TCP Performance Simulations Using Ns2

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1. Introduction

In this special study two analytical models for TCP’s throughput are compared with simulated results. Based on the study, an ns2 simulation exercise is developed for the course “Simulation of telecommunications networks”. The goal of the exercise is to make the students familiar with ns2 simulator as well as TCP’s congestion control and performance. Furthermore, the purpose is to give an idea of how analytical models can be verified with simulations.

The structure of the study is following: In the first part, instructions for the simulation exercise are given. The instructions consist of theory explaining TCP’s congestion control algorithms and the analytical models for TCP’s throughput and description of the main features of ns2 simulator and Otcl language. Finally, in the second part of the study, simulation results from different scenarios are presented and analysed.

2. Theoretical background

2.1. Overview of TCP’s congestion control

TCP implements a window based flow control mechanism, as explained in [APS99]. Roughly speaking, a window based protocol means that the so called current window size defines a strict upper bound on the amount of unacknowledged data that can be in transit between a given sender-receiver pair. Originally TCP’s flow control was governed simply by the maximum allowed window size advertised by the receiver and the policy that allowed the sender to send new packets only after receiving the acknowledgement for the previous packet.

After the occurrence of the so called congestion collapse in the Internet in the late 80’s it was realised, however, that special congestion control algorithms would be required to prevent the TCP senders from overrunning the resources of the network. In 1988, Tahoe TCP was released including three congestion control algorithms: slow start, congestion avoidance and fast retransmit. In 1990 Reno TCP, providing one more algorithm called fast recovery, was released.

Besides the receiver’s advertised window, awnd, TCP’s congestion control introduced two new variables for the connection: the congestion window, cwnd, and the slowstart threshold, ssthresh. The window size of the sender, w, was defined to be

\[ w = \min(cwnd, awnd), \]

instead of being equal to awnd. The congestion window can be thought of as being a counterpart to advertised window. Whereas awnd is used to prevent the sender from overrunning the resources of the receiver, the purpose of cwnd is to prevent the sender from sending more data than the network can accommodate in the current load conditions.

The idea is to modify cwnd adaptively to reflect the current load of the network. In practice, this is done through detection of lost packets. A packet loss can basically be detected either via a time-out mechanism or via duplicate ACKs.
Timeouts:

Associated with each packet is a timer. If it expires, timeout occurs, and the packet is retransmitted. The value of the timer, denoted by RTO, should ideally be of the order of an RTT. However, as the value of RTT is not known in practice, it is measured by the TCP connection by using, e.g., the so-called Jacobson/Karels algorithm. In this exercise, you will also need to measure the value of RTO, explained later in chapter 3.7.

Duplicate ACKs:

If a packet has been lost, the receiver keeps sending acknowledgements but does not modify the sequence number field in the ACK packets. When the sender observes several ACKs acknowledging the same packet, it concludes that a packet has been lost.

2.1.1. Slow start and congestion avoidance

In slow start, when a connection is established, the value of $cwnd$ is first set to 1 and after each received ACK the value is updated to

$$cwnd = cwnd + 1$$

implying doubling of $cwnd$ for each RTT.

The exponential growth of $cwnd$ continues until a packet loss is observed, causing the value of $ssthresh$ to be updated to

$$ssthresh = cwnd/2.$$  

After the packet loss, the connection starts from slow start again with $cwnd = 1$, and the window is increased exponentially until it equals $ssthresh$, the estimate for the available bandwidth in the network. At this point, the connection goes to congestion avoidance phase where the value of $cwnd$ is increased less aggressively with the pattern

$$cwnd = cwnd + 1/cwnd,$$

implying linear instead of exponential growth. This linear increase will continue until a packet loss is detected.

2.1.2. Fast Retransmit

Duplicate ACKs that were mentioned to be one way of detecting lost packets, can also be caused by reordered packets. When receiving one duplicate ACK the sender can not yet know whether the packet has been lost or just gotten out of order but after receiving several duplicate ACKs it is reasonable to assume that a packet loss has occurred. The purpose of fast retransmit mechanism is to speed up the retransmission process by allowing the sender to retransmit a packet as soon as it has enough evidence that a packet has been lost. This means that instead of waiting for the retransmit timer to expire, the sender can retransmit a packet immediately after receiving three duplicate ACKs.
2.1.3. Fast Recovery

In Tahoe TCP the connection always goes to slow start after a packet loss. However, if the window size is large and packet losses are rare, it would be better for the connection to continue from the congestion avoidance phase, since it will take a while to increase the window size from 1 to $ssthresh$. The purpose of the fast recovery algorithm in Reno TCP is to achieve this behaviour.

In a connection with fast retransmit, the source can use the flow of duplicate ACKs to clock the transmission of packets. When a possibly lost packet is retransmitted, the values of $ssthresh$ and $cwnd$ will be set to

$$ssthresh = \frac{cwnd}{2}$$

and

$$cwnd = ssthresh$$

meaning that the connection will continue from the congestion avoidance phase and increases its window size linearly.

