SharkFest'17 US

Analysis Visualizations

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Agenda

Included

- Create firewall latency charts using tshark & Excel
- Show examples of successful visualizations
- Explain the tcptrace chart and view examples

Excluded

• Review Wireshark's I/O Graphs

Visualizing Problems Helps An Analyst

- Avoid capturing or mining excessive traffic
- Digest more packets much quicker
- Identify macro patterns and spot anomalies
- Direct (or even avoid) analysis efforts
- Explain the problem to others
- Prove or disprove hypotheses or corrective measures

An Unexpected Visualization



VNC Cursor



A Surprisingly Obvious Packet

Offset(h)	00	01	02	03	04	05	06	07	08	09	0A	0B	00	0D	0E	OF	
00000000	D4	C3	B2	A1	02	00	04	00	00	00	00	00	00	00	00	00	ÔÃ*;
00000010	FF	FF	00	00	01	00	00	00	95	80	86	53	48	A3	09	00	ÿÿ•.†SH£
00000020	40	01	00	00	EA	05	00	00	24	77	03	D9	36	94	88	1F	@ê\$w.Ù6"^.
00000030	A1	3D	73	CE	80	00	45	20	05	DC	BE	AC	00	00	73	06	;=sÎE .܉⊣s.
00000040	06	98	4B	67	6F	25	CO	8A	01	83	17	OD	80	97	DB	9E	.~Kgo%À~.f€—Ûž
00000050	18	4B	DA	86	31	47	50	10	02	01	FO	92	00	00	48	54	.KÚ†1GPð'HT
00000060	A9	D3	33	12	34	56	AA		00	00	00	16	80	90	45	32	©Ó3.4VªÝ€.E2
00000070	00	00	00	00	FF	00	00	00	00	$\cdots \cdot \tilde{\gamma} \tilde{\gamma} \tilde{\gamma} \tilde{\gamma} \tilde{\gamma} \tilde{\gamma} \tilde{\gamma} \tilde{\gamma}$							
08000000	00	00	00	00	00	FF	FF	FF	FF	FF	FF	00	00	00	00	00	$\cdots \cdots \ddot{\gamma} \ddot{\gamma} \ddot{\gamma} \ddot{\gamma} \ddot{\gamma} \ddot{\gamma} \cdots \cdots$
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000000B0	FF	00	00	00	00	00	00	00	00	00	00	00	00	00	00	FF	ÿÿ
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000000E0	FF	FF	FF	FF	00	00	00	00	00	00	00	00	FF	FF	FF	FF	<u> 9999</u>
000000F0	FF	FF	FF	FF	00	00	00	00	00	00	00	00	FF	FF	FF	FF	2222
00000100	FF	FF	FF	00	00	00	00	00	00	00	00	00	00	FF	FF	FF	<u>888</u>
00000110	FF	FF	00	00	00	00	00	00	00	00	00	00	00	00	FF	FF	ŸŸ••••ŸŸ
00000120	FF	00	00	00	00	00	00	00	00	00	00	00	00	00	00	FF	ÿÿ
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00000140	00	00	00	00	00	00	FF	FF	FF	FF	00	00	00	00	00	00	·····
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00000160	00	00	00	00	FF	00	00	00	00	····							

An Alternative Viewpoint

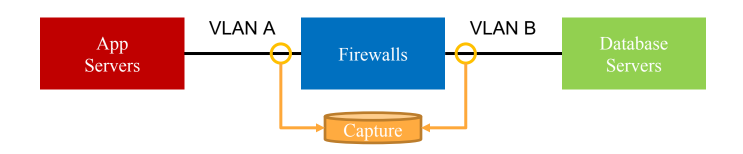
Offset(h)	00	01	02	03	04	05	06	07	08	09	0A	0B	00	0D	0E	OF	
00000000	D4	C3	B2	A1	02	00	04	00	00	00	00	00	00	00	00	00	ÔÃ*;
00000010	FF	FF	00	00	01	00	00	00	95	80	86	53	48	A3	09	00	ÿÿ
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00000070	52	6F	62	20	69	73	20	61	20	64	6F	72	6B	2C	20	52	Rob is a dork, R
00000080	6F	62	20	69	73	20	61	20	64	6F	72	6B	2C	20	52	6F	ob is a dork, Ro
00000090	62	20	69	73	20	61	20	64	6F	72	6B	2C	20	52	6F	62	b is a dork, Rob
000000A0	20	69	73	20	61	20	64	6F	72	6B	2C	20	52	6F	62	20	is a dork, Rob
000000B0	69	73	20	61	20	64	6F	72	6B	2C	20	52	6F	62	20	69	is a dork, Rob i
00000000	73	20	61	20	64	6F	72	6B	2C	20	52	6F	62	20	69	73	s a dork, Rob is
00000D0	20	61	20	64	6F	72	6B	2C	20	52	6F	62	20	69	73	20	a dork, Rob is
000000E0	61	20	64	6F	72	6B	20	20	52	6F	62	20	69	73	20	61	a dork, Rob is a
000000F0	20	64	6F	72	6B	2C	20	52	6F	62	20	69	73	20	61	20	dork, Rob is a
00000100	64	6F	72	6B	20	20	52	6F	62	20	69	73	20	61	20	64	dork, Rob is a d
00000110	6F	72	6B	20	20	52	6F	62	20	69	73	20	61	20	64	6F	ork, Rob is a do
00000120	72	6B	2C	20	52	6F	62	20	69	73	20	61	20	64	6F	72	rk, Rob is a dor
00000130	6B	2C	20	52	6F	62	20	69	73	20	61	20	64	6F	72	6B	k, Rob is a dork
00000140	2C	20	52	6F	62	20	69	73	20	61	20	64	6F	72	6B	20	, Rob is a dork,
00000150	20	52	6F	62	20	69	73	20	61	20	64	6F	72	6B	20	20	Rob is a dork,
00000160	52	6F	62	20	69	73	20	61	20	64	6F	72	6B	2C	20	52	Rob is a dork, R

Firewall Latency Charts



The Situation

- App server to database queries slowed to a crawl
- App server and database tiers are in their own VRFs separated by firewalls
- Firewall team reported no recent changes had been applied



Demo

#!/usr/bin/env bash

fi

```
INPUT_FILE='Firewall Latency.pcapng'
OUTPUT_FILE='Firewall Latency.csv'
```

