A TCP-OVER-UDP TEST HARNESS

October 1, 2002

Prepared by
Tom Dunigan
Florence Fowler
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A TCP-OVER-UDP TEST HARNESS

Tom Dunigan
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# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF FIGURES</td>
<td>v</td>
</tr>
<tr>
<td>ACKNOWLEDGMENTS</td>
<td>vii</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>viii</td>
</tr>
<tr>
<td>1 INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>2 TCP TUTORIAL</td>
<td>3</td>
</tr>
<tr>
<td>3 TCP OVER UDP</td>
<td>5</td>
</tr>
<tr>
<td>4 CASE STUDIES</td>
<td>9</td>
</tr>
<tr>
<td>4.1 ORNL-NERSC</td>
<td>9</td>
</tr>
<tr>
<td>4.2 UT-ORNL</td>
<td>12</td>
</tr>
<tr>
<td>4.3 ORNL-CABLE</td>
<td>12</td>
</tr>
<tr>
<td>4.4 ORNL-CABLE (ACK-LIMITED)</td>
<td>14</td>
</tr>
<tr>
<td>5 RELATED WORK</td>
<td>15</td>
</tr>
<tr>
<td>6 SUMMARY</td>
<td>17</td>
</tr>
<tr>
<td>7 REFERENCES</td>
<td>19</td>
</tr>
<tr>
<td>A APPENDIX: INSTALLATION AND TESTING</td>
<td>1</td>
</tr>
<tr>
<td>B APPENDIX: USING THE CLIENT/SERVER</td>
<td>3</td>
</tr>
</tbody>
</table>
# List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Packet headers</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Events recorded on stderr</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>Average and instantaneous (0.1 sec samples) bandwidth for transfer from stingray to swift using our TCP-like UDP transport</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>Standard and aggressive AIMD recovery from a single packet loss using our TCP-like UDP protocol between NERSC and ORNL</td>
<td>11</td>
</tr>
<tr>
<td>5</td>
<td>Average and instantaneous throughput with and without delayed-ACKs using our TCP-like UDP protocol between NERSC and ORNL</td>
<td>11</td>
</tr>
<tr>
<td>6</td>
<td>Average and instantaneous throughput for 1.5K mss versus 9K mss (ns)</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>Average and instantaneous throughput for various datagram sizes</td>
<td>13</td>
</tr>
<tr>
<td>8</td>
<td>Average and instantaneous throughput for virtual MSS of 10x</td>
<td>13</td>
</tr>
</tbody>
</table>
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ABSTRACT

This report describes an implementation of a TCP-like protocol that runs over UDP. This TCP-like implementation, which does not require kernel modifications, provides a test harness for evaluating variations of the TCP transport protocol over the Internet. The test harness provides a tunable and instrumented version of TCP that supports Reno, NewReno, and SACK/FACK. The test harness can also be used to characterize the TCP-performance of a network path. Several case studies illustrate how one can tune the transport protocol to improve performance.
1 INTRODUCTION

As part of our efforts in improving bulk transfers over high speed, high latency networks, we have developed an instrumented and tunable version of TCP that runs over UDP (atou, “almost TCP over UDP”). The TCP-like UDP transport serves as a test harness for experimenting with TCP-like controls at the application level and for characterizing network paths. The implementation provides optional event logs and packet traces and can provide feedback to the application to tune the transport protocol, much in the spirit of web100 [21] but without the attendant kernel modifications. Part of the motivation for developing such a test harness arose from bugs we discovered in the AIX TCP stack.

In the next section, we give a brief review of the TCP transport protocol. In Section 3, we review other mechanisms for evaluating TCP. Section 4 describes the implementation of our TCP-over-UDP test harness. Section 5 describes experiences with tuning the transport protocol in various network settings. Section 6 describes related work. The final section summarizes our work and considers future extensions to the test harness. There is also an appendix that describes how to build and use the test harness.
Since the objective of our UDP protocol is to behave like TCP, we will briefly summarize TCP’s characteristics in this section. TCP provides a reliable data stream over IP. IP is a packet-based protocol, where packets can be lost, duplicated, corrupted, or can arrive out of order. TCP uses sequence numbers, checksums, positive acknowledgements, and timeouts/retransmissions to provide a reliable data stream. TCP is used for most of the Internet services such as mail, http, telnet, and ftp.

