL Queue/DropTail Mac/802_3
$ns make-lan "$n0 $n1 $n2 $n3 $n4" $lanbw
$landelay LL Queue/DropTail Mac/Csma/Cd
```

- Create TCP Source and Sink
 - •TCP agent : Tahoe (default), Reno, NewReno, ...
- Tcl code example

```
set tcp0 [new Agent/TCP]
$ns attach-agent $n0 $tcp0
set tcp1 [new Agent/TCP/Reno]
$ns attach-agent $n1 $tcp1
```

TCP Sink agents

```
set sink0 [new Agent/TCPSink]
set sink1 [new Agent/TCPSink]
$ns attach-agent $n2 $sink0
$ns attach-agent $n3 $sink1
```

• TCP Application agents e.g. FTP

```
set ftp0 [new Application/FTP]
set ftp1 [new Application/FTP]
$ftp0 attach-agent $tcp0
$ftp1 attach-agent $tcp1
```

Connect TCP applications end points

```
$ns connect $tcp0 $sink0
$ns connect $tcp1 $sink1
```

TCP traffic statistics recording

```
set file1 [open conn1.tr w]
set file2 [open conn2.tr w]
$tcp0 attach $file1
$tcp1 attach $file2
$tcp0 trace cwnd_
$tcp1 trace cwnd_
```

Finish procedure

```
proc finish { } {
  global ns nf tf file1 file2
  $ns flush-trace
  close $tf
  close $nf
  close $file1
  close $file2
  exec nam lab3.nam &
  exit 0
```

Actual traffic generation

```
$ns at 1.0 "$ftp0 start"
$ns at 5.0 "$ftp0 stop"
$ns at 5.0 "$ftp1 start"
$ns at 9.0 "$ftp1 stop"
$ns at 10.5 "$ftp0 start"
$ns at 11.0 "$ftp1 start"
$ns at 19.0 "$ftp0 stop"
$ns at 20.0 "$ftp1 stop"
$ns at 21 "finish"
$ns run
```

Generating Congestion Window

• awk script to process cwnd, sample tr

```
0.00000 0 0 5 0 cwnd_ 1.000
0.10767 0 0 5 0 cwnd_ 2.000
0.13126 0 0 5 0 cwnd 3.000
```

program lab03.awk

```
BEGIN { }
{
   if($6=="cwnd_")
   printf("%f\t%f\t\n",$1,$7);
}
END { }
```

Processing of trace file

Analyzing Cwnd

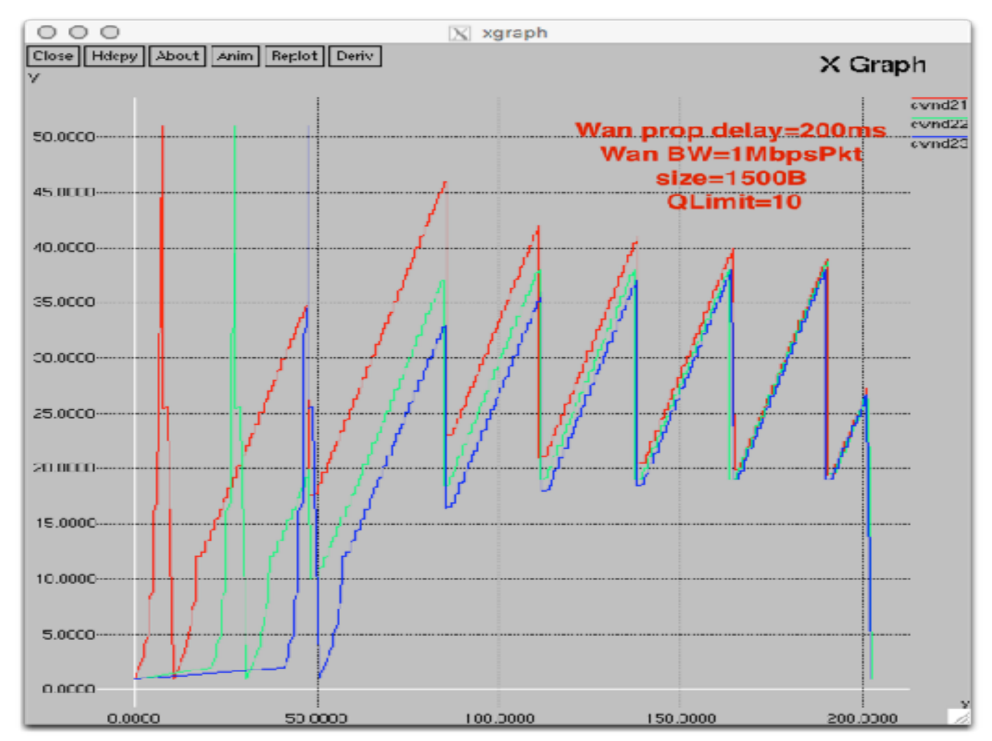
Processing cwnd trace file

