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> Troubleshooting TCP Unidirectional Data Transfer Throughput on VMware vSphere

Packet Trace Analysis Using Wireshark

Contents

Audience

This paper is for developers, advanced admins, and tech support specialists who want to troubleshoot TCP data transfer throughput issues that can affect the performance of customers' or their own VMware vSphere® environments.

Introduction

Data transfer over TCP is very common in vSphere environments. Examples include storage traffic between the VMware ESXiTM host and an NFS or iSCSI datastore, and various forms of vMotion traffic between vSphere datastores.

We have observed that even extremely infrequent TCP issues could have an outsized impact on overall transfer throughput. For example, in our experiments with ESXi NFS read traffic from an NFS datastore, a seemingly minor 0.02% packet loss resulted in an unexpected 35% decrease in NFS read throughput [1].

In this paper, we describe a methodology for identifying TCP issues that are commonly responsible for poor transfer throughput. We capture the network traffic of a data transfer into a packet trace file for offline analysis. We then analyze this packet trace for signatures of common TCP issues that may have a significant impact on transfer throughput.

The TCP issues considered include packet loss and retransmission, long pauses due to TCP timers, and bandwidth delay product (BDP) issues. We use Wireshark to perform the analysis, and we provide a Wireshark profile to simplify your analysis workflow. We describe a systematic approach to identify common TCP issues with significant transfer throughput impact and recommend that engineers troubleshooting data transfer throughput performance include this methodology as a standard part of their workflow.

We assume our readers are familiar with the relevant TCP concepts described in this paper and have a good working knowledge of Wireshark. For additional information about these topics, refer to the **SharkFest** [Retrospective](https://sharkfestus.wireshark.org/retrospective) [2] page of recent SharkFest Conferences.

Things to know before starting

Notation used

- S: Sender
- R: Receiver

About unidirectional data transfer

Consider unidirectional data transfer from sender S to receiver R over TCP.

Network traffic consists of the following:

- Data segments: $S \rightarrow R$
- ACK, duplicate ACK: $R \rightarrow S$
- Retransmit: $S \rightarrow R$
- TCP zero window: $R \rightarrow S$

Wireshark profile: TcpTransferTput

In this paper, we use the profile TcpTransferTput (a zip file) to simplify identifying many TCP issues that impact data transfer throughput. The profile's detailed description is in the appendix section ["Wireshark profile:](#page-18-2) [TcpTransferTput.](#page-18-2)"

To use this profile:

- 1. Download the profile (TcpTransferTput.zip) at [https://community.broadcom.com/vmware-cloud](https://community.broadcom.com/vmware-cloud-foundation/viewdocument/troubleshooting-tcp-unidirectional)[foundation/viewdocument/troubleshooting-tcp-unidirectional](https://community.broadcom.com/vmware-cloud-foundation/viewdocument/troubleshooting-tcp-unidirectional)
- 2. In Wireshark:
- 3. Edit \rightarrow Configuration Profiles \rightarrow Import \rightarrow from zip file
- 4. Edit \rightarrow Configuration Profiles \rightarrow TcpTransferTput

Performance anomalies

In this section, we describe signatures of performance anomalies that have a significant impact on data transfer throughput.

Classes of performance anomalies for data transfer throughput

There are three classes of performance anomalies for data transfer throughput:

- Packet Loss, Out of Order: This class includes packet loss, out of order, duplicate ACKs, and fast and slow retransmissions. Wireshark issues TCP warnings about these anomalies.
- Long Pause, High Latency: This class includes TCP timer-related anomalies, such as delayed ACK or Nagle delay. These anomalies typically consist of long repeated pauses of the same duration.
- Bandwidth Delay Product: This class consists of anomalies regarding the interaction of the number of bytes sent but not yet acknowledged, receive window size, and TCP send and receive buffer sizes. There is no packet loss, no retransmission, and no long pause.

Table 1 summarizes the characteristics of these classes of performance anomalies.

Table 1. Classes of performance anomalies

Identification of performance anomalies using Wireshark

The following table shows various methods of identifying performance anomalies using Wireshark: Expert Info, Display Filter, Tcptrace graph, and I/O graphs (from the TcpTransferTput profile).