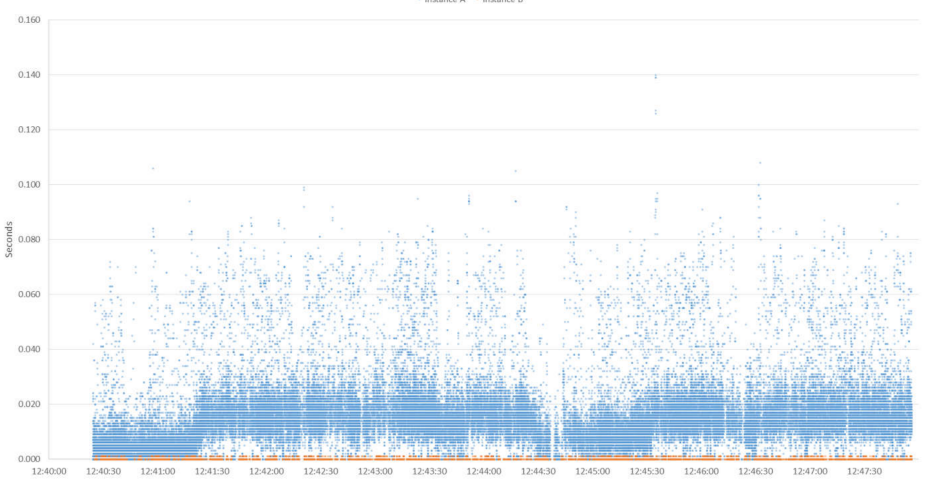
```
if [[ ! -f "${OUTPUT_FILE}" ]]; then
```

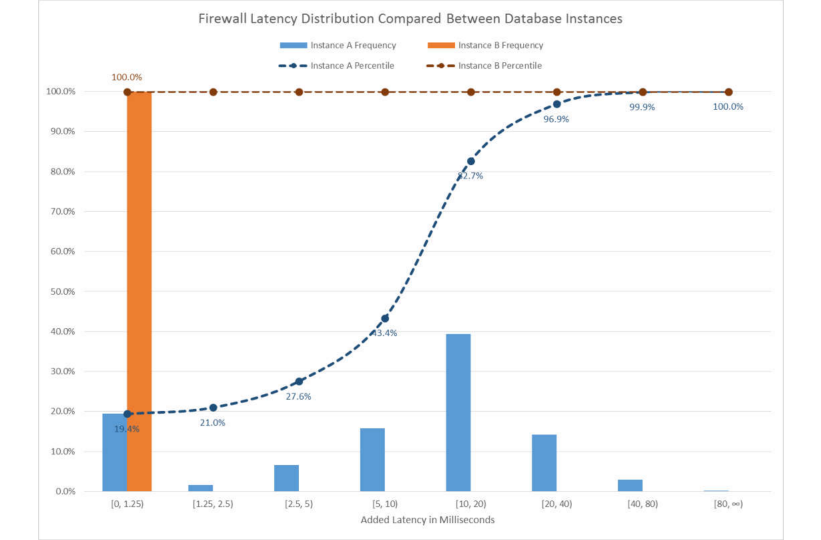
```
# Output the trace file's packet count and capture duration.
echo
capinfos -c -u "${INPUT_FILE}"
echo
```

```
# Process the trace file.
echo -n "Processing '${INPUT_FILE}' to '${OUTPUT_FILE}'..."
tshark -r "${INPUT_FILE}"\
        -T fields -E header=yes\
        -e frame.number -e frame.time_relative -e ip.id -e tcp.seq\
        -o tcp.relative_sequence_numbers:FALSE\
        > "${OUTPUT_FILE}"
echo "done."
echo
else
echo
echo "'${OUTPUT_FILE}' already exists"
echo
```

Firewall Latency for 2 App Servers to 2 Database Instances

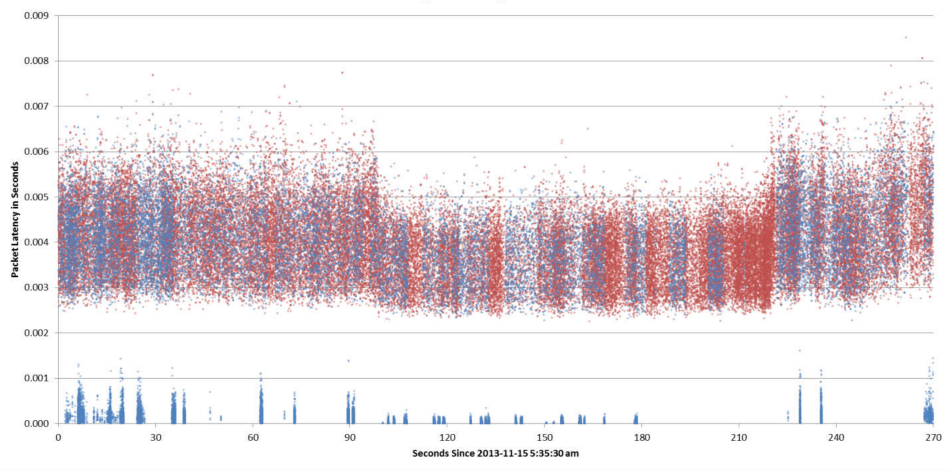
Instance A - Instance B





Packet Latency Through Firewall for 2 App Servers to a DB

App Server A App Server B



Visualization Accomplishments

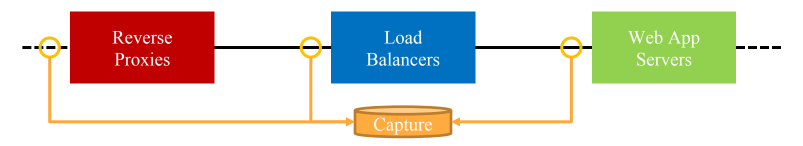
- \checkmark Avoid capturing or mining excessive traffic
- ✓ Digest more packets much quicker
- \checkmark Identify macro patterns and spot anomalies
- ✓ Direct or avoid analysis efforts
- \checkmark Explain the problem to others
- ✓ Prove or disprove hypotheses or corrective measures

