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Discriminators for use in flow-based classification*

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Abstract

Any assessment of classification techniques requires data. This document describes sets of data intended to aid in the assessment of classification work. A number of data sets are described; each data set consists a number of objects, and each object is described by a group of features (also referred to as discriminators). Leveraged by a quantity of hand-classified data, each object within each data set represents a single flow of TCP packets between client and server. The features for each object consist of the (application-centric) classification derived elsewhere and a number of features derived as input to probabilistic classification techniques. In addition to describing the features, we also provide information allowing interested parties to retrieve these data sets for use in their own work. The data sets contain no site-identifying information; each object is only described by a set of statistics and a class that defines the causal application.

1 Introduction

This work describes sets of data that we have provided to the research community in order to allow them to assess their classification techniques on real data. The intention of this work is to provide the provenance of the discriminators that describe each object as well as to provide background on the formation of the objects and subsequent limitations of this data set.

We created these data sets as training sets to allow assessment of probabilistic classification techniques. The information in the features is derived using packet header information alone, while the classification-class has been derived using a content-based analysis. The content-based classification process is described in [1, 2].

We have used data collected by the high-performance network monitor described in [3]. We use its loss-limited, capture to disk providing timestamps with resolution of better than 35 nanoseconds. The site, **B**, is a research facility host to about 1,000 users connected to the Internet via a full-duplex Gigabit Ethernet link. Our data is based upon a 24-hour, full-duplex trace of this research facility.

Section 2 describes how we subsample the 24-hour period, creating 10 separate data sets each from a different period of the 24-hour day. Section 3 describes how we filter the data of each period to create the sets of objects (TCP flows) we subsequently characterize. Section 4 describes each of the discriminators (features) that are used to characterize the objects of each data set. Section 5 notes the address from which this data may be retrieved, summarizes the features and limitations of these data sets and notes where future work may take us.

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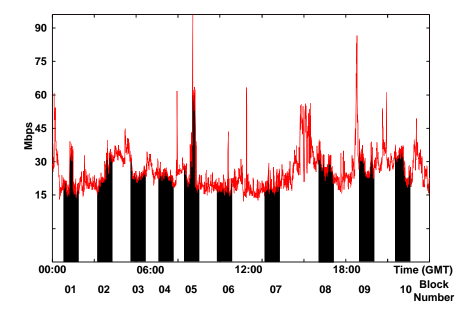


Figure 1: Heuristic illustration of how data blocks were obtained. The line represents the instantaneous bandwidth requirements during the day, while the dark regions represent the data of each data set.

Data-set	Start-time	End-time	Duration	Flows (Objects)
entry01	2003-Aug-20 00:34:21	2003-Aug-20 01:04:43	1821.8	24863
entry02	2003-Aug-20 01:37:37	2003-Aug-20 02:05:54	1696.7	23801
entry03	2003-Aug-20 02:45:19	2003-Aug-20 03:14:03	1724.1	22932
entry04	2003-Aug-20 04:03:31	2003-Aug-20 04:33:15	1784.1	22285
entry05	2003-Aug-20 04:39:10	2003-Aug-20 05:09:05	1794.9	21648
entry06	2003-Aug-20 06:07:28	2003-Aug-20 06:35:06	1658.5	19384
entry07	2003-Aug-20 09:42:17	2003-Aug-20 10:11:16	1739.2	55835
entry08	2003-Aug-20 11:52:40	2003-Aug-20 12:20:26	1665.9	55494
entry09	2003-Aug-20 13:45:37	2003-Aug-20 14:13:21	1664.5	66248
entry10	2003-Aug-20 14:55:44	2003-Aug-20 15:22:37	1613.4	65036

Table 1: Broad statistics of each data set.

2 Data sets

In order to construct the sets of flows, the day trace was split into ten blocks of approximately 1680 seconds (28 minutes) each. In order to provide a wider sample of mixing across the day, the start of each sample was selected randomly (uniformly distributed over the whole day trace). Figure 1 illustrates heuristically our technique. It can be seen from Table 1 that there are a different number of flows in each data block, due to a variable density of traffic during each constant period. Since time statistics of flows are present in the analysis, we consider it to be important to keep a fixed time window when selecting flows.