Note: The time values in Display Filter expressions here (for example, (rpc.time > 0.01)) are for illustration only. You should use values that are reasonable for your environment.

Regarding long pauses:

- TCP timers are typically in some round number of milliseconds (for example: 10ms, 200ms), so they are easy to identify.
- Known interactions leading to long pauses (not an exhaustive list):
	- Nagle (delayed send) interacts with Delayed ACK. See the explanation by Hansang Bae: Wireshark [Tutorial of TCP Nagle and Delayed ACK Interaction](https://www.youtube.com/watch?v=adDC5T-RzR4) [3].
	- Slow Start interacts with Delayed ACK. Refer t[o NFS Read: Slow Start vs Delayed ACK](https://www.vmware.com/docs/esxi7-nfs-read-perf) [1].

These deadlocks are eventually broken by typically slow TCP timers, resulting in poor throughput.

Table 3. Summary of signature identification

Class	Characteristics	Signature Identification using Wireshark	
Packet Loss, Out of Order	Retransmit (fast, slow)	Expert Info: DUP ACK, out of order, fast retransmit, retransmit	
		Display Filter: from TcpTransferTput profile	
Long Pause, High Latency	TCP timers, network latency, storage latency	Toptrace graph: long pause	
		Display Filter: from TcpTransferTput profile	
Bandwidth Delay Product	Bytes in flight, receive window, Slow Start	Teptrace graph: bytes in flight, receive window	
		I/O Graphs: from TcpTransferTput profile	
		Observation Point: Closer to Sender	

Wireshark analysis

The following sections step through the Wireshark analysis methodology we use.

High-level workflow

Use Wireshark to identify performance anomaly signatures by following this workflow (we'll describe the details in the following sections):

- 1. Note packet capture conditions and capture drops.
- 2. Note packet trace file stats and TCP connections.
- 3. Export the selected TCP connection to a packet trace file.
- 4. Identify performance anomalies using signatures.

Step 1: Note packet capture conditions and capture drops

In this step, we review key information about the packet capture process. You will use this information to estimate whether the packet trace file is an accurate representation of the network traffic you are analyzing.

Review the following:

- 1. Packet capture details
	- 1.1. Where were packets captured?
		- 1.1.1. On a network endpoint (for example: on an ESXi vmknic using **tcpdump-uw** or **pktcap-uw**)
		- 1.1.2. Via an inline network tap on the physical network
		- 1.1.3. Via the mirror/SPAN port of a physical network switch
	- 1.2. Was a hardware packet capture system used?
	- 1.3. Observation point: Was the capture performed closer to the sender or the receiver on the network?
- 2. Experiment conditions
- 3. Was the performance anomaly being investigated observed during capture?
- 4. What was the time of day of the anomaly?
- 5. Capture drops
- 6. Capture drops are packets in the traffic being analyzed but are not included in the packet trace file, due to limitations of the packet capture process. Capture drops are common in endpoint captures and could make packet trace analysis significantly more challenging.
- 7. You can identify capture drops in a packet trace file using Wireshark as follows:
- 8. In Wireshark, open the packet trace file. For example: **xyz.pcapng.gz**

Use the Display Filter

(tcp.analysis.lost_segment || tcp.analysis.ack_lost_segment)

which is predefined as the Display Filter button TcpCapDrops in the TcpTransferTput profile.

For more information about packet capture, refer to our paper [ESX IP Storage Troubleshooting Best Practice:](https://www.vmware.com/docs/esx-ip-storage-troubleshooting) [Packet Capture and Analysis at 10G](https://www.vmware.com/docs/esx-ip-storage-troubleshooting) [3].

Step 2: Note packet trace file stats and TCP connections

In this step, we examine the number of bytes, number of packets, and duration of the packet trace file.

- 1. In Wireshark, open the packet trace file. For example: **xyz.pcapng.gz**
- 2. Go to Statistics \rightarrow Capture File Properties and note the following:
- 3. Time: First Packet (Time of Day)
- 4. Statistics: Packets, Time Span (duration), Bytes
- 5. In Wireshark, go to Statistics \rightarrow Conversations \rightarrow TCP.

Per connection:

- 6. Note the Packets, Bytes, and Duration.
- 7. Identify the data transfer direction (A \rightarrow B or B \rightarrow A), which will have higher bytes than the other direction.