2.2. Modelling TCP’s performance

The traditional methods for examining the performance of TCP have been simulation, implementations and measurements. However, efforts have also been made to analytically characterize the throughput of TCP as a function of parameters such as packet drop rate and round trip time.

2.2.1. Simple model

The simple model presented in [F99] provides an upper bound on TCP’s average sending rate that applies to any conformant tcp. A conformant TCP is defined in [F99] as a TCP connection where the TCP sender adheres to the two essential components of TCP’s congestion control: First, whenever a packet drop occurs in a window of data, the TCP sender interprets this as a signal of congestion and responds by cutting the congestion window at least in half. Second, in the congestion avoidance phase where there is currently no congestion, the TCP sender increases the congestion window by at most one packet per window of data. Thus, this behaviour corresponds to TCP Reno in the presence of only triple duplicate loss indications.

In [F99] a steady-state model is assumed. It is also assumed for the purpose of the analysis that a packet is dropped from a TCP connection if and only if the congestion window has increased to $W$ packets. Because of the steady-state model the average packet drop rate, $p$, is assumed to be nonbursty.

The TCP sender follows the two components of TCP’s congestion control as mentioned above. When a packet is dropped, the congestion window is halved. After the drop, the TCP sender increases linearly its congestion window until the congestion window has reached its old value $W$. 
and another packet drop occurs. The development of TCP’s congestion window under these assumptions is depicted in Figure 1.

Figure 1 Development of TCP's congestion window

If a TCP sender with packets of $B$ bytes and a reasonably constant roundtrip time of $R$ seconds is considered, it is clear that with the assumptions of the model the TCP sender transmits at least

$$W/2 + \left( \frac{W}{2} + 1 \right) + \cdots + W = \frac{3}{8}W^2$$

packets per a dropped packet. Thus the packet drop rate $p$ is bounded by

$$p \leq \frac{8}{3W^2}.$$ 

From (2), the upper bound for $W$ is:

$$W \leq \sqrt[3]{\frac{8}{3p}}.$$ 

In the steady-state model the average congestion window is $0.75W$ over a single cycle. Thus the maximum sending rate for the TCP connection over this cycle in bytes is

$$T \leq \frac{0.75 \times W \times B}{R}.$$ 

Substituting the upper limit for $W$, we get

$$T \leq \frac{1.5\sqrt{2/3} \times B}{R \sqrt{p}} \approx \frac{1.22 \times B}{R \sqrt{p}},$$
where $B$ is the packet size, $R$ is the round trip delay and $p$ is the steady-state packet drop rate.

This model should give reasonably reliable results with small packet losses (< 2%), but with higher loss rates it can considerably overestimate TCP’s throughput. Also, the equations derived do not take into account the effect of retransmit timers. Basically, TCP can detect packet loss either by receiving “triple-duplicate” acknowledgements (four ACKs having the same sequence number), or via time-outs. In this model it is assumed that packet loss is observed solely by triple duplicate ACKs.

2.2.2. Complex model

A good model for predicting TCP throughput should capture both the time-out and “triple-duplicate” ACK loss indications and provide fairly accurate estimates also with higher packet losses. A more complex model presented in [PFTK98] takes time-outs into account and is applicable for a broader range of loss rates. In [PFTK98] the following approximation of TCP’s throughput, $B(p)$:

$$B(p) \approx \min \left( \frac{W_{\text{max}}}{RTT} \sqrt{\frac{2bp}{3} + T_0 \min \left( \frac{3bp}{8} \right) p \left(1 + 32p^2\right)} \right),$$

where $W_{\text{max}}$ is the receiver’s advertised window and thus the upper bound for the congestion window, RTT is the round trip time, $p$ the loss indication rate, $T_0$ TCP’s average retransmission time-out value and $b$ the number of packets that are acknowledged by each ACK. In the denominator, the first term is due to triple-duplicate acks, and the second term models the timeouts. With larger loss rates the second term dominates.

3. Ns2

3.1. Installing and using ns2

Ns2 can be built and run both under Unix and Windows. Instructions on how to install ns2 on Windows can be found at: http://www.isi.edu/nsnam/ns/ns-win32-build.html. However, the installation may be smoother under Unix. You just have to go through the following steps:

Installation:

- Install a fresh ns-allinone package in some directory. Different versions of ns-allinone package can be downloaded from: http://www.isi.edu/nsnam/dist/. Select for instance version 2.1b7a or 2.1b8.
- Once you have downloaded the package, extract the files with the command: tar -xvf ns-allinone-2.1b7a.tar.
- After this, run ./install in ns-allinone-2.1b7a directory (assuming you are using version 2.1b7a).
Using ns2:

Before using ns2 you will have to do the following:

- Copy an example use file (use_example.ns2) from:
  /projekti/TEKES/Cost279/results/tcpexercise
- This file contains the required settings for environmental variables. Just modify the directory names in the file so that they correspond to your environment settings.