Web App Load Testing Performance Problem



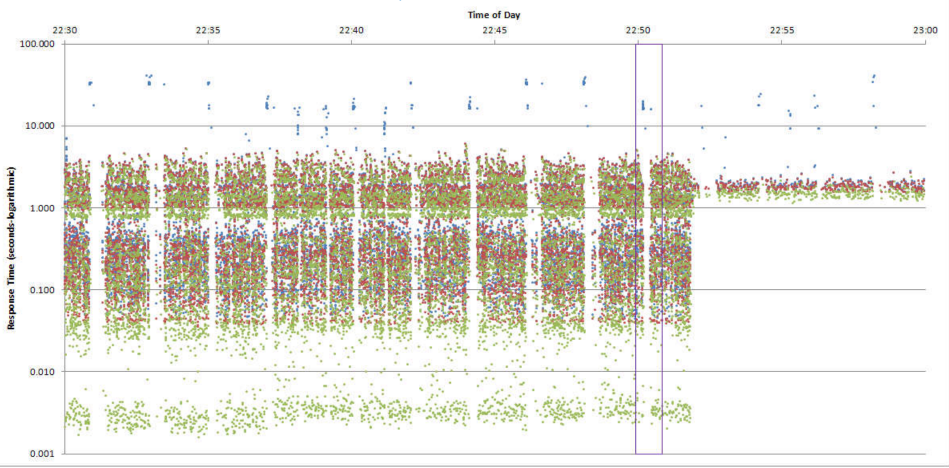
The Situation

- Load testing a web application revealed mostly good performance but a small percentage of abysmal response times not specific to any particular operation.
- Web app server logs showed acceptable performance at all times for all operations
- The infrastructure consisted of two sets of appliances in front of the servers:



HTTP Response Time Through 3 Chained Devices

• Reverse Proxy • Load Balancer • Web Server



Example

```
#!/usr/bin/env bash
INPUT_FILE='Load Test.pcapng'
OUTPUT_FILE='Load Test.csv'
if [[ ! -f "${OUTPUT_FILE}" ]]; then
    # Process the trace file.
    echo -n "Processing '${INPUT_FILE}' to '${OUTPUT_FILE}'..."
    tshark -r "${INPUT_FILE}"\
       -Y 'http.time'
       -T fields -E header=yes\
        -e frame.number -e frame.time_relative -e ip.src -e http.time\
        > "${OUTPUT_FILE}"
    echo "done."
    echo
else
    echo
    echo "'${OUTPUT_FILE}' already exists"
    echo
```

fi

Visualization Accomplishments

- □ Avoid capturing or mining excessive traffic
- ✓ Digest more packets much quicker
- \checkmark Identify macro patterns and spot anomalies
- ✓ Direct or avoid analysis efforts
- \checkmark Explain the problem to others
- □ Prove or disprove hypotheses or corrective measures

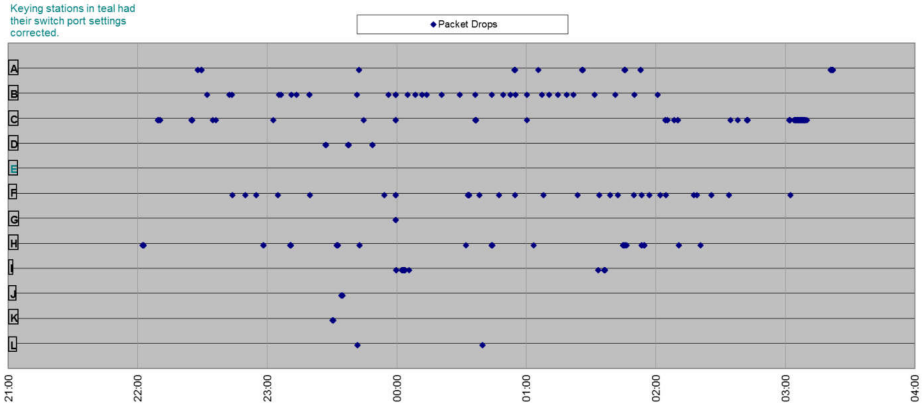
Check Keying Station Image Load Delays

The Situation

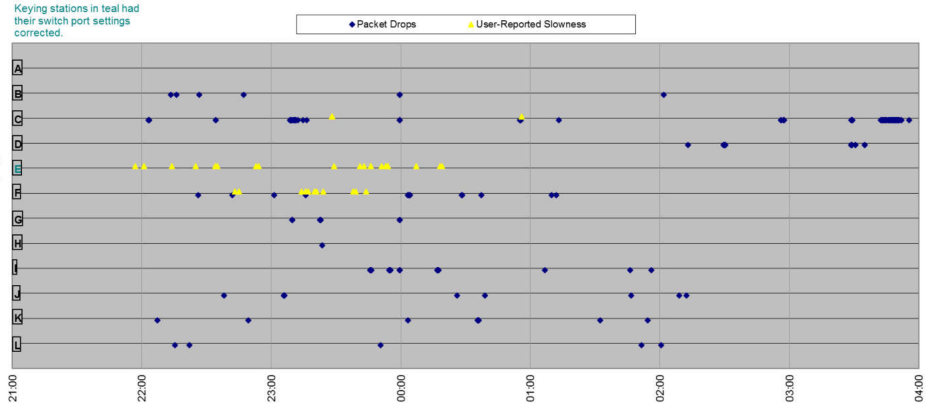
- For bank checks that aren't machine readable, operators review check images and manually key in data
- Operators were reporting occasional image load delays that slow down their performance, which in turn impacts their department's metrics and individuals' compensation