Step 3: Export the selected TCP connection to a packet trace file

In this step, we select a TCP connection of interest based on, say, the endpoint IPs and ports, or the number of packets or bytes. We then export all the packets of this TCP connection to a new packet trace file. Finally, we perform further analysis of this selected TCP connection on the new packet trace file. This is an optional but recommended step—it simplifies some of the subsequent analysis steps in Wireshark. If we have multiple TCP connections of interest, we need to export each connection to a separate packet trace file for further analysis.

1. Select the TCP connection of interest with the desired endpoint IPs and ports.

Note: If you identify multiple connections of interest, you will need to select (and export) each connection separately.

2. Select all frames of one TCP connection of interest. There are two ways to go about this:

Method 1

- 2.1. In the Wireshark Packet List pane, select one frame from the TCP connection of interest.
- 2.2. Use the Display Filter **(tcp.stream == \${tcp.stream})** which is predefined as the Display Filter button TcpStream in the TcpTransferTput profile.
- 2.3. If the Packet List pane is sorted by some column other than the frame.number (No.) column—the leftmost column—revert to sort by the frame.number column.

Method 2

- 2.1. In Wireshark, go to Statistics \rightarrow Conversations \rightarrow TCP and select one connection.
- 3. Select Apply as Filter \rightarrow Selected \rightarrow Filter on stream id. The Packet List pane now shows only frames of the selected TCP connection.
- 4. Export the displayed frames to a new packet trace file by selecting File \rightarrow Export Specified Packets.

- 5. The file name should be in the form **xyz.connection=??.pcapng.gz**
- 6. Save as type: Wireshark/... pcapng
- 7. Compressed with gzip: Y
- 8. Select All packets.
- 9. Select Displayed.

Step 4: Identify performance anomalies using signatures

In this step, we use different Wireshark features to identify various performance anomaly signatures. The features used include:

- Display Filter
- Tcptrace graph
- I/O graphs

We will describe the use of these features in the following sections.

Note: We assume that the packet trace file contains packets from one TCP connection

Use Display Filter Signatures

Here, we use predefined display filters (from the TcpTransferTput profile) to identify performance anomaly signatures.

- 1. Iterate over the predefined display filter buttons to identify performance anomaly signatures.
- 2. If some frame (F) matches a signature, analyze the TCP connection frame F belongs to. Examine frame F and successively earlier frames in the TCP connection until you discover the underlying issue.
- 3. For each performance anomaly identified in a TCP connection, determine if the frequency and severity of the anomaly together results in a significant impact on transfer throughput.

Example: An instance of packet loss followed by fast retransmit does not always lead to a significant decrease in transfer throughput.

Table 4 shows performance anomaly signatures and the corresponding display filters.

Example: For the anomaly signature TCP triple duplicate ACK (which would trigger a TCP fast retransmit), you will use the following analysis steps:

- 1. Use the Display Filter **(tcp.analysis.duplicate_ack_num >= 3)** which is predefined as the Display Filter button TcpDupAck3+ in the TcpTransferTput profile.
- 2. Select one matching frame (F) in the Packet List pane.
- 3. Click the Display Filter **(tcp.stream == \${tcp.stream})** which is predefined as the Display Filter button TcpStream.
- 4. This shows all frames of the TCP connection containing frame F.
- 5. Investigate: Examine earlier frames in the current TCP connection, beginning with frame F.

Use Tcptrace graph signatures

Here, you will use the Wireshark Tcptrace graph to identify signatures of two classes of performance anomalies:

- Long pause (of multi-millisecond duration) between frames, typically due to TCP timers
- Bandwidth Delay Product (BDP) issues

Refer to the appendix section ["Wireshark: Tcptrace graph"](#page-21-0) for an overview.

There are three different signatures to look for: one for long pauses due to TCP timers, and two for BDP issues.

Signature 1: Long pauses due to TCP timers

To identify these pauses, inspect the Tcptrace graph of the connection. The characteristics to look for include:

- Recurring pauses of identical duration.
- TCP timer values are typically in a round number of milliseconds (for example: 1ms, 10ms, 200ms).