Each time you start an ns2 session in a shell, you must type “source use_example.ns2”, which, in effect, initializes your environment settings. Then, to run your simulation script “myscript.tcl”, just write:

ns myscript.tcl

Modifying ns2

If you have made some changes in the C++ code, run make in the ns-allinone-2.1b7a/ns-2.1b7a directory.

3.2. General description

Ns2 is an event driven, object oriented network simulator enabling the simulation of a variety of local and wide area networks. It implements different network protocols (TCP, UDP), traffic sources (FTP, web, CBR, Exponential on/off), queue management mechanisms (RED, DropTail), routing protocols (Dijkstra) etc. Ns2 is written in C++ and Otcl to separate the control and data path implementations. The simulator supports a class hierarchy in C++ (the compiled hierarchy) and a corresponding hierarchy within the Otcl interpreter (interpreted hierarchy).

The reason why ns2 uses two languages is that different tasks have different requirements: For example simulation of protocols requires efficient manipulation of bytes and packet headers making the run-time speed very important. On the other hand, in network studies where the aim is to vary some parameters and to quickly examine a number of scenarios the time to change the model and run it again is more important.

In ns2, C++ is used for detailed protocol implementation and in general for such cases where every packet of a flow has to be processed. For instance, if you want to implement a new queuing discipline, then C++ is the language of choice. Otcl, on the other hand, is suitable for configuration and setup. Otcl runs quite slowly, but it can be changed very quickly making the construction of simulations easier. In ns2, the compiled C++ objects can be made available to the Otcl interpreter. In this way, the ready-made C++ objects can be controlled from the Otcl level.

There are quite many understandable tutorials available for new ns-users. By going through, for example, the following tutorials should give you a rather good view of how to create simple simulation scenarios with ns2:

http://nile.wpi.edu/NS/
The next chapters will summarise and explain the key features of tcl and ns2, but in case you need more detailed information, the ns-manual and a class hierarchy by Antoine Clerget are worth reading:

http://www.isi.edu/nsnam/ns/ns-documentation.html
http://www-sop.inria.fr/rodeo/personnel/Antoine.Clerget/ns/ns/ns-current/HIER.htm

Other useful ns2 related links, such as archives of ns2 mailing lists, can be found from ns2 homepage:

http://www.isi.edu/nsnam/ns/index.html

3.3. Otcl basics

This chapter introduces the syntax and the basic commands of the Otcl language used by ns2. It is important that you understand how Otcl works before moving to the chapters handling the creation of the actual simulation scenario.

3.3.1. Assigning values to variables

In tcl, values can be stored to variables and these values can be further used in commands:

set a 5
set b [expr $a/5]

In the first line, the variable a is assigned the value “5”. In the second line, the result of the command [expr $a/5], which equals 1, is then used as an argument to another command, which in turn assigns a value to the variable b. The “$” sign is used to obtain a value contained in a variable and square brackets are an indication of a command substitution.

3.3.2. Procedures

You can define new procedures with the proc command. The first argument to proc is the name of the procedure and the second argument contains the list of the argument names to that procedure. For instance a procedure that calculates the sum of two numbers can be defined as follows:

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

The next procedure calculates the factorial of a number:

proc factorial a {
    if {$a <= 1} {
        return 1
    }
}
It is also possible to give an empty string as an argument list. However, in this case the variables that are used by the procedure have to be defined as global. For instance:

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

### 3.3.3. Files and lists

In TCL, a file can be opened for reading with the command:

```tcl
set testfile [open test.dat r]
```

The first line of the file can be stored to a list with a command:

```tcl
gets $testfile list
```

Now it is possible to obtain the elements of the list with commands (numbering of elements starts from 0):

```tcl
set first [lindex $list 0]
set second [lindex $list 1]
```

Similarly, a file can be written with a puts command:

```tcl
set testfile [open test.dat w]
puts $testfile “testi”
```

### 3.3.4. Calling subprocesses

The command exec creates a subprocess and waits for it to complete. The use of exec is similar to giving a command line to a shell program. For instance, to remove a file:

```tcl
exec rm $testfile
```

The exec command is particularly useful when one wants to call a TCL-script from within another TCL-script. For instance, in order to run the TCL-script example.tcl multiple times with the value of the parameter “test” ranging from 1 to 10, one can type the following lines to another TCL-script:

```tcl
for {set ind 1} {$ind <= 10} {incr ind} {
    set test $ind
    exec ns example.tcl test
}
```
3.4. Creating the topology

To be able to run a simulation scenario, a network topology must first be created. In ns2, the topology consists of a collection of nodes and links.

Before the topology can be set up, a new simulator object must be created at the beginning of the script with the command:

`set ns [new Simulator]`

The simulator object has member functions that enable creating the nodes and the links, connecting agents etc. All these basic functions can be found from the class Simulator. When using functions belonging to this class, the command begins with “$ns”, since ns was defined to be a handle to the Simulator object.