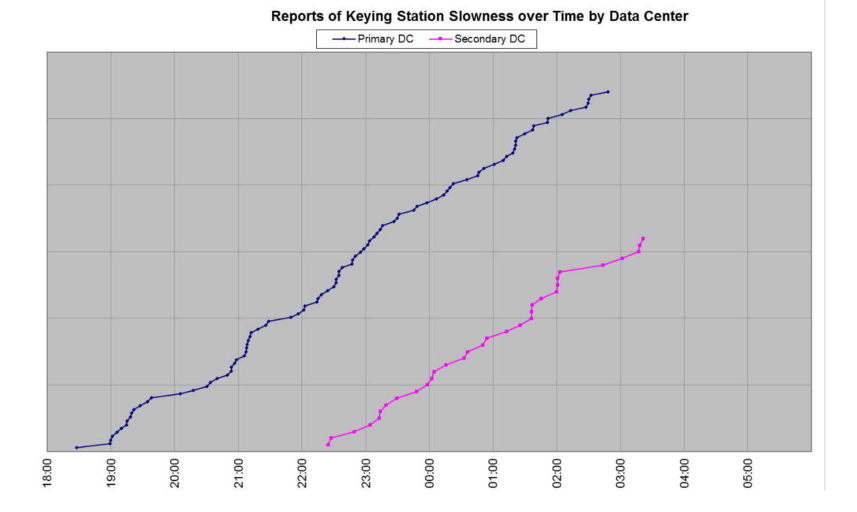
The Challenges

- Tickets are created when slowdowns are reported, but without helpful analysis information like accurate timings— **Packet mining timeline guesswork**
- There are two keying station sites geographically separated from the application & image servers, meaning that separate captures must be taken in at least two of the three locations—**Multi-point capture correlation with differing timestamps**
- Operator-to-app server assignment is non-deterministic, and images are spread across many image servers, which is also non-deterministic—**Don't know what mining filters to provide until after starting to look at packets**
- The protocol is proprietary, so no decodes—Looking at packets just got a lot harder

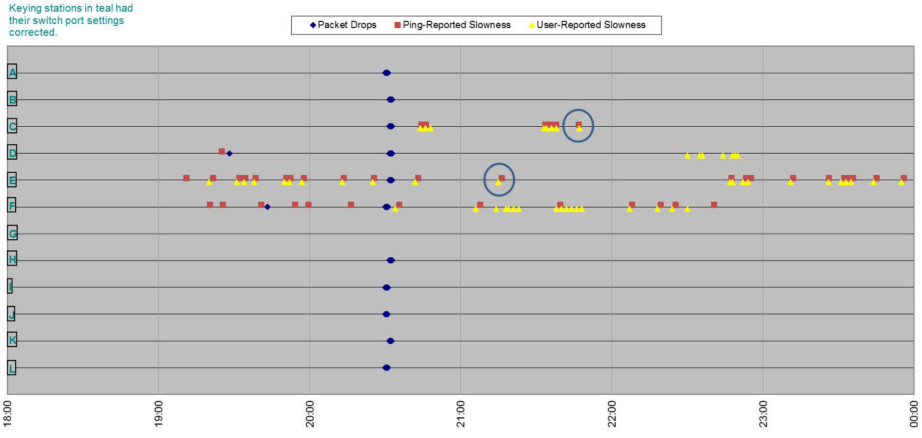


Timelines of Keying Station Packet Drops and User-Reported Slowness





Timelines of Keying Station Packet Drops and Reported Slowness



Visualization Accomplishments

- \checkmark Avoid capturing or mining excessive traffic
- ✓ Digest more packets much quicker
- \checkmark Identify macro patterns and spot anomalies
- ✓ Direct or avoid analysis efforts
- \checkmark Explain the problem to others
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File Transfer Tuning Validation



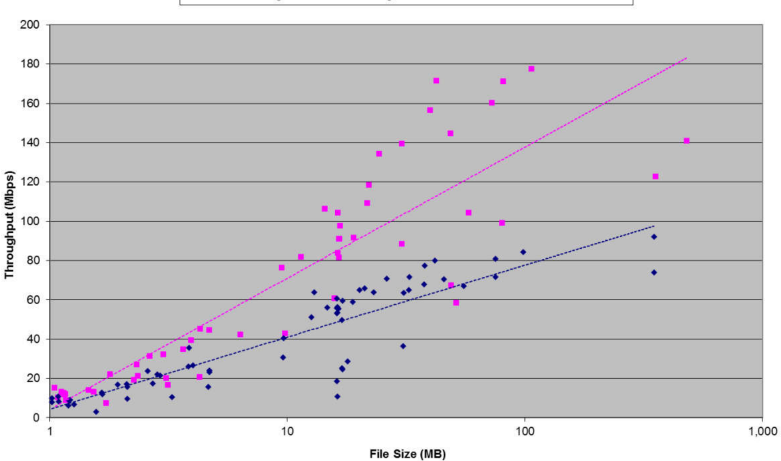
The Situation

- We recommended increasing TCP window sizes to improve file transfer throughput
- Did it work?

Comparison of File Transfer Performance Before and After Tuning

After Tuning

Before Tuning ------ After Trendline ------ Before Trendline



Visualization Accomplishments

- \checkmark Avoid capturing or mining excessive traffic
- Digest more packets much quicker
- ✓ Identify macro patterns and spot anomalies
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- \checkmark Explain the problem to others
- ✓ Prove or disprove hypotheses or corrective measures