To use the Tcptrace graph to identify long pauses:

- 1. In Wireshark, go to Statistics \rightarrow TCP Stream Graphs \rightarrow Time sequence (tcptrace).
- 2. Switch Direction if necessary so that the Tcptrace graph is in the data transfer direction. See the IPX:portX \rightarrow IPY:portY line at the top of the Tcptrace graph.
- 3. Look for long, recurring pauses of identical duration between the frames. These appear as relatively long horizontal line segments in the Tcptrace graph, as shown in Figure 1.

Figure 1. An example of a Tcptrace graph that indicates long pauses

Signature 2: BDP receiver bottleneck

TCP segments frequently fill up the receive window. That is, the "I"-beams come close to the upper line, as shown in Figure 2. This suggests a receiver bottleneck.

Signature 3: BDP sender bottleneck

TCP segments rarely fill up the receive window, (that is, the "I"-beams are nowhere close to the upper line). This suggests a sender bottleneck.

Figure 3. Example of a Bandwith Display Product sender bottleneck

To use the Tcptrace graph to identify BDP issues:

- 1. In Wireshark, go to Statistics \rightarrow TCP Stream Graphs \rightarrow Time sequence (tcptrace).
- 2. Switch Direction if necessary, so the Tcptrace graph is in the correct data transfer direction.
- 3. Determine visually if the TCP segments fill up the receive window.

Use I/O graph signatures

In this section, we use predefined I/O graphs (from the TcpTransferTput profile) to identify signatures of Bandwidth Delay Product–related performance anomalies.

Note: This section is not an exhaustive treatment of BDP. In particular, the following will not be covered:

- BDP = Bandwidth * RoundTripTime
- Comparing SendBufferSize to BDP
- Comparing ReceiveBufferSize to BDP

Table 5 describes the predefined I/O Graphs from the TcpTransTput profile.

Table 5. Predefined I/O Graphs from the TcpTransTput profile

The TcpTransTput profile predefines 2 sets (X, Y) of 4 I/O graphs each, for the two potential directions of data transfer, respectively.

- Set X: BytesInFlightMaxX, CalcWinSizeMaxX, TcpWinFullX, TcpZeroWinX
- Set Y: BytesInFlightMaxY, CalcWinSizeMaxY, TcpWinFullY, TcpZeroWinY
- Statistics \rightarrow I/O Graphs
	- Enable the 4 graphs of set X (or set Y) as appropriate
	- Interval: 1ms
	- Log scale: (Yes: easier to observe non-zero TcpWinFull* or TcpZeroWin*)
	- Automatic Update: Yes

Signature 4: Receiver may be the bottleneck if any of the following is observed:

- BytesInFlightMax is frequently close to the max of CalcWinSizeMax.
- TcpWinFull is non-zero
- TcpZeroWin is non-zero

Example A: Receiver bottleneck

Figure 4 shows an example I/O graph of linear scale with a receiver bottleneck.

Figure 4. Example I/O graph showing receiver bottleneck (linear scale)

Figure 5 shows an example I/O graph of log scale with a receiver bottleneck. Note the non-zero values of TcpWinFull and TcpZeroWin at the bottom.

Figure 5. Example I/O graph showing receiver bottleneck (log scale)

Figure 6. Example I/O graph showing receiver bottleneck (linear scale, zoomed in)

From figures 4-6, we can make the following observations:

- BytesInFlightMax is frequently very close to CalcWinSizeMax.
- TcpWinFull is frequently non-zero.

This indicates a receiver bottleneck.

Signature 5: Sender may be the bottleneck if the following is observed:

BytesInFlightMax is always significantly lower than CalcWinSizeMax.

Example B: Sender bottleneck

Figure 7 on the next page shows an example I/O graph of linear scale with a sender bottleneck.

Figure 7. Example I/O graph showing sender bottleneck (linear scale)

Figure 8 shows an example I/O graph of log scale with a sender bottleneck.

Figure 8. Example I/O graph showing sender bottleneck (log scale)

In figures 7 and 8, we can make the following observation:

• BytesInFlightMax is never close to CalcWinSizeMax

This indicates a sender bottleneck.