TCP tries to send data in MSS-sized packets. MSS, maximum message size, is negotiated when the TCP connection is established. The MSS should reflect the minimum MTU of the interfaces comprising the path. (Path MTU discovery can be used by the hosts to find the appropriate MSS [23].) The MSS for Ethernet networks is usually 1460. Part of our TCP-over-UDP protocol study considers using larger segment sizes, though most TCP implementations have little control over MSS. Sending data segments larger than the MTU causes IP to fragment the segment, and IP fragmentation usually hurts network performance [18]. We can avoid fragmentation by creating a “virtual MSS” by sending segments at initial startup and after a timeout, and by adding segments per RTT during linear recovery.

TCP uses a sliding-window protocol to implement flow control. The receiver advertises his receiver window which indicates the maximum number of bytes he can currently accept. The transmitter must not send more data than the receiver window permits. Both transmitter and receiver must reserve buffer space equal to this window size. The operating system has a default window size, but the application program can change this value. The window size is the most critical parameter affecting TCP performance, yet many applications do not support a way for changing this value.

The window size should be equal to the product of the round-trip time times the bandwidth of the link. The default window size for most OS’s is 16K or 32K bytes. For high bandwidth, high delay links, this is usually inadequate. For example, for a RTT of 60ms on a 100Mbs link, when the receiver has a 16K window, the maximum throughput will be only 266KBs! To reach full bandwidth on this link, the receiver needs to have a window of 750KB. (The sender also needs a 750KB buffer because he must buffer all data until it is acknowledged by the receiver.) This reveals another problem for the user, the size of the window field in the TCP packet is only 16-bits. To support window sizes larger than 64KB, the OS must support window-scaling, a relatively new TCP option [17].

Prior to 1988, TCP senders would usually blast a window-full of data at the receiver. Van Jacobson [16] noticed that this was leading to congestion collapse on the Internet. TCP was modified to provide congestion avoidance. When a sender started up (slow start), it would send one segment (MSS), and then send one additional segment for each ACK, until the receiver’s window was reached or a packet was lost. (Slow-start grows the window exponentially.) TCP uses a variable, cwnd, to keep track of this collision window. If a packet was lost as detected by a time out or three consecutive duplicate ACK’s, the transmitter would halve cwnd (multiplicative decrease) saving the value in ssthresh, resend the "lost" packet (fast retransmit), then set cwnd to one and go through slow start again until it reached ssthresh. After reaching ssthresh, the sender would increment cwnd only once per round-trip time (congestion avoidance phase, additive increase). Thus TCP tests the link for available bandwidth until a packet loss occurs and then backs off and then slowly increases the window again. This additive-increase multiplicative-decrease converges in the face of congestion and is fair. (TCP’s notion of fair is that if N TCP flows share a link, each should get about 1/Nth of the bandwidth.)

The most widely deployed implementation of TCP is Tahoe [25]. Tahoe added delayed ACK’s – the receiver can wait for two segments (or a timer) before sending the ACK. This can slow both slow-start and congestion avoidance since both are clocked by incoming ACKs. Tahoe also added fast retransmit, rather than waiting for a timeout to indicate packet loss. When the transmitter receives three consecutive
duplicate ACK’s, it resends the lost packet.

More recent enhancements to TCP were called Reno [5], NewReno [13], SACK [19], and FACK [22]. Reno adds fast recovery to fast retransmit, once the collision window allows, new segments are sent for subsequent duplicate ACKs. NewReno handles multiple losses within a window and partial ACKs. SACK has the receiver send additional information in its ACK about packets that it has received successfully. This way the sender can re-send missing segments during fast retransmit and move the left-edge of the window. Often recovery is exited upon the receipt of an ACK cumulatively acknowledging a large number of packets, this allows the sender to transmit a burst of packets.
3 TCP OVER UDP

The experimental TCP-over-UDP protocol that we developed includes segment numbers, time stamps, selective ACKs, optional delayed ACKs, sliding window, timeout-retransmissions, and various parameters to control window/MSS sizes and congestion avoidance. The test harness consists of a configurable client (transmitter) and an ACK-server (receiver). The transmitter supports Reno, NewReno, and SACK/FACK. The protocol transmits segments on the first two dup ACKs (limited transmit [2]).

<table>
<thead>
<tr>
<th>timestamp</th>
<th>segment#</th>
</tr>
</thead>
<tbody>
<tr>
<td>SACKblks</td>
<td>start1</td>
</tr>
<tr>
<td></td>
<td>start2</td>
</tr>
<tr>
<td></td>
<td>start3</td>
</tr>
</tbody>
</table>

Fig. 1: Packet headers

The protocol header includes timestamp and segment number (Figure 1). The timestamp (gettimeofday()) has higher resolution than Linux TCP timestamp (jiffies). The receiver's header includes the transmitter's timestamp, the segment number of the last good contiguous segment and up to three optional two-word blocks of SACK info. The cumulative ACK is just like TCP's, with optional delayed ACK support where the ACK delay may be specified as well.