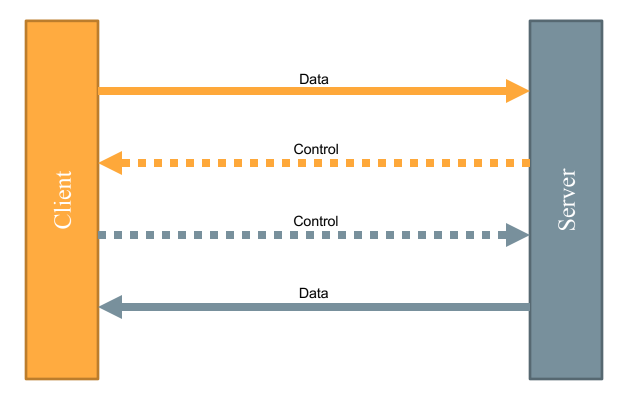
Introducing tcptrace



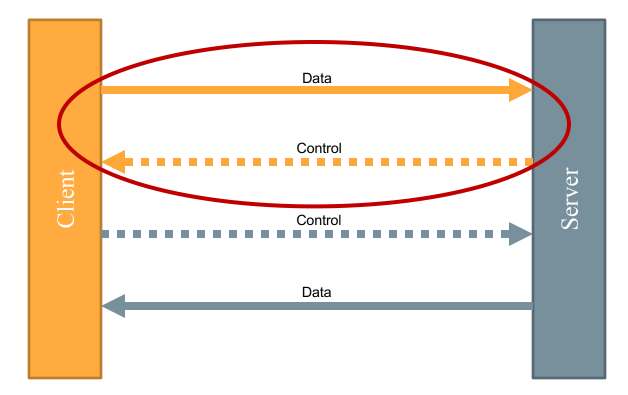
tcptrace

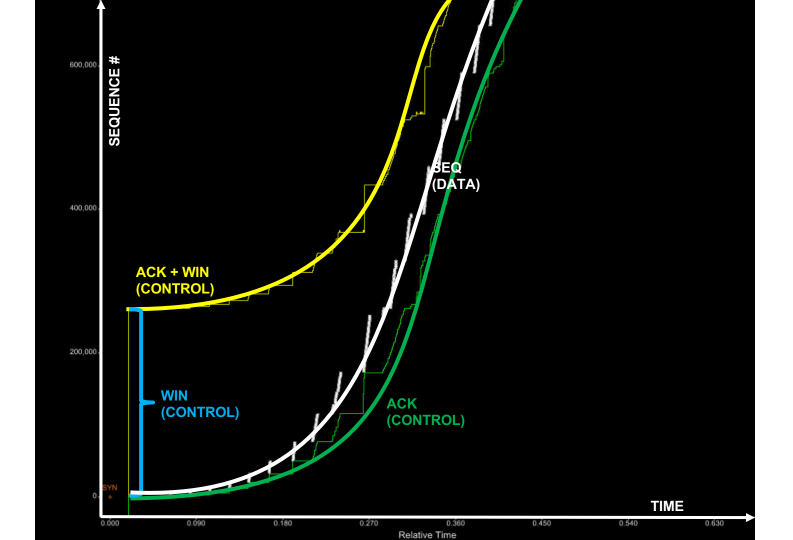
- <u>http://www.tcptrace.org</u>—"*tcptrace* is a tool written by Shawn Ostermann at Ohio University, for analysis of [packet capture] files."
- tcptrace creates a variety of charts, many of which are also implemented in Wireshark's Statistics | TCP Stream Graphs menu.
- The Time Sequence chart is by far the coolest (IMHO), and is oftentimes termed a tcptrace chart.

TCP Bidirectionality

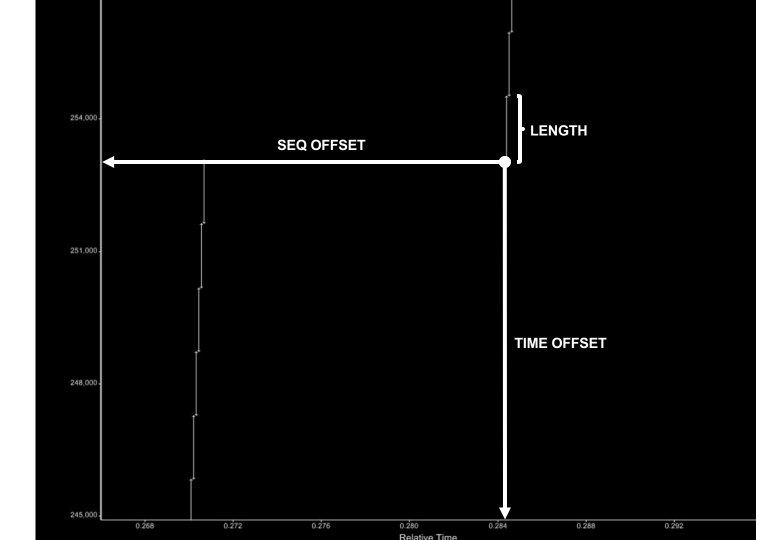


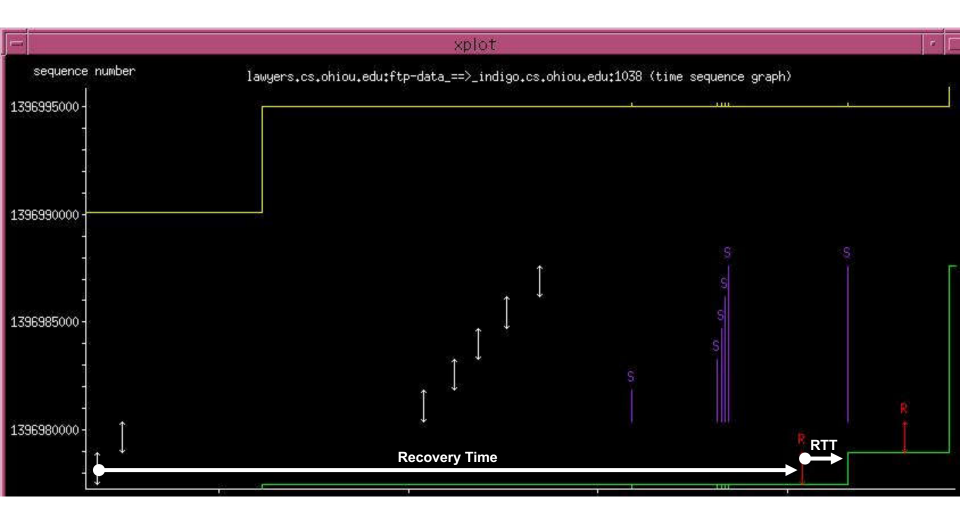
tcptrace is a Unidirectional Visualization