Conclusion

We have developed a methodology for identifying TCP issues that commonly lead to poor unidirectional data transfer throughput. We captured the network traffic of the data transfer into a packet trace file for offline analysis. We then analyzed this packet trace to detect signatures of common TCP performance anomalies that have a significant impact on transfer throughput. The TCP issues we considered include packet loss and retransmission, long pauses caused by TCP timers, and Bandwidth Delay Product (BDP) issues. We performed the analysis using Wireshark and provided a Wireshark profile to simplify the analysis workflow. This methodology offers a systematic approach to identify common TCP issues that have a significant impact on transfer throughput. We encourage engineers troubleshooting data transfer throughput performance to incorporate this methodology as a standard part of their workflow.

Appendix

Wireshark profile: TcpTransferTput

We provide the Wireshark profile TcpTransferTput, which provides predefined Display Filters and I/O graphs that help you identify TCP performance anomaly signatures that impact data transfer throughput.

To use this profile:

- 1. Download the profile (TcpTransferTput.zip) [4] [https://community.broadcom.com/vmware-cloud-foundation/viewdocument/troubleshooting-tcp](https://community.broadcom.com/vmware-cloud-foundation/viewdocument/troubleshooting-tcp-unidirectional)[unidirectional](https://community.broadcom.com/vmware-cloud-foundation/viewdocument/troubleshooting-tcp-unidirectional)
- 2. In Wireshark: Edit \rightarrow Configuration Profiles \rightarrow Import \rightarrow from zip file.
- 3. In Wireshark: Edit \rightarrow Configuration Profiles \rightarrow TcpTransferTput

High level of using the TcpTransferTput profile:

- 1. Identify TCP performance anomaly signatures that impact data transfer throughput.
- 2. Display Filters: Predefined filters for performance anomaly signatures.
- 3. I/O Graphs: Predefined graphs for Bandwidth Delay Product anomaly signatures.

Note: We assume that the packet trace file contains only one TCP stream.

Packet List pane: Columns

The following columns are selected to simplify various TCP analysis:

- DeltaTime: The time between the current frame and the previous frame in the same TCP connection.
- DeltaTimeDisplayed: The time between the current frame and the previous frame is displayed in this pane.
	- This is useful if some Display Filter is in use and not all frames are displayed.
	- Example: DisplayFilter: **(tcp.analysis.duplicate_ack_num>=3)||(tcp.analysis.fast_retransmission)**
- Seq: Sequence number
- **Ack: ACK number**
- **TcpLen: Payload size**
- CalcWinSize: Scaled receive window size
- BytesInFlight: Bytes sent but not acknowledged

Packet List pane: Display Filters predefined (buttons)

The following Display Filters are predefined to simplify anomaly signature identification.

Table 6. Display Filter buttons and their corresponding filter expressions

I/O graphs

I/O graphs are predefined for Bandwidth Delay Product–related anomaly signature identification.

Table 7. I/O graphs predefined in TcpTransferTput profile

Graph	DisplayFilter	Style	YAxis	YField
BytesInFlightMaxX	tcp.srcport < tcp.dstport)	Line	MAX(Y Field)	tcp.analysis.bytes_in_flight
CalcWinSizeMaxX	$top.sreport \geq top.dstport)$	Line	MAX(Y Field)	tcp.window_size
TcpWinFullX	tcp.srcport < tcp.dstport)	Line	COUNT FRAMES(Y Field)	tcp.analysis.window_full
TcpZeroWinX	$top.sreport \geq tot.cp.dstoport)$	Line	COUNT FRAMES(Y Field)	tcp.analysis.zero_window
BytesInFlightMaxY	$top.sreport \geq top.dstport)$	Line	MAX(Y Field)	tcp.analysis.bytes_in_flight
CalcWinSizeMaxY	tcp.sreport < tcp.dstport)	Line	MAX(Y Field)	tcp.window_size
TcpWinFullY	$top.sreport \geq tot.cp.dstoport)$	Line	COUNT FRAMES(Y Field)	tcp.analysis.window_full
TcpZeroWinY	top.sreport < top.dstport)	Line	COUNT FRAMES(Y Field)	tcp.analysis.zero_window

The TcpTransTput Wireshark profile predefines 2 sets (X, Y) of 4 I/O graphs each, for the two potential directions of data transfer respectively.