3.4.1. Nodes

New node objects can be created with the command

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

The member function of the Simulator class, called “node” creates four nodes and assigns them to the handles n0, n1, n2 and n3. These handles can later be used when referring to the nodes. If the node is not a router but an end system, traffic agents (TCP, UDP etc.) and traffic sources (FTP, CBR etc.) must be set up, i.e, sources need to be attached to the agents and the agents to the nodes, respectively.

3.4.2. Agents, applications and traffic sources

The most common agents used in ns2 are UDP and TCP agents. In case of a TCP agent, several types are available. The most common agent types are:

- Agent/TCP – a Tahoe TCP sender
- Agent/TCP/Reno – a Reno TCP sender
- Agent/TCP/Sack1 – TCP with selective acknowledgement

The most common applications and traffic sources provided by ns2 are:

- Application/FTP – produces bulk data that TCP will send
- Application/Traffic/CBR – generates packets with a constant bit rate
- Application/Traffic/Exponential – during off-periods, no traffic is sent. During on-periods, packets are generated with a constant rate. The length of both on and off-periods is exponentially distributed.
- Application/Traffic/Trace – Traffic is generated from a trace file, where the sizes and interarrival times of the packets are defined.
In addition to these ready-made applications, it is possible to generate traffic by using the methods provided by the class Agent. For example, if one wants to send data over UDP, the method

```tcl
send(int nbytes)
```

can be used at the tcl-level provided that the udp-agent is first configured and attached to some node.

Below is a complete example of how to create a CBR traffic source using UDP as transport protocol and attach it to node n0:

```tcl
set udp0 [new Agent/UDP]
$ns attach-agent $n0 $udp0
set cbr0 [new Application/Traffic/CBR]
$cbr0 attach-agent $udp0
$cbr0 set packet_size_ 1000
$udp0 set packet_size_ 1000
$cbr0 set rate_ 1000000
```

An FTP application using TCP as a transport protocol can be created and attached to node n1 in much the same way:

```tcl
set tcp1 [new Agent/TCP]
$ns attach-agent $n1 $tcp1
set ftp1 [new Application/FTP]
$ftp1 attach-agent $tcp1
$tcp1 set packet_size_ 1000
```

The UDP and TCP classes are both child-classes of the class Agent. With the expressions [new Agent/TCP] and [new Agent/UDP] the properties of these classes can be combined to the new objects udp0 and tcp1. These objects are then attached to nodes n0 and n1. Next, the application is defined and attached to the transport protocol. Finally, the configuration parameters of the traffic source are set. In case of CBR, the traffic can be defined by parameters rate_ (or equivalently interval_, determining the interarrival time of the packets), packetSize_ and random_. With the random_ parameter it is possible to add some randomness in the interarrival times of the packets. The default value is 0, meaning that no randomness is added.

### 3.4.3. Traffic Sinks

If the information flows are to be terminated without processing, the udp and tcp sources have to be connected with traffic sinks. A TCP sink is defined in the class Agent/TCPSink and an UDP sink is defined in the class Agent/Null.

A UDP sink can be attached to n2 and connected with udp0 in the following way:

```tcl
set null [new Agent/Null]
$ns attach-agent $n2 $null
$ns connect $udp0 $null
```
A standard TCP sink that creates one acknowledgement per a received packet can be attached to n3 and connected with tcp1 with the commands:

```
set sink [new Agent/Sink]
$ns attach-agent $n3 $sink
$ns connect $tcp1 $sink
```

There is also a shorter way to define connections between a source and the destination with the command:

```
$ns create-connection <srctype> <src> <dsttype> <dst> <pktclass>
```

For example, to create a standard TCP connection between n1 and n3 with a class ID of 1:

```
$ns create-connection TCP $n1 TCPSink $n3 1
```

One can very easily create several tcp-connections by using this command inside a for-loop.

### 3.4.4. Links

Links are required to complete the topology. In ns2, the output queue of a node is implemented as part of the link, so when creating links the user also has to define the queue-type.

![Simplex Link](image)

**Figure 2 Link in ns2**

Figure 2 shows the construction of a simplex link in ns2. If a duplex-link is created, two simplex-links will be created, one for each direction. In the link, packet is first enqueued at the queue. After this, it is either dropped, passed to the Null Agent and freed there, or dequeued and passed to the Delay object which simulates the link delay. Finally, the TTL (time to live) value is calculated and updated.

Links can be created with the following command:

```
$ns duplex/simplex-link endpoint1 endpoint2 bandwidth delay queue-type
```
For example, to create a duplex-link with DropTail queue management between n0 and n2:

$ns duplex-link $n0 $n2 15Mb 10ms DropTail

Creating a simplex-link with RED queue management between n1 and n3:

$ns simplex-link $n1 $n3 10Mb 5ms RED

The values for bandwidth can be given as a pure number or by using qualifiers k (kilo), M (mega), b (bit) and B (byte). The delay can also be expressed in the same manner, by using m (milli) and u (mikro) as qualifiers.

There are several queue management algorithms implemented in ns2, but in this exercise only DropTail and RED will be needed.