A simple configuration file controls the transmitter. Table 1 lists the variables that can be configured on the transmitter. The receiver does not advertise a receive window, so the transport window is controlled from the transmitter. The transmitter can be configured with various MTU/MSS and window sizes, and various congestion avoidance algorithms including variables to alter the Additive-Increase Multiplicative Decrease (AIMD) parameters. The receiver can be configured with a RCVBUF size, port number, SACK, delayed-ACK time value, and debug level. The receiver keeps track of missing and duplicate segments and supports a TCP-like cumulative acknowledgement scheme with optional SACK support.

The transmitter behaves like TCP with Reno, NewReno, or SACK/FACK using slow-start and congestion avoidance. Upon termination, a summary of the configuration and session statistics are printed as below.

```
config: portcli $Revision: 1.29 $ port 7890 debug 4 Tue May 22 05:18:54 2001
config: initsegs 2 mss 1460 tick 1.000000 timeout 0.500000
config: rcvwin 300 increment 1 multiplier 0.500000 thresh_init 1.000000
config: newreno 1 sack 0 delack 0 maxpkts 12000 burst_limit 0 dup_thresh 3
config: sndbuf 32768 rcvbuf 32768

swift => stingray.ccs.ornl.gov 38.835049 Mbs win 300 rxmts 0
3.609111 secs 17520000 good bytes goodput 4854.381103 KBs 38.835049 Mbs
pkts in 11542 out 11999 enobufs 0
total bytes out 17518540 loss 0.000 % 38.831813 Mbs
rxmts 0 dup3s 0 packs 0 timeouts 0 dup 0 badacks 0 maxack 24 maxburst 300
minrtt 0.065249 maxrtt 0.098987 avgrtt 0.077747
rto 0.067194 srtt 0.066705 rttvar 0.000122
win/rtt = 45.069119 Mbs bwdelay = 377 KB 258 segs
snd_nxt 12000 snd_cwnd 300 snd_una 12000 ssthresh 300 snd_max 12000

With a debug level of 4 or higher, a trace file is produced for each transmit and ACK packet. The data includes time stamp, segment number, round-trip time, congestion window, and threshold. The following illustrates trace file contents.
```
Table 1: Configurable parameters for the transmitter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mss</td>
<td>UDP datagram size, normally 1472</td>
</tr>
<tr>
<td>rcvwin</td>
<td>receiver window size in segments (20)</td>
</tr>
<tr>
<td>newreno</td>
<td>if 1, use newreno rather than reno (1)</td>
</tr>
<tr>
<td>sack</td>
<td>if 1, use selective ack (0)</td>
</tr>
<tr>
<td>fack</td>
<td>if 1, use Mathis selective ack (0)</td>
</tr>
<tr>
<td>rampdown</td>
<td>if 1, use Mathis rampdown FACK option (0)</td>
</tr>
<tr>
<td>timeout</td>
<td>timeout for retransmission (1 second)</td>
</tr>
<tr>
<td>tick</td>
<td>select timer, 0.5 seconds</td>
</tr>
<tr>
<td>maxidle</td>
<td>number of seconds with no ACKs before giving up (10)</td>
</tr>
<tr>
<td>initseg</td>
<td>number of segments in initial window (2)</td>
</tr>
<tr>
<td>multiplier</td>
<td>cwnd = multiplier*rcvwin if loss (0.5)</td>
</tr>
<tr>
<td>increment</td>
<td>in congestion avoidance, how much to add to cwnd each RTT (1)</td>
</tr>
<tr>
<td>thresh_init</td>
<td>percent of rcvwin to initially set ssthresh (1)</td>
</tr>
<tr>
<td>dup_thresh</td>
<td>number of dup ACKs to trigger re-transmit (3)</td>
</tr>
<tr>
<td>burst_limit</td>
<td>max number of segments to send at once (0 == unlimited)</td>
</tr>
<tr>
<td>maxpkts</td>
<td>how many segments to send (0, unlimited)</td>
</tr>
<tr>
<td>maxtime</td>
<td>number of seconds to send (10)</td>
</tr>
<tr>
<td>port</td>
<td>UDP port number (7890)</td>
</tr>
<tr>
<td>sndbuf</td>
<td>UDP SNDBUF size (32768)</td>
</tr>
<tr>
<td>rcvbuf</td>
<td>UDP RCVBUF size (32768)</td>
</tr>
<tr>
<td>droplist</td>
<td>list of segments to drop</td>
</tr>
<tr>
<td>debug</td>
<td>level of debugging (0)</td>
</tr>
</tbody>
</table>

From the trace file, one can plot tcptrace-like information (RTT over time, cwnd over time, average and instantaneous bandwidth, ack-sequence number, etc). Writing the trace file can slow performance for high speed interfaces. With the drop-list, one can induce loss for testing purposes. The receiver also reports effective bandwidth, number of ACKs sent, and number of segments dropped (or arriving out of order) and the number of duplicated segments.