- Set X: BytesInFlightMaxX, CalcWinSizeMaxX, TcpWinFullX, TcpZeroWinX
- Set Y: BytesInFlightMaxY, CalcWinSizeMaxY, TcpWinFullY, TcpZeroWinY
- Data transfer direction (srcport => dstport)
	- Set X: srcport < dstport (for example: 789 => 2049)
	- Set Y: srcport >= dstport (for example: 2049 => 789)
- In Wireshark, go to Statistics \rightarrow I/O Graphs
	- Enable the 4 graphs of set X (or set Y) as appropriate.
	- Interval: 1ms
	- Log scale: (Yes: easier to observe non-zero TcpWinFull* or TcpZeroWin*)
	- Automatic Update: Yes

Wireshark: Tcptrace graph

The following table shows the key features of Wireshark's Tcptrace graph.

Table 8. Key features of Tcptrace graph in Wireshark

Graph Element	Info	
Vertical axis	Sequence number	
Upper line (green)	Highest sequence number sender is allowed to send	
Lower line (brown)	ACK number	
Tiny "I"-beams between lower and upper lines (dark blue)	TCP segments	
Vertical distance between lower and upper lines	Scaled receive window size	

Example: Identification using Display Filter signature

In this section, we describe the detailed steps for the identification and analysis of a Display Filter anomaly signature related to a packet loss and TCP fast retransmission episode. The key steps are:

- 1. Use the Display Filter signature to identify TCP fast retransmission.
- 2. Identify key frames of interest for a packet loss and fast retransmission episode.
	- 2.1. Lost segment (if found in the packet trace file)
	- 2.2. The 3rd (triple) duplicate ACK (which would trigger TCP fast retransmission on the sender)
- 3. Compute the delta time between the triple duplicate ACK and fast retransmit, and compare the delta time with the initial Round Trip Time of the connection.

Highlights

- TCP
	- Client: 172.16.64.15:29053
	- Server: 13.32.207.59:443
- Data Transfer
	- Sender (S): 13.32.207.59:443
	- Receiver (R): 172.16.64.15:29053
- Packet capture
	- Observation Point is closer to receiver R (from TCP 3-way handshake)

Packet trace analysis (example)