### 3.5. Tracing and monitoring

In order to be able to calculate the results from the simulations, the data has to be collected somehow. Ns2 supports two primary monitoring capabilities: traces and monitors. The traces enable recording of packets whenever an event such as packet drop or arrival occurs in a queue or a link. The monitors provide a means for collecting quantities, such as number of packet drops or number of arrived packets in the queue. The monitor can be used to collect these quantities for all packets or just for a specified flow (a flow monitor)

#### 3.5.1. Traces

All events from the simulation can be recorded to a file with the following commands:

```bash
set trace_all [open all.dat w]
$ns trace-all $trace_all
$ns flush-trace
close $trace_all
```

First, the output file is opened and a handle is attached to it. Then the events are recorded to the file specified by the handle. Finally, at the end of the simulation the trace buffer has to be flushed and the file has to be closed. This is usually done with a separate finish procedure.

If links are created after these commands, additional objects for tracing (EnqT, DeqT, DrpT and RecvT) will be inserted into them.

![Figure 3 Link in ns2 when tracing is enabled](image-url)
These new objects will then write to a trace file whenever they receive a packet. The format of the trace file is following:

```
+ 1.84375 0 2 cbr 210 ------- 0 0.0 3.1 225 610
- 1.84375 0 2 cbr 210 ------- 0 0.0 3.1 225 610
r 1.84471 2 1 cbr 210 ------- 1 3.0 1.0 195 600
r 1.84566 2 0 ack 40 ------- 2 3.2 0.1 82 602
+ 1.84566 0 2 tcp 1000 ------- 2 0.1 3.2 102 611
- 1.84566 0 2 tcp 1000 ------- 2 0.1 3.2 102 611
```

+ : enqueue
- : dequeue
d : drop
r : receive

The fields in the trace file are: type of the event, simulation time when the event occurred, source and destination nodes, packet type (protocol, action or traffic source), packet size, flags, flow id, source and destination addresses, sequence number and packet id.

In addition to tracing all events of the simulation, it is also possible to create a trace object between a particular source and a destination with the command:

```
$ns create-trace type file src dest
```

where the type can be, for instance,

- Enque – a packet arrival (for instance at a queue)
- Deque – a packet departure (for instance at a queue)
- Drop – packet drop
-Recv – packet receive at the destination

Tracing all events from a simulation to a specific file and then calculating the desired quantities from this file for instance by using perl or awk and Matlab is an easy way and suitable when the topology is relatively simple and the number of sources is limited. However, with complex topologies and many sources this way of collecting data can become too slow. The trace files will also consume a significant amount of disk space.

### 3.5.2. Monitors

With a queue monitor it is possible to track the statistics of arrivals, departures and drops in either bytes or packets. Optionally the queue monitor can also keep an integral of the queue size over time.

For instance, if there is a link between nodes n0 and n1, the queue monitor can be set up as follows:

```
set qmon0 [$ns monitor-queue $n0 $n1]
```

The packet arrivals and byte drops can be tracked with the commands:

```
set parr [$qmon0 set parrivals_]
set bdrop [$qmon0 set bdrops_]
```
Notice that besides assigning a value to a variable the set command can also be used to get the value of a variable. For example here the set command is used to get the value of the variable “parrivals” defined in the queue monitor class.

A flow monitor is similar to the queue monitor but it keeps track of the statistics for a flow rather than for aggregated traffic. A classifier first determines which flow the packet belongs to and then passes the packet to the flow monitor.

The flowmonitor can be created and attached to a particular link with the commands:

```bash
set fmon [ns makeflowmon Fid]
$ns attach-fmon [$ns link $n1 $n3] $fmon
```

Notice that since these commands are related to the creation of the flow-monitor, the commands are defined in the Simulator class, not in the Flowmonitor class. The variables and commands in the Flowmonitor class can be used after the monitor is created and attached to a link. For instance, to dump the contents of the flowmonitor (all flows):

```bash
$fmon dump
```

If you want to track the statistics for a particular flow, a classifier must be defined so that it selects the flow based on its flow id, which could be for instance 1:

```bash
set fclassifier [$fmon classifier]
set flow [$fclassifier lookup auto 0 0 1]
```

In this exercise all relevant data concerning packet arrivals, departures and drops should be obtained by using monitors. If you want to use traces, then at least do not trace all events of the simulation, since it would be highly unnecessary. However, it is still recommended to use the monitors, since with the monitors you will directly get the total amount of events during a specified time interval, whereas with traces you will have to parse the output file to get these quantities.

### 3.6. Controlling the simulation

After the simulation topology is created, agents are configured etc., the start and stop of the simulation and other events have to be scheduled.

The simulation can be started and stopped with the commands

```bash
$ns at $simtime “finish”
$ns run
```

The first command schedules the procedure finish at the end of the simulation, and the second command actually starts the simulation. The finish procedure has to be defined to flush the trace buffer, close the trace files and terminate the program with the exit routine. It can optionally start NAM (a graphical network animator), post process information and plot this information.