Depending on the debug level, events (timeouts, retransmissions, etc.) are logged on stderr. The events in Figure 2 illustrate a retransmit resulting from three duplicate ACKs, and a retransmit resulting from a timeout. The `packrxmit` are NewReno (or SACK) retransmits during "recovery." A `badack` is an out of order ACK or duplicated ACK.

```
3duprxmit pkt 416 nxt 616 max 616 cwnd 200 thresh 200 recover 0
timerxmit pkt 417 snd_nxt 616 snd_max 617 snd_cwnd 100 thresh 100
3duptrxmit pkt 2744 nxt 2844 max 2844 cwnd 100 thresh 100 recover 0
packrxmit pkt 2747 nxt 2844 max 2845 cwnd 100 thresh 50 recover 2844 una 2744
packrxmit pkt 2750 nxt 2845 max 2845 cwnd 98 thresh 50 recover 2844 una 2747
badack 6636 snd_max 6808 snd_nxt 6808 snd_una 6661
badack 6892 snd_max 7048 snd_nxt 7048 snd_una 6899
```

**Fig. 2: Events recorded on stderr**

The TCP-like UDP transport also can make good round-trip estimates from the time stamps. Most TCP stacks use a coarse (0.5 second) resolution timer for estimating round-trip time, and TCP times only one packet per round-trip time. The TCP estimates are complicated by retransmissions and delayed/cumulative
ACKs. Newer TCP implementations support a time-stamp option. From analysis of the time-stamp data for our UDP protocol over the ORNL-NERSC link, we chose to initially implement a simple one-second timeout. (Timeouts are rare, and packet loss is usually detected by multiple duplicate ACKs.)
4 CASE STUDIES

We have used our TCP-over-UDP protocol on a wide variety of networks including DOE’s ESnet (OC12 and OC3), a dual ISDN link, Ethernet, FDDI, GigE, wireless (802.11b), and HiPPI2/GSN links with 64K MTU (reached 1.3 Gbs). We have compared our TCP-over-UDP performance with TCP over the same paths. We have used the protocol to evaluate the effects of altering various TCP control parameters and to characterize the performance of network paths.

4.1 ORNL-NERSC

As noted in the introduction, much of our protocol study is directed toward characterizing network paths and improving bulk transfer data rates over high bandwidth, delay paths. Most of our experiments have been conducted over ESnet on both OC12 and OC3 links, fed by both 100T and Gigabit Ethernet hosts. We conducted various experiments between hosts at ORNL and NERSC in California using different buffer sizes, different TCP options within AIX, and different interfaces. We evaluated both TCP and our TCP-like UDP transport. Figure 3 illustrates the throughput behavior of a TCP-over-UDP flow with no loss. TCP (and our TCP-like UDP protocol) starts with a small window and then exponentially increases it until loss occurs or the available bandwidth or receiver’s window size is reached. As can be seen in the figure, in less than a second, available bandwidth is reached. The rate or time to reach peak can be calculated analytically as well, since one additional segment (MSS-sized) is transmitted for each ACK received, which takes one round-trip time. We can’t do anything about the round-trip time, so if we wish to improve the startup performance, we need to have a larger MSS or try a larger initial window size. Our UDP transport has options for increasing the MSS and initial window size. When TCP reaches a steady-state, the transmitter is regulated by the ACK arrival rate. NOTE: It takes many seconds over a high delay/bandwidth path (such as our ORNL-NERSC path) to reach capacity. The startup rate can be slowed by a factor of two if the receiver utilizes delayed-ACKs (sending an ACK for every other segment received).

To improve this recovery rate, one either needs a bigger MSS or a larger additive increase in the recovery algorithm. (TCP adds one new segment per RTT.) Using our UDP transport or the simulator, we can experiment with altering this increment. (Increasing the increment turns out to be “fair”, because as it is, if multiple TCP flows are sharing a link and there is congestion, they all halve their rates, but the nodes nearer (shorter RTT) will get more of the bandwidth than the distant node.) As with startup, a delayed-ACK receiver also slows down the linear recovery. To further speed recovery, one could reduce cwnd by less than half. We have done a few experiments adjusting these AIMD parameters with our test harness. Figure 4 compares standard AIMD parameters (0.5,1) with setting cwnd to 0.9 of its value and adding 10 segments per RTT. With such aggressive behavior, one must worry about being fair to other competing flows [12]. There are a number of papers that look at increasing TCP’s initial window size and altering the AIMD parameters [3] [9] [4] [15].