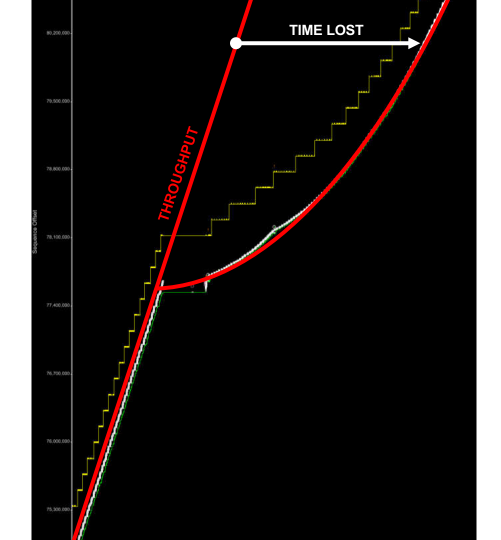




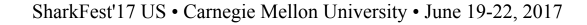






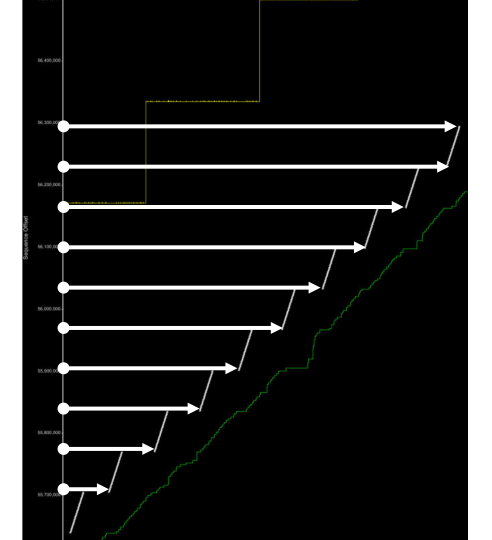


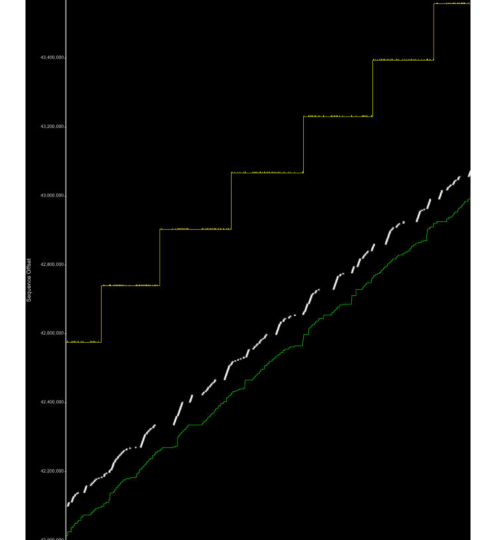
FTP File Transfer Realizing Poor Throughput



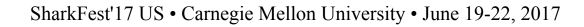
Packet	Source	Destination	Size	Absolute Time	Delta Time	Protocol	Sumn	hary			Expe 🔨
1	10.42.232.217	192.168.125.65	1518	15:45:05.669427000	1	FTP Data	Src=	2859,Dst=	20,.A,S=3701143293,L= 1448,A=224	40505265,W=65535	
2	10.42.232.217	192.168.125.65	1518	15:45:05.669550000	0.000123000	FTP Data	Sic-	2859,Dst=	20,.A,S=3701144741,L= 1448,A=224	40505265,₩=65535	
3	192.168.125.65	10.42.232.217	70	15:45:05.669632000	0.000082000	FTP Data	SIC-	20,Dst=	2859,.A,S=2240505265,L= 0,A=370	01070518,₩=16996	
4	10.42.232.217	192.168.125.65	1518	15:45:05.669673000	0.000041000	FTP Data	SIC-	2859,Dst=	20,.A,S=3701146189,L= 1448,A=224	40505265,W=65535	
5	10.42.232.217	3 192.168.125.65	1518	15:45:05.669796000	0.000123000	FTP Data	SEC-	2859,Dst=	20,.A,S=3701147637,L= 1448,A=224	40505265,₩≈65535	
6	10.42.232.217	192.168.125.65	1518	15:45:05.669919000	0.000123000	FTP Data	SEC-	= 2859,Dst=	20,.A,S=3701149085,L= 1448,A=224	40505265,W=65535	
7	10.42.232.217	192.168.125.65	1518	15:45:05.670043000	0.000124000	FTP Data	SIC-	2859,Dst=	20,.A,S=3701150533,L= 1448,A=224	40505265,₩=65535	
8	10.42.232.217	3 192.168.125.65	1518	15:45:05.670165000	0.000122000	FTP Data	Src-	2859,Dst=	20,.A,S=3701151981,L= 1448,A=224	40505265,W=65535	
9	3 10.42.232.217	3 192.168.125.65	1518	15:45:05.670288000	0.000123000	FTP Data	SIC-	2859,Dst=	20,.A,S=3701153429,L= 1448,A=224	40505265,₩=65535	
10	3 192.168.125.65	10.42.232.217	70	15:45:05.670328000	0.000040000	FTP Data	SEC-	20,Dst=	2859,.A,Se2240505265,L= 0,A=370	01073414,₩≈16906	
11	10.42.232.217	192.168.125.65	1518	15:45:05.670411000	0.000083000	FTP Data	SEC=	= 2859,Dst=	20,.A,S=3701154877,L= 1448,A=224	40505265,W=65535	
12	3 10.42.232.217	3 192.168.125.65	1518	15:45:05.670534000	0.000123000	FTP Data	SIC-	2859,Dst=	20,.A,S=3701156325,L= 1448,A=224	40505265,₩=65535	
13	3 10.42.232.217	3 192.168.125.65	1518	15:45:05.670658000	0.000124000	FTP Data	SIC-	2859,Dst=	20,.A,S=3701157773,L= 1448,A=224	40505265,W=65535	
14	3 10.42.232.217	3 192.168.125.65	1518	15:45:05.670780000	0.000122000	FTP Data	SIC=	2859,Dst=	20,.A,S=3701159221,L= 1448,A=224	40505265,W=65535	
15	3 192.168.125.65	10.42.232.217		15:45:05.670897000						D1076310,8×16815	
16	10.42.232.217	3 192.168.125.65	1518	15:45:05.670903000	0.000006000	FTP Data	SEC=	= 2859,Dst=			
17	3 10.42.232.217	192.168.125.65	1518	15:45:05.671026000	0.000123000	FTP Data	SIC-	2859,Dst=	20,.A,S=3701162117,L= 1448,A=224	40505265,₩=65535	
18	10.42.232.217	3 192.168.125.65	1518	15:45:05.671149000	0.000123000	FTP Data	Src-	2859,Dst=	20,.A,S=3701163565,L= 1448,A=224	40505265,W=65535	
19	3 10.42.232.217	3 192.168.125.65		15:45:05.671273000							
20	10.42.232.217	192.168.125.65	1518	15:45:05.671396000	0.000123000	FTP Data	SEC-	2859,Dst=			
21	10.42.232.217	3 192.168.125.65		15:45:05.671518000							
22	3 192.168.125.65	10.42.232.217		15:45:05.671570000						01079206,₩=16725	
23	10.42.232.217	3 192.168.125.65		15:45:05.671642000					20,.A,S=3701169357,L= 1448,A=224		
24	3 10.42.232.217	192.168.125.65		15:45:05.671765000							
25	10.42.232.217	192.168.125.65		15:45:05.671888000							
26	10.42.232.217	3 192.168.125.65		15:45:05.672011000							
27	3 10.42.232.217	192.168.125.65		15:45:05.672134000				and the second second second second			
28	10.42.232.217	3 192.168.125.65		15:45:05.672257000							
29	10.42.232.217	192.168.125.65		15:45:05.672269000							
30	3 192.168.125.65	10.42.232.217		15:45:05.672630000						01082102,W≈16634	
31	192.168.125.65	10.42.232.217		15:45:05.673112000					A CONTRACTOR OF	01084998,₩=16544	
32	3 192.168.125.65	10.42.232.217		15:45:05.673963000				— ///7 Provide 10 / 10		01089342,₩=16408	
33	3 192.168.125.65	10.42.232.217		15:45:05.674447000				And the second sec		01092238,W=16318	
34	3 192.168.125.65	10.42.232.217		15:45:05.674924000						01095134,W=16227	
35	3 192.168.125.65	10.42.232.217		15:45:05.676558000						01099478,W=16091	
36	192.168.125.65	10.42.232.217		15:45:05.677125000						01102374,W=16001	
37	3 192.168.125.65	10.42.232.217		15:45:05.678264000						01105270,₩=15910	
38	3 192.168.125.65	10.42.232.217		15:45:05.679714000						01108166,W=15820	
39	3 192.168.125.65	10.42.232.217		15:45:05.680395000						01111062,W=15729	
40	192.168.125.65	10.42.232.217		15:45:05.682117000						01112885,W=15672	
41	10.42.232.217	192.168.125.65		15:45:05.682703000				and the second se		A PROVIDENCE A DESCRIPTION OF A	
42	10.42.232.217	192.168.125.65		15:45:05.682826000 15:45:05.682949000							
43	10.42.232.217	192.168.125.65		15:45:05.683072000							
44	10.42.232.217	192.168.125.65		15:45:05.683195000							
45	10.42.232.217	192.168.125.65		15:45:05.683319000							
40	10.42.232.217	192.168.125.65		15:45:05.683441000							
48	10.42.232.217	192.168.125.65		15:45:05.683564000							
40	10.42.232.217	192.168.125.65		15:45:05.683687000							
50	10.42.232.217	192.168.125.65		15:45:05.683811000							
51	10.42.232.217	192.168.125.65		15:45:05.683933000				and the second se	20,.A,S=3701192900,L= 1448,A=224		
52	10.42.232.217	192.168.125.65		15:45:05.684057000				and the second sec	20,.A,S=3701192900,L= 1440,A=22 20,.A,S=3701194348,L= 1448,A=22		
53	10.42.232.217	192.168.125.65		15:45:05.684179000					20,.A,S=3701195796,L= 1448,A=224		
54	10.42.232.217	192.168.125.65		15:45:05.684303000							
55	and the second of the second sec	192.168.125.65		15:45:05.684426000							
	10.46.606.61/	126.100.163.03	1010	10.40.00.004420000	0.000170008	TIL DGCS	LOLC"	- 20071280=	00j:H::::j0=0/01190096j8= 1440;A=55	1000020030=000030	