The finish procedure has to contain at least the following elements:
Other events, such as the starting or stopping times of the clients can be scheduled in the following way:

$\text{ns at 0.0 "cbr0 start"}$
$\text{ns at 50.0 "ftp1start"}$
$\text{ns at $\text{simtime}$ "cbr0 stop"}$
$\text{ns at $\text{simtime}$ "ftp1 stop"}$

If you have defined your own procedures, you can also schedule the procedure to start for example every 5 seconds in the following way:

\begin{verbatim}
proc example {} {
    global ns
    set interval 5
    ...
    ...
    \text{ns at [expr $now + $interval]} "example"
}
\end{verbatim}

3.7. Modifying the C++ code

When calculating the throughput according to (6) you will need the time average of TCP’s retransmission timeout, which is defined based on the estimated RTT. This means that you will have to be able to trace the current time and the current values of the timeout at that time into some file, in order to be able to calculate the time average. In ns2 it is possible to trace for example the value of congestion window to a file with commands:

\begin{verbatim}
set f [open cwnd.dat w]
$\text{tcp trace cwnd_}$
$\text{tcp attach $f}$
\end{verbatim}

The variable cwnd_ is defined in the C++ code as type TracedInt and it is bounded to the corresponding Tcl variable making it possible to access and trace cwnd_ at the tcl level. However, the timeout value is currently visible only at the C++ level. Of course you could get the value of timeout by adding “printf” commands to the C++ code but a much more elegant way is to define the timeout variable to be traceable, so that the values can simply be traced at the tcl-level with the command:

$\text{tcp trace rto_}$
The following steps are required in order to be able to trace the timeout value:

In tcp.cc:

- Bind the timeout variable to a variable in the tcl class. The binding allows you to access the timeout variable also at the tcl level. Furthermore, it ensures that the values of the C++ variable and the corresponding tcl-level variable are always consistent.

- Modify the method `TcpAgent::traceVar(TracedVar* v)` , which prints out the variable that you want to trace. It will be helpful to see how the variables cwnd and rtt are handled, the timeout value can be printed in a similar format.

In tcp.h:

- Change the type of timeout variable to TracedDouble instead of double.

In ns-default.tcl (this file contains the default values of all the tcl variables):

- Set the value of timeout to 0.

After the changes, recompile.

Before running your tcl-script, you will also have to change the value of the tcpTick_ variable in order to be able to trace the timeout values more accurately. This can be done with a command:

```
$tcp set tcpTick_ 0.001
```

### 3.8. Simple ns2 example

To give you a better idea of how these pieces can be put together, a very simple example script is given here. The script in itself does not do anything meaningful, the purpose is just to show you how to construct a simulation.

The script first creates the topology shown in Figure 4 and then adds one CBR traffic source using UDP as transport protocol and records all the events of the simulation to a trace file.

![Figure 4 Example simulation topology](image-url)
The example script:

#Creation of the simulator object
set ns [new Simulator]

#Enabling tracing of all events of the simulation
set f [open out.all w]
$ns trace-all $f

#Defining a finish procedure

proc finish {} {    global ns f
    $ns flush-trace
close $f
    exit0
}

#Creation of the nodes
set n0 [ns node]
set n1 [ns node]
set n2 [ns node]

#Creation of the links
$ns duplex-link $n0 $n1 3Mb 1ms DropTail
$ns duplex-link $n0 $n1 1Mb 15ms DropTail

#Creation of a cbr-connection using UDP
set udp0 [new Agent/UDP]
$ns attach-agent $n0 $udp0
set cbr0 [new Application/Traffic/CBR]
$cbr0 attach-agent $udp0
$cbr0 set packet_size_ 1000
$udp0 set packet_size_ 1000
$cbr0 set rate_ 1000000
$udp0 set class_ 0

set null0 [new Agent/Null]
$ns attach-agent $n2 $null0
$ns connect $udp0 $null0

#Scheduling the events
$ns at 0.0 "$cbr0 start"
$ns at $simtime "$cbr0 stop"

$ns at $simtime "finish"

$ns run
4. Simulation study

4.1. Description of the problem

The purpose of this study is to verify formulas (5) and (6) for TCP’s steady-state throughput with a proper simulation setting. In [PFTK98] formula (6) has been verified empirically by analysing measurement data collected from 37 TCP connections. The following quantities have been calculated from the measurement traces: number of packets sent, number of loss indications (timeout or triple duplicate ack), average roundtrip time and average duration of a timeout. The approximate value of packet loss has been determined by dividing the total number of loss indications by the total amount of packets sent.

Floyd et al. have verified formula (5) in [F99] by simulations. They have used a simple simulation scenario where one UDP and one TCP connection share a bottleneck link. The packet drop rate has been modified by changing the sending rate of the UDP source.

The simulation setting in this study follows quite closely the setting in [F99]. However, in [F99] the simulations have been performed only in a case when the background traffic is plain CBR. In this study, the simulations are performed with three slightly different simulation scenarios by using the topology shown in Figure 5. This topology naturally does not represent a realistic path through the Internet, but it is sufficient for this particular experiment.