Most TCP-stacks utilize delayed ACKs [1], our UDP transport can disable delayed-ACKs and profit from a slightly faster startup rate. The effect of delayed-ACK’s on throughput is evident in Figure 5. The figure shows average and instantaneous throughput of a TCP-like transfer with and without delayed ACK’s. Using the droplist in our TCP-like UDP transport, we have dropped two packets in two transfers from ORNL to NERSC. Even though the transfers are competing with other Internet traffic, the non-delayed ACK transfer starts up faster and recovers from the loss faster.

Using the ns [8] simulator, Figure 6 compares average and instantaneous throughput for an Ethernet-sized
Fig. 3: Average and instantaneous (0.1 sec samples) bandwidth for transfer from stingray to swift using our TCP-like UDP transport

segment (1500B) versus a jumbo-frame segment (9000B). As noted earlier, both startup and recovery times are affected by the segment size, and TCP generally favors flows with larger segment sizes. ATM supports a 9K segment size, and FDDI supports a 4K segment, so if both endpoints had different network interfaces and the intervening path supported the larger segment size, then throughput should be improved.

With our TCP-like UDP transport, we can experiment with larger MSS sizes. We used a larger MSS (2944 and 5888 bytes) with our UDP transport and got better throughput. For the same number of bytes transferred and the same effective window size we got 50 Mbs with 1472-byte datagram, 55 Mbs with 2944-byte datagram, and 58 Mbs with 5888-byte datagram (Figure 7). The UDP datagrams greater than the 1500-byte Ethernet MTU are fragmented by IP. These larger datagrams have an effect similar to TCP’s delayed-ACK, in that all fragments (MTU-sized) have to arrive before the receiver ACK’s the datagram. Kent and Mogul, however, argue that IP fragmentation usually lowers network performance.

The same effect can be gained by using a “virtual MSS”, that is, choosing an initial startup of K segments (initsegs) and then adding K segments per RTT (increment) during recovery. The virtual MSS avoids the IP fragmentation [15]. Figure 8 illustrates a transfer from NERSC to ORNL with two packet drops using the default MSS and then using a virtual MSS of 10 segments. The virtual MSS is also used for slow start, so there is improvement in starting the connection as well.

The configuration values initsegs and thresh_init affect the rate and duration of slow start. As noted above, the initial window size (initsegs) can be used to create a virtual MSS, and there are several papers [3] [4] on choosing the initial window size. Slow start stops when ssthresh is reached. In most TCP implementations, the initial value of ssthresh is infinite, and is set to cwnd/2 when congestion occurs. If the transfer is not window-limited, our experience has been that packet loss often occurs during initial slow start, so one can set thresh_init to some fraction of recvwin to try to avoid this early loss. Setting thresh_init to zero makes the initial value of ssthresh infinite.
Fig. 4: Standard and aggressive AIMD recovery from a single packet loss using our TCP-like UDP protocol between NERSC and ORNL.

Fig. 5: Average and instantaneous throughput with and without delayed-ACKs using our TCP-like UDP protocol between NERSC and ORNL.
4.2 UT-ORNL

An OC3 (150 Mbs) connects ORNL and UT. We tested throughput between two 100 Mbs hosts and found that the ATM/OC3 has been provisioned as a VBR link. Using rate-based flooding of UDP packets, we can reach nearly 100 Mbs for a short while, then the traffic policing cuts the sustained rate to about 50 Mbs. We saw similar behavior using AAL5/ATM. The VBR policy has an interesting affect on TCP, letting it ramp up during slow-start, then dropping segments to bring the sustained rate back down. Choosing a window of about 22KB avoids any packet loss and achieves a bandwidth of 41 Mbs. Larger window sizes induce loss and reduce bandwidth, smaller window sizes cause the transfer to be buffer-limited.