Identify key frames of interest

Assumption: The packet trace file contains only one TCP connection.

```
 Frame S/R Details Comments
Step 1: Signature for Fast/Slow Retransmit
   Display Filter: TcpFastRetrans(F/S): (tcp.analysis.retransmission || tcp.analysis.fast_retransmission)
   1921 S->R Seq=1572235,Len=1440 [TCP Fast Retransmission]
   3646 S->R Seq=2964715,Len=1440 [TCP Fast Retransmission]
    5323 S->R Seq=4637995,Len=1440 [TCP Fast Retransmission]
    # 1921 is fast retransmission
    # Action: select Frame=1921 for further analysis
Step 2: DupAck#3
   Display Filter: (tcp.ack == 1572235) && (tcp.analysis.duplicate_ack_num == 3)
   1541 R->S Ack=1572235 [DupAck 1531#3]
    # 1541 is DupAck#3
Step 3: DupAck#1
   Display Filter: (tcp.ack == 1572235) && (tcp.analysis.duplicate_ack_num == 1)
   1534 R->S Ack=1572235 [DupAck 1531#1]
    # 1534 is DupAck#1
Step 4: Ack
   Display Filter: (tcp.ack == 1572235) && (!tcp.analysis.duplicate_ack)
   1531 R->S Ack=1572235 [ACK]
 1539 R->S Ack=1572235 [ACK][TCP Window Update]
 1688 R->S Ack=1572235 [ACK][TCP Window Update]
    # 1531 is Ack
Step 5: Lost Segment
   Display Filter: (tcp.seq == 1572235)
   1233 S->R Seq=1572235,Len=1440
   1921 S->R Seq=1572235,Len=1440 [TCP Fast Retransmission]
    # 1233 is lost segment
    # 1921 is Fast Retransmission
    # Note: we do not always observe the lost segment in the packet trace file.
    # Sender (S) => Observation Point (OP) => Receiver (R)
    # a. If segment was lost between S/OP: segment not in packet trace file
    # b. If segment was lost between OP/R: segment in packet trace file
```


```
Step 6: Receiver caught up
   Display Filter: (tcp.ack > 1572235)
   2115 R->S Ack=1576555 [R caught up]
   # Lost segment ACK'd
Step 7: Summary: Key frames of interest
      1 R->S Syn [SYN]
      2 S->R Syn/Ack [SYN, ACK]
     3 R->S Ack
   1233 S->R Seq=1572235,Len=1440 [Lost segment: not arrive at R] *
   1531 R->S Ack=1572235 [ACK]
   1534 R->S Ack=1572235 [DupAck 1531#1]
   1541 R->S Ack=1572235 [DupAck 1531#3] *
   1920 R->S Ack=1572235 [DupAck 1531#30]
   1921 S->R Seq=1572235,Len=1440 [TCP Fast Retransmission] *
   1922 R->S Ack=1572235 [DupAck 1531#31]
   2114 R->S Ack=1572235 [DupAck 1531#51]
   2115 R->S Ack=1576555 [R caught up]
  # Note: Not all frames are shown.
```
Compare time from DupAck#3 to fast retransmit with iRTT

```
 Frame Time S/R Details Comments
Step 8: Initial Round Trip Time (iRTT) of TCP 3-way handshake
 1 0.000 R->S Syn [SYN]
 2 0.015 S->R Syn/Ack [SYN, ACK]
      3 0.016 R->S Ack [ACK]
      # iRTT: 160ms (0.016s)
      # This example: 
      # + TCP client is Receiver
      # + TCP server is Sender
Step 9: Set time reference at DupAck#3 (Frame=1541)
   1541 *REF* R->S Ack=1572235 [DupAck 1531#3]
   1920 0.018 R->S Ack=1572235 [DupAck 1531#30]
   1921 0.019 S->R Seq=1572235,Len=1440 [TCP Fast Retransmission]
   1922 0.019 R->S Ack=1572235 [DupAck 1531#31]
   2114 0.024 R->S Ack=1572235 [DupAck 1531#51]
   2115 0.024 R->S Ack=1576555 [R caught up]
   # DeltaTime: DupAck#3 (Frame=1541)..Fast Retransmission (Frame=1921): 19ms (0.019s)
   # Important: Unset time reference after this analysis!!!
```


Delta time between DupAck#3 and Fast Retransmission is 19ms, which is comparable with initial Round Trip Time of 16ms for the connection. Frame=1921 is indeed a fast retransmission.

Key frames of interest: details

Note: Packet trace file provided by [www.bettydubois.com.](https://www.bettydubois.com/)

References

- [1] Kinson Ho, "ESXi NFS Read Performance: TCP Interaction between Slow Start and Delayed Acknowledgement," May 2020. <https://www.vmware.com/docs/esxi7-nfs-read-perf>
- [2] Wireshark, "Sharkfest Retrospective," 2022.<https://sharkfestus.wireshark.org/retrospective>
- [3] Hansang Bae, "Wireshark Tutorial of TCP Nagle and Delayed Ack interaction," January 2013. <https://www.youtube.com/watch?v=adDC5T-RzR4>
- [4] Kinson Ho, "ESX IP Storage Troubleshooting Best Practice: Packet Capture and Analysis at 10G," December 2017. <https://www.vmware.com/docs/esx-ip-storage-troubleshooting>
- [5] Kinson Ho, "Wireshark Profile: TcpTransferTput," August 2023. (Downloads a file.) [https://community.broadcom.com/HigherLogic/System/DownloadDocumentFile.ashx?DocumentFileKey=](https://community.broadcom.com/HigherLogic/System/DownloadDocumentFile.ashx?DocumentFileKey=77c3644b-ea3e-46c6-ad61-a893dbfabbde&forceDialog=1) [77c3644b-ea3e-46c6-ad61-a893dbfabbde&forceDialog=1](https://community.broadcom.com/HigherLogic/System/DownloadDocumentFile.ashx?DocumentFileKey=77c3644b-ea3e-46c6-ad61-a893dbfabbde&forceDialog=1)

About the author

Kinson Ho is a staff engineer in Performance Engineering at VMware focusing on vSphere networked storage performance, including NFS, iSCSI, and vSAN File Services performance. He has extensive experience with the use of packet capture and analysis for performance troubleshooting and optimization on high-speed networks.

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