TCP’s throughput is explored with the following scenarios:

1. Two competing connections: one TCP sender and one UDP sender that share the bottleneck link. The packet loss experienced by the TCP sender is modified by changing the sending rate of the UDP flow. FTP application is used over TCP and CBR traffic over UDP (i.e., the background traffic is deterministic).

2. Two competing connections as above, but now the interarrival times of the UDP sender are exponentially distributed. The packet loss is modified by changing the average interarrival time of the UDP packets.

3. A homogeneous TCP population: The packet loss is modified by increasing the number of TCP sources. Since the TCP sources have same window sizes and same RTT’s, the throughput of one TCP sender should equal the throughput of the aggregate divided by the number of TCP sources.
The throughput is calculated in scenario 1 and scenario 2 by measuring the number of acknowledged packets from the TCP connection. Thus in these cases the throughput corresponds to the sending rate of the TCP source, excluding retransmissions. In scenario 3, the throughput is calculated from the total amount of packets that leave the queue in the bottleneck link. In addition, the following quantities are measured in each simulation scenario: number of packets sent, number of packets lost, average roundtrip time and average duration of a timeout. The number of lost packets contains only the packets dropped from the TCP connection, or from the TCP aggregate in scenario 3.

In formulas (5) and (6) the sending rate depends not only on the packet drop rate but also on the packet size and the round trip time of the connection. Furthermore, the type of the TCP agent (Tahoe, Reno, Sack) affects on how well the formulas are able to predict the throughput. For example, formula (6) is derived based on the behaviour of a Reno TCP sender and it will probably not be as accurate with a Tahoe TCP sender. In this study all three simulation scenarios are performed with both Tahoe TCP and Reno TCP. Furthermore, experiments on changing the value of packet size and RTT are made.

4.2. Simulation design considerations

It should be noticed that in this study both the value of the RTT and the timeout correspond to the values measured by the TCP connection. The values of these variables are traced during the simulation and finally a time average for RTT and timeout is calculated based on the traces. In [F99], for example, the value of RTT is not measured but instead, the results are calculated in each simulation by using a fixed RTT (i.e., 0.06s). In this case, the RTT actually corresponds to the smallest possible RTT and thus the value given by formula (5) represents an absolute upper bound for the throughput.

In order to get a proper estimate for the steady-state packet drop rate and throughput, the simulation time has to be long enough. Furthermore, the transient phase at the beginning of the simulation has to be removed. In this study, a simulation time of 250 seconds is used and in addition, the collection of data is started after 50 seconds from the beginning of the simulation. It is shown in chapter 4.3 that with a simulation time of 250 seconds and a transient phase of 50 seconds the estimate for the steady-state packet drop rate and for the throughput is reasonably accurate.
4.2.1. Simulation parameters

The following parameters are used in the configuration:

- Access-link bandwidth – 100 Mbps
- Bottleneck-link bandwidth – 10 Mbps
- Access-link delay – 1 ms
- Bottleneck-link delay – 29 ms
- Queue limits: 100
- TCP type – Tahoe or Reno TCP
- TCP’s maximum window size – 100
- Packet size – 1460 or 512 (in bytes)
- Value of tcpTick\_variable – 0.001
- Queue management – RED queue management is used in the bottleneck link and DropTail in the access link. The value of the parameter Tmax is set to 20, other parameters are set to the default values defined in ns-default.tcl.
- Starting times of the TCP sources – in case of homogeneous TCP population, the starting times of the sources are evenly distributed in the interval 0s – 1s. The number of TCP sources is varied between 1 and 45.

4.3. Numerical results

After each simulation, the actual average throughput of the TCP flow (based on the simulation data) as well as the throughput according to (5) and (6) is calculated. Finally, the results from different simulations are plotted as a function of packet loss so that each graph shows the results for a particular simulation scenario. One point in each graph represents a simulation of 250 seconds. The points differ only in the sending rate of the UDP flow or in the number of TCP flows in case of a homogeneous TCP population. All the graphs are plotted using the same scale so that it is easier to compare the results from different scenarios.

In the graphs only the average results for packet drop rates and throughputs are shown. This is justified by an observation that with a simulation time of 250 seconds and a transient phase of 50 seconds the standard deviation of the packet drop rate and throughput is rather negligible. The following tables show the average and standard deviation for the packet drop rate, simulated throughput and the throughput according to formula (5) and (6) in simulation scenarios 2 and 3 when 10 replications is used. The results are presented in a case where the packet loss is small (around 1 %) and when the packet loss is large (around 10 %). In simulation scenario 1 the background traffic is deterministic so that it can be assumed that the standard deviation would be even smaller in this case.