4.3 ORNL-CABLE

We tested throughput and loss characteristics from a home cable-modem system to ORNL. The route is asymmetric and tortuous, some 20+ hops all the way to the west coast and back. During one test period, the route into the home cable modem appeared to split the traffic across multiple routes. Rate-based UDP flooding could reach 6+ Mbs in to the home without loss, but our test software showed that the UDP packets were wildly out of order (60% of the packets). Packets could be displaced by as much as 30 positions. TCP inbound throughput over this path could only reach 700 Kbs, because TCP treats 3 out of order packets as a loss and does a retransmit. With our TCP-like UDP protocol, we increased the "dup threshold" to 9 to account for the massive re-ordering and improved the throughput to 1.7 Mbs.
Fig. 7: Average and instantaneous throughput for various datagram sizes

Fig. 8: Average and instantaneous throughput for virtual MSS of 10x
4.4 ORNL-CABLE (ACK-LIMITED)

The cable modem system we were testing limits data rates from the home to 128 Kbs. This limit in combination with the multi-hop route actually limited our throughput into the home. Our TCP tests into the home cable modem were actually faster than what we could achieve with our TCP-over-UDP. Our TCP-over-UDP was not using delayed ACKs so there was twice as much bandwidth being consumed on the ACK path, and we were sending empty SACK blocks, further wasting ACK bandwidth. We trimmed off the empty SACK blocks in the ACK path and then enabled delayed ACKs in our TCP-over-UDP software and that permitted us to meet or exceed the TCP bandwidth. So for this configuration, delayed ACK’s provided a speedup.
5 RELATED WORK

The primary objective of our TCP-over-UDP was to provide a test harness for evaluating the effect of altering TCP parameters. If one has kernel access, one can of course modify the kernel to experiment with TCP. We also have done some kernel-level testing over a NISTNet [24] testbed and as part of our Net100 [10] project. In addition, we have done protocol experiments with the \textit{ns} [8] simulator.

The other application of our TCP-over-UDP protocol was to characterize path performance for a TCP-like protocol. The Treno tool [20] also tries to characterize the TCP behavior of a path using UDP or ICMP packets with sequence numbers, timeouts, and a TCP-like slow-start and congestion avoidance. Treno is a sender-side only test, relying on ICMP packets from the target to return the transmitted sequence numbers. More recently, Allman [6] describes a TCP-over-UDP implementation, \textit{cap}, for measuring bandwidth carrying capacity of a path. Our transport protocol can provide detailed performance information on a given flow, the Web100 project [21] also provides detailed TCP-flow information using a modified Linux kernel.
6 SUMMARY

We have tested our TCP-like protocol on a variety of networks including on our NISTnet [24] emulation test bed. We have tested the protocol on a number of operating systems, including Linux, Solaris, Sun OS, Irix, FreeBSD, Compaq’s OSF, and AIX. We also did a port to Windows as well, though the source files do not contain those modifications. Where TCP could be tuned, we tried to get TCP to match or exceed the UDP client/server data rate. The TCP-like protocol has provided higher throughput in some cases than TCP.

The software provides both a time-stamped packet log and event-based information (entering/leaving recovery, timeouts, out-of-order ACKs, etc.) The debug modes give useful information on which packets were lost, window/threshold changes, bandwidth, round-trip times, and the classical sequence/ACK number graphs. The event and trace data have been very useful in understanding packet loss and throughput on various paths.

The TCP-like UDP protocol is appealing because it does not require kernel mods to tweak TCP-like congestion/transport parameters. We have demonstrated striking changes in performance when modifying our transport’s buffer size, MSS size, or the AIMD parameters. Disabling delayed ACKs and altering the dup threshold has also improved performance in some networks. For multiple losses within a window, the SACK/FACK options improved recovery as expected. We did not see much effect in altering the burst limit or the initial ssthresh value.

Our TCP over UDP can do some things that most TCP implementations cannot do. We can easily change the TCP-like control parameters without making kernel modifications. Parameter modification will apply to only one flow, so we can can tune each flow. The application using atou can be network-aware and can modify in real time the TCP-like control parameters based on feedback from the packet processing layer (not unlike Web100 [21]). We can collect event and trace logs on a particular flow, though we could get similar information from tcpdump/tcptrace. We can retain the TCP-like control information across runs and pre-set various control parameters based on previous runs. We can have an MSS bigger than the MTU, though IP fragmentation results, or create a ”virtual MSS”. There is no Nagle algorithm, so we need not worry about disabling Nagle to improve performance.

On the other hand, our TCP-over-UDP cannot do some things that TCP can do.

- Our atou protocol is one-way, a transmitter and a receiver.
- Handling the UDP packets at the application level requires a context switch, and if the application is busy, UDP packets may be lost if the RCVBUF is not large enough.
- The packet handling delay can also contribute to ACK compression.
- The UDP transport must do a read/write for each MSS-size segment suffering the OS context switch. TCP can do large write’s reducing OS overhead.
- Timer management for sender timeouts or delayed ACKs at the receiver is less efficient than a kernel implementation.
- Adding an ”application layer”, e.g. a file transfer, will require multi-threading and buffer management that could reduce effective throughput.
- We calculate RTO using the timestamps in the packet, but we do not use the RTO value at this time. We just use a 1 second timeout for our tests, that serves our uses to date. We can alter the tick resolution and support timeout’s less than 1 second.
• Our protocol uses segment numbering rather than byte numbering for sequencing.