```
awk -f lab3.awk file1.tr >c1
awk -f lab3.awk file2.tr >c2
```

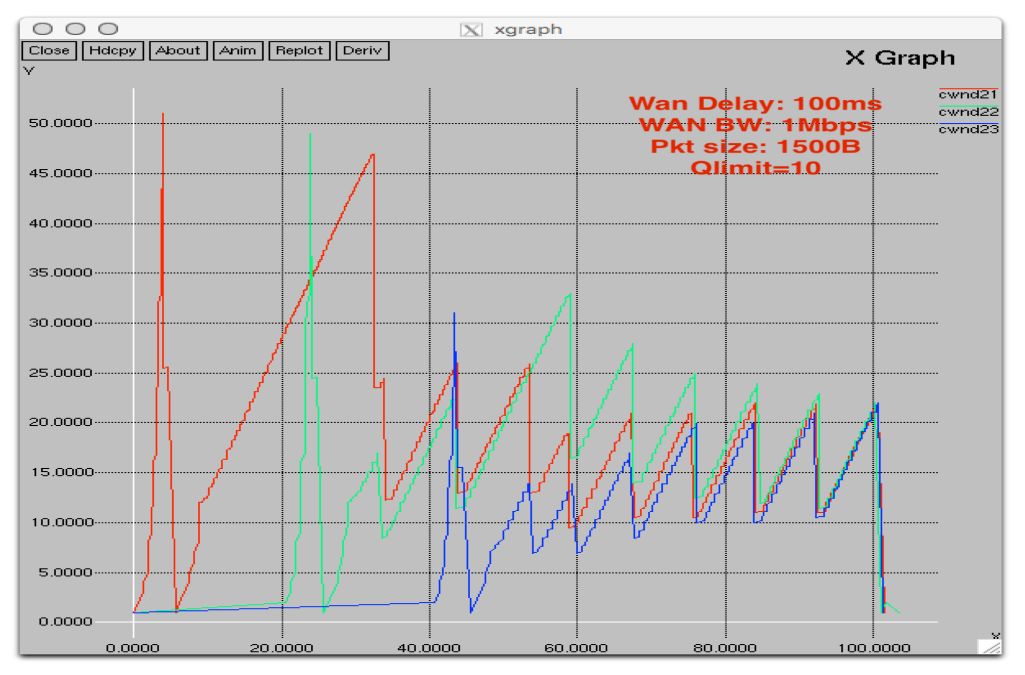
• Viewing graph xgraph c1 c2

•

Exercise 01



Exercise 02



Lab exercise

- Lab 3a:
 - Generate TCP traffic with single source and single sink, Analyze TCP congestion window
- Lab 3b:
 - Generate non-overlapping TCP traffic with two sources and two sinks, Analyze TCP cwnd
- Lab 3c
 - Generate overlapping traffic of multiple TCP Source
- Lab 3d
 - Generate some CBR traffic to cause some packet loss and see cwnd behaviour
- Lab 3e
 - Generate two LANs, connected via a link.
 - Generate traffic across

Summary

- Generate TCP Traffic
- Identify congestion window
- Generate traffic from single and multiple source.