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet drop rate</td>
<td>0,0101</td>
<td>0,0002</td>
</tr>
<tr>
<td>Throughput (Mbps)</td>
<td>1,8865</td>
<td>0,0120</td>
</tr>
<tr>
<td>Formula (5) (Mbps)</td>
<td>2,1482</td>
<td>0,0237</td>
</tr>
<tr>
<td>Formula (6) (Mbps)</td>
<td>2,0847</td>
<td>0,0246</td>
</tr>
</tbody>
</table>

Table 1 Scenario 2, small packet loss
Table 2  Scenario 2, large packet loss

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet drop rate</td>
<td>0.0970</td>
<td>0.0028</td>
</tr>
<tr>
<td>Throughput (Mbps)</td>
<td>0.3480</td>
<td>0.0065</td>
</tr>
<tr>
<td>Formula (5) (Mbps)</td>
<td>0.6092</td>
<td>0.0098</td>
</tr>
<tr>
<td>Formula (6) (Mbps)</td>
<td>0.3498</td>
<td>0.0159</td>
</tr>
</tbody>
</table>

Table 3 Scenario 3, small packet loss

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet drop rate</td>
<td>0.0153</td>
<td>0.0001</td>
</tr>
<tr>
<td>Throughput (Mbps)</td>
<td>1.3132</td>
<td>0.0036</td>
</tr>
<tr>
<td>Formula (5) (Mbps)</td>
<td>1.7011</td>
<td>0.0043</td>
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<tr>
<td>Formula (6) (Mbps)</td>
<td>1.6238</td>
<td>0.0046</td>
</tr>
</tbody>
</table>

Table 4 Scenario 3, large packet loss

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet drop rate</td>
<td>0.1156</td>
<td>0.0005</td>
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<tr>
<td>Throughput (Mbps)</td>
<td>0.2853</td>
<td>0.0000</td>
</tr>
<tr>
<td>Formula (5) (Mbps)</td>
<td>0.5540</td>
<td>0.0025</td>
</tr>
<tr>
<td>Formula (6) (Mbps)</td>
<td>0.2593</td>
<td>0.0135</td>
</tr>
</tbody>
</table>

Figure 6 Throughput of Tahoe TCP in scenario 1
Figure 7 Throughput of Reno TCP in scenario 1

Figure 6 depicts the steady-state throughput of Tahoe TCP in simulation scenario 1 where the background traffic is plain CBR. In Figure 7 the corresponding results are shown for Reno TCP. It can be observed that formula (5) gives reasonably good approximations with small packet losses (<1%) but with higher losses the model clearly overestimates the throughput. This is due to the fact that model (5) does not take into account the effect of timeouts. Formula (6) gives roughly similar results as formula (5) with small packet losses, but with higher packet losses model (6) is able to estimate the throughput more accurately. It can also be noticed that formula (6) provides somewhat better approximations for Reno TCP than for Tahoe TCP. This is natural since the model is based on the behaviour of Reno TCP.

Figure 8 Throughput of Tahoe TCP in scenario 1, packet size = 512 bytes
Figure 8 shows the results for Tahoe TCP in scenario 1 when the packet size is 512 bytes. It seems that with this packet size also formula (5) is able to predict the throughput reasonably well, even with higher packet losses.

Figure 9 Throughput of Tahoe TCP in scenario 2

Figure 10 Throughput of Reno TCP in scenario 2

Figure 9 and Figure 10 present the steady-state throughput of Tahoe and Reno TCP in simulation scenario 2 where the interarrival times of the UDP source are exponentially distributed. It seems that also in this scenario formula (5) overestimates the throughput whereas formula (6) is able to
approximate the throughput more accurately. In fact, from Figure 10 it can be observed that when Reno TCP is used the results from formula (6) are very close to the simulated results.

It seems that in scenario 2 at least formula (6) is able to predict the throughput more accurately than in scenario 1 where the traffic was plain CBR. This difference can be explained by the fact that the applicability of the assumptions in models (5) and (6) depends on the traffic process of the UDP source.

Figure 11 Throughput of Tahoe TCP in scenario 3

Figure 12 Throughput of Reno TCP in scenario 3
Figure 11 and Figure 12 present the steady-state throughput of Tahoe and Reno TCP in simulation scenario 3 where a homogeneous TCP population is used. As in previous simulation scenarios, it can be observed that models (5) and (6) give very similar results with small packet losses but the throughput approximated by formula (6) decreases faster with higher packet losses providing better estimates than formula (5). It should be noted that the actual average throughput of one TCP source is calculated by dividing the throughput of the aggregate by a number of TCP sources. Although the bandwidth should be divided equally since the window sizes and RTTs are same for every source, this may not always be the case. Thus the throughput of an individual TCP source might differ from its fair share.

Figure 13 Throughput of Reno TCP in scenario 3, rtt = 0.03s

Figure 14 Throughput of Reno TCP in scenario 3, rtt = 0.09s
Figure 13 and Figure 14 present the steady-state throughput of Tahoe TCP in simulation scenario 3 with two different RTTs, 0.03 seconds and 0.09 seconds. With an RTT of 0.03 seconds the simulated throughput as well as the throughput approximated by formula (5) and (6) is naturally higher than with an RTT of 0.09 seconds.

References