• Our receiver does not send back "available" window information.

• Our UDP won’t be able to see ECN [11].

We continue to test and extend the implementation. If we can show the transport provides a distinct advantage over TCP, then we need to wrap it with a file transfer protocol. This is a non-trivial extension, requiring buffering at both transmitter and receiver, threads, and flow-control (like TCP’s sliding window). We have also considered having a file transfer protocol that could take packets out of order, presumably keeping the receiver’s advertised window open.

We’ve also looked at retaining transport control data on a per destination basis. Since our TCP-like UDP transport protocol is at the application layer, the application can get feedback from the transport (RTT, retransmits, timeouts, duplicate ACK counts, cwnd, ssthresh, bursts, cumulative ACK info, interarrival times) and possibly use this information to alter transport parameters and save the information on a link (e.g., RTT and variance, ssthresh and cwnd) for use in optimizing a later transfer to the same target. (Linux 2.4, OpenBSD and FreeBSD save this kind of data in the routing table.) It would be interesting to experiment with these possibilities.

Another protocol optimization to try is speculative recovery (done by Linux 2.4 and FreeBSD) where we would save ssthresh and cwnd on a timeout, then if the ACK for the retransmitted packet arrives "soon" (it was inflight), restore ssthresh and cwnd (and maybe increase RTO). Speculative recovery might also be useful where FACK-induced recovery (rather than 3-dup’s) is initiated, yet the FACK block was only a result of an out-of-order packet. Our receiver gives a diagnostic summary of duplicates received, but we need to send that information back to the sender, like D-SACK [14]. With this information the transmitter can alter dup threshold or undo a window halving.

For easier systematic testing, the client-server could be extended with a TCP control channel that could be used to set parameters at the server side and retrieve results. With this structure we could have a persistent server (daemon). The drop list has proven effective in evaluating recovery options, but the client loss model could be extended to include loss probability functions (like ns or NISTNet).

We are working on a TCP Vegas [7] extension to our protocol. Vegas attempts to avoid losses by sensing congestion from its realtime bandwidth calculations. Vegas does not compete well with other TCP protocols, so we would also tune the alpha and beta parameters of Vegas to try and make it more aggressive.
7 REFERENCES


One should read the README that accompanies the atou distribution to get the most recent information on installing and using the protocol. This appendix briefly summarizes the installation and use of the client and server.

The distribution consists of the following files.

```plaintext
  README
  atoucli.c
  atousrv.c
  scoreboard.h
  probeall.pl
```

One can compile the server and client with your favorite C compiler.
B APPENDIX: USING THE CLIENT/SERVER

On the target machine, one needs to start the server with, for example, `atousrv -b 1000000 -d 200`. This provides a 1 MB UDP receiver buffer to the kernel and enables delayed-ACKs with a 200 ms timeout. The full set of server options are

- `-s` enable SACK (default reno)
- `-d` amount to delay ACKs (ms) (default 0, often 200)
- `-p` port number to receive on (default 7890)
- `-b` set socket receive buffer size (default 8192)
- `-D` enable debug level

You must CTRL-C the server when the client finishes, and restart it for each test you wish to perform. When you kill the server, it reports the number of bytes and packets received and the number of ACKs sent. The server also reports the number of duplicate packets received and dropped or out-of-order packets received.

The client needs a config file. A typical minimal config file might be

```
newreno 1
rcvrwin 100
maxtime 10
debug 4
```

This would run the client for 10 seconds using a window of 100 packets and using the NewReno TCP protocol. The debug level of 4 would provide a packet trace file in `db.tmp`. Event and error information is written to stdout and stderr, so one normally runs the client with `atoucli targethost >& event.tmp`. A simple perl script `probeall.pl` is provided that will produce a number of x-y plot files from the trace file (e.g., `probeall.pl < db.tmp`). The following tables lists the variables that can be included in the config for the client.