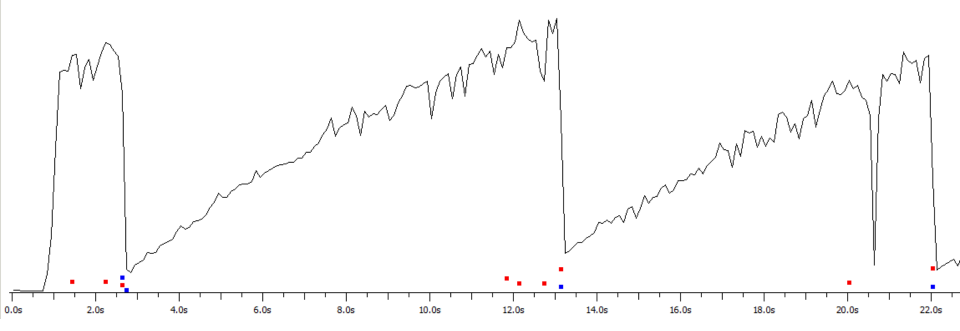
Packet	Absolute Time	Delta Time	PacketV	'isualizer	Ack For	Summ	ary										Expert	~
7654	15:45:07.920991000	0.000592000	→	1		IP L	= 1500	TCP .	A 1	S=	7440582	L= 1	448	6=0	₩=65535			
7655	15:45:07.921114000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7442030	L= 1	.448	0=A	W=65535			
7656	15:45:07.921238000	0.000124000	→			IP L	- 1500	TCP .	A	5=	7443478	L= 1	448	0=A	₩=65535			
7657	15:45:07.921361000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7444926	L= 1	448	0=A	₩=65535			
7658	15:45:07.921483000	0.000122000	→			IP L	= 1500	TCP .	A	S=	7446374	L= 1	448	0=A	₩=65535			
7659	15:45:07.921606000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7447822	L= 1	448	0=A	W=65535			
7660	15:45:07.921729000	0.000123000	→			IP L	= 1500	TCP .	A	5=	7449270	L= 1	.448	0=A	¥=65535			
7661	15:45:07.921852000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7450718	L= 1	.448	0=A	¥=65535			-
7662	15:45:07.921976000	0.000124000	→			IP L	- 1500	TCP .	A	S×	7452166	L= 1	448	0+A	¥=65535			
7663	15:45:07.922099000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7453614	L= 1	448	0=A	¥=65535			
7664	15:45:07.922221000	0.000122000	→			IP L	= 1500	TCP .	A	S=	7455062	L= 1	.448	0=A	W=65535			
7665	15:45:07.922344000	0.000123000	→			IP L	= 1500	TCP .	A	5=	7456510	L= 1	.448	0=Å	W=65535			
7666	15:45:07.922468000	0.000124000	→			IP L	= 1500	TCP .	A	3=	7457958	L= 1	448	0=A	W=65535			
7667	15:45:07.922590000	0.000122000	→			IP L	= 1500	TCP .	A	S=	7459406	L= 1	.448	0=A	¥=65535			
7668	15:45:07.922714000	0.000124000	→			IP L	= 1500	TCP .	A	S=	7460854	L= 1	448	0=A	¥=65535			
7669	15:45:07.922837000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7462302	L= 1	448	0=A	₩=65535			
7670	15:45:07.922960000	0.000123000	→			IP L	= 1500	TCP .	A	5=	7463750	L= 1	448	0=A	W=65535			
7671	15:45:07.923083000	0.000123000	→			IP L	= 1500	TCP .	A 1	5=	7465198	L= 1	.448	0=A	W=65535			
7672	15:45:07.923206000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7466646	L= 1	448	0=A	₩=65535			
7673	15:45:07.923510000	0.000304000		←	7587	IP L	= 52	TCP .	A		7377943=A	L=	0 S=	0		W=19624		
7674	15:45:07.923522000	0.000012000		← iii	7589	IP L	= 52	TCP .	A		7380839=A	L=	0 S=	0		W=19533		
7675	15:45:07.923765000	0.000243000	→			IP L	= 1500	TCP .	A	5=	7468094	L= 1	.448	A=0	₩=65535			
7676	15:45:07.923887000	0.000122000	→			IP L	= 1500	TCP .	A	5=	7469542	L= 1	.448	A=0	₩=65535			
7677	15:45:07.924011000	0.000124000	→			IP L	= 1500	TCP .	A	S=	7470990	L= 1	.448	0=A	₩=65535			
7678	15:45:07.924134000	0.000123000	→			IP L	= 1500	TCP .	A	S=	7472438	L= 1	.448	0=A	₩=65535			
				0.001000000														
				0.002000000														
7679	15:45:07.926264000	0.002130000		← =		IP L		TCP .			7383735=A	L=	0 5=	0		W=19443		
7680	15:45:07.926516000	0.000252000	→				= 1500		A 1		7473886	L= 1		0=A				
7681	15:45:07.926639000	0.000123000	→			IP L	= 1500	TCP .	A :	S=	7475334	L= 1	.448		W=65535			
7682	15:45:07.927099000	0.000460000		← <u>=</u>	7593	IP L		TCP .			7386631= A	L=	0 S=	0		W=19352		
7683	15:45:07.927359000	0.000260000	→				= 1500		A		7476782	L= 1		0=A	W=65535			
7684	15:45:07.927484000	0.000125000				IP L	= 1500	TCP .	A	5=	7478230	L= 1	.448	0=Å	W=65535			
				0.001000000														
7685	15:45:07.929204000	0.001720000		← =	7595	IP L		TCP .			7389527=A	L =	0 S=	0		W=19262		
7686	15:45:07.929456000	0.000252000					= 1500		A		7479678	L= 1			¥=65535			
7687	15:45:07.929579000	0.000123000				IP L	= 1500	TCP .	A 1	5=	7481126	L= 1	.448	0=Å	¥=65535			
00000				0.001000000			100	-				100				2012/2012/0		
7688	15:45:07.930887000	0.001308000		← =		IP L		TCP .			7392423=A	L=	0 S=	0		W=19171		
7689	15:45:07.931139000	0.000252000					= 1500		A		7482574	L= 1						
7690	15:45:07.931262000	0.000123000			7500		= 1500		A	5=	7484022	L= 1		A=0	W=65535			
7691	15:45:07.931870000	0.000608000		← ■		IP L		TCP .			7395319=A	L=	0 S=	0		W=19081		
7692	15:45:07.931886000	0.000016000		← =		IP L		TCP .			7399663=A	L=	0 S=	0		W=18945		
7693	15:45:07.931899000	0.000013000				IP L		TCP .			7402559=A	L=	0 5=	0		W=18855		
7694	15:45:07.931916000	0.000017000		← ■		IP L		TCP .			7405455=A	L=	0 5=	0		W=18764		
7695	15:45:07.931923000	0.000007000		-		IP L		TCP .			7408351=A		0 S=	0		W=18674		
7696	15:45:07.931930000	0.000007000		+		IP L		TCP .			7411247=A		0 5=	0		W=18583 W=18493		
7697	15:45:07.932029000	0.000099000		← =		IP L		TCP .			7414143=A	L=	0 5=	-	Underson	w=18493		
7696	15:45:07.932124000	0.000095000				11' 1	= 1500	ICF .	A	3=	7485470	L= 1	.440	0=Å	¥=65535			