When the client terminates it produces a summary on stdout

```
config: initseg 2 mss 1472 tick 1.000000 timeout 0.500000
config: maxidle 10 maxtime 10
config: rcvrwin 60 increment 1 multiplier 0.500000 thresh_init 1.000000
config: newreno 1 sack 1 rampdown 1 fack 0 delack 0 maxpkts 0
burst_limit 0 dup_thresh 3
```
mss | UDP datagram size, normally 1472
rcvrwin | receiver window size in segments (20)
newreno | if 1, use newreno rather than reno (1)
sack | if 1, use selective ack (0)
fack | if 1, use Mathis selective ack (0)
rampdown | if 1, use Mathis rampdown FACK option (0)
timeout | timeout for retransmission (1 second)
tick | select timer, 0.5 seconds
maxidle | number of seconds with no ACKs before giving up (10)
initsegs | number of segments in initial window (2)
multiplier | cwnd = multiplier*cwnd if loss (0.5)
increment | in congestion avoidance, how much to add to cwnd each RTT (1)
thresh_init | percent of rcvwin to initially set ssthresh (1)
dup_thresh | number of dup ACKs to trigger re-transmit (3)
burst_limit | max number of segments to send at once (0 == unlimited)
maxpkts | how many segments to send (0, unlimited)
maxtime | number of seconds to send (10)
port | UDP port number (7890)
sndbuf | UDP SNDBUF size (32768)
rcvbuf | UDP RCVBUF size (32768)
droplist | list of segments to drop
debug | level of debugging (0)

```
config: sndbuf 65536 rcvbuf 65536
wisp => thistle 33.758920 Mbs win 60 rxmts 11
21.995500 secs 92818040 good bytes goodput 4219.864979 KBs 33.758920 Mbs
ptks in 31786 out 63573 enobufs 0
total bytes out 92816580 loss 0.017 % 33.758389 Mbs
rxmts 11 dup3s 0 packs 0 timeouts 11 dups 0 badacks 0 maxack 1 maxburst 58
minrtt 0.000591 maxrtt 0.019809 avgrtt 0.009318
rto 0.010466 srtt 0.008204 rttvar 0.000566
win/rtt = 75.211497 Mbs bwdelay = 39 KB 26 segs
snd_nxt 63574 snd_cwnd 2 snd_una 63572 ssthresh 2 snd_max 63574
goodacks 31786 cumacks 0 ooacks 0

Depending on the debug level, events (timeouts, retransmissions, etc.) are logged on stderr. The

3duprxmit pkt 416 nxt 616 max 616 cwnd 200 thresh 200 recover 0
timerxmit pkt 417 snd_nxt 616 snd_max 617 snd_cwnd 100 thresh 100
3duprxmit pkt 2744 ntxt 2844 max 2844 cwnd 100 thresh 100 recover 0
packrxmit pkt 2747 ntxt 2844 max 2845 cwnd 100 thresh 50 recover 2844 uma 2744
packrxmit pkt 2750 ntxt 2845 max 2845 cwnd 98 thresh 50 recover 2844 uma 2747
badack 6636 snd_max 6808 snd_nxt 6808 snd_una 6661
badack 6892 snd_max 7048 snd_nxt 7048 snd_una 6899
```

events below illustrate a retransmit resulting from receiving three duplicate ACKs, and a retransmit resulting from a timeout. The packrxmit are NewReno (or SACK) retransmits during "recovery". A badack is an out of order ACK or duplicated ACK.

With a debug level of 4 or higher, a trace file is produced for each transmit and ack packet, data in-
cludes time stamp, segment number, round-trip time, congestion window, and threshold. Using `probeall.pl`, from the trace file, one can plot tcptrace-like information (RTT over time, cwnd over time, average and instantaneous bandwidth, ack-sequence number, etc). Writing the trace file can slow performance for high speed interfaces. A few lines from a trace file follow.

```
0.408133 258 xmt
0.408196 234 0.038062 26 26 ack
0.408259 259 xmt
0.408346 235 0.038069 26 26 ack
```

The following config file could be used to enable FACK/SACK including rampdown [22]. The server should be started with `atousrv -s` in order to provide SACK information to the transmitter. This config file will also cause packet 200 to be dropped twice (causing a timeout event).

```
newreno 0
fack 1
sack 1
rampdown 1
rcvrxin 26
maxtime 10
droplist 200 200
debug 4
```

The following config file provides a $10x$ virtual MSS by starting slow-start with 10 segments, and incrementing by 10 segments per RTT during congestion avoidance. We drop a packet in order to insure our test will illustrate a recovery event.

```
newreno 1
rcvrxin 1000
maxtime 10
initsegs 10
increment 10
droplist 1400
debug 3
```

The following config file alters the congestion avoidance parameters to provide a more aggressive recovery for a high delay, bandwidth path. We drop a packet in order to insure our test will illustrate a recovery event.

```
newreno 1
rcvrxin 1000
maxtime 10
multiplier 0.9
```
increment 10
droplist 1400
debug 3

See http://www.csm.ornl.gov/dunigan/netperf/atou.html for more examples and results.