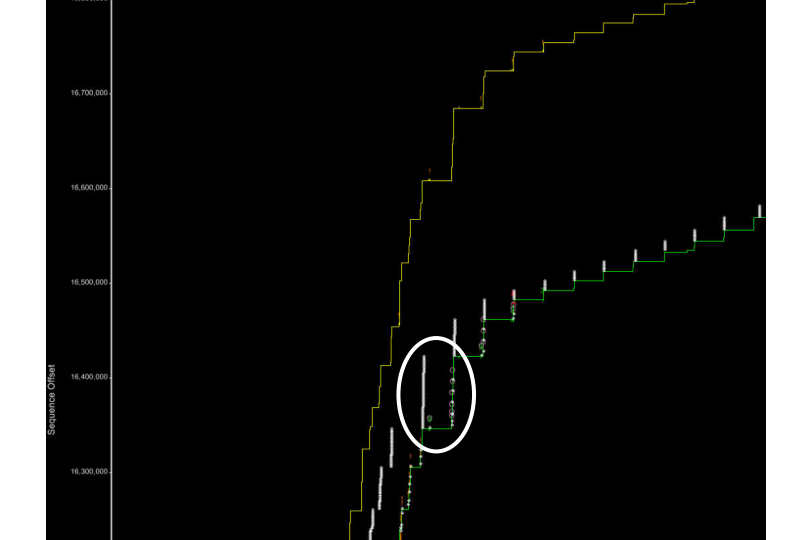




Mainframe Sending Segments Out-of-Order







	16.247.000 . 16.239.000 -		
set	16,231,000-		
Sequence Offset	16,223,000+		
	16,215,000-		
	. 16,207,000+	0 0 0 0	0 * 0 * 0 * 0 * 0 * 0
	\$8,199,000+		74-0
	: 96,191,000-		

SMB File Transfer Overrunning a Switch Buffer