Each data set represents a period of time taken from within the day. Table 1 provides a list of the data sets along with information about their duration and the number of flows present in each data set. While each of the data sets represent approximately the same period of time, the number of objects per data set fluctuates as a result of the variation in activity throughout the course of the day.

While the start times of the ten data sets were selected from a random uniform distribution, there is a clear bias toward the first 16 hours of the day. As noted in *Future work* the discriminator-based characterization is planned for all flows over the whole 24-hour period thereby removing this bias from the data.

3 Flow Definition

Each data set is represented as a text file, and consists of multiple lines. Each line represents an object (flow). In the Internet a flow may be defined as one or more packets traveling between two computer addresses using a particular protocol (e.g., TCP, UDP, ICMP)—and where appropriate a particular pair of ports (defined for each end of the flow). This tuple of information (host_{STC}, host_{dest}, port_{STC}, port_{dest}, protocol) is present in every packet.

Source and destination elements in the tuple will be reversed for packets traveling in the opposite direction. In this way a stream of packets may be either half- or full-duplex.

In order to simplify our definitions, we elected to concentrate upon the TCP protocol and TCP flows only, UDP data is planned in future work. TCP is a stateful protocol and its flows have a well-defined beginning and end, and subsequently do not lend themselves to the unclear start-end definitions that may plague a flow of data consisting of individual datagrams alone (such as UDP).

In the simplest case, a complete flow is well defined when both a complete flow setup and tear-down are observed. The complexity in any flow definition occurs when the setup is incomplete or the tear-down is abnormal. A set of rules is embodied into *netdude* [4] that implements the TCP state engine in a sufficiently robust fashion even in the face of packet loss (as might occur in a network monitoring system).

We use netdude to create a collection of complete TCP flows.

Complete TCP flows have a number of desirable properties. For example, using complete flows allows us to differentiate client from server, and this allows us to reliably identify the client and server ports. Additionally, complete TCP flows allow us to compute nearly all the discriminators provided in each data set.

4 Discriminators

This data set is intended to provide a wide variety of features to characterise flows. This includes simple statistics about packet length and inter-packet timings, and information derived from the transport protocol (TCP): such as SYN and ACK counts. This information is provided based on all packets (both directions) and on each direction individually (server \rightarrow client and client \rightarrow server).

Many packet statistics are derived directly by counting packets, and packet header-sizes. A significant number of features (such as estimates of round-trip time, size of TCP segments, and the total number of retransmissions) are derived from the TCP headers — we use teptrace[5] for this information.

We describe each flow using three modes:

idle: no packets between client and server for greater-than or equal-to two seconds,

interactive: data packets moving in both directions, and

bulk: data packets in one direction and only acknowledgments in the other.

We provide features of the flow duration, the time a flow spends in the bulk mode, and the time spent by the flow in the idle mode.

The effective bandwidth utilisation is a computation of entropy that provides an insight into the activity of a flow. Such an entropy measure may be computed over a number of different time-scales as a result the values provided are single points in a continuum.

Finally, from the inter-arrival time of packets (in both directions and each direction individually) we also provide a ranked list of the ten frequency components that contribute the most to the Fourier transform and the effective bandwidth utilisation 1

¹It may be argued that frequency components based upon *binning* would be more useful than a ranked list — we plan to add that in the future.

Table 2:	Discriminators	and Definitions

	Table 2	: Discriminators and Definitions
Number	Short	Long
1	Server Port	Port Number at server; we can establish server and
		client ports as we limit ourselves to flows for which we
		see the initial connection set-up.
2	Client Port	Port Number at client
3	$\min_{}$ IAT	Minimum packet inter-arrival time for all packets of
		the flow (considering both directions).
4	$q1_IAT$	First quartile inter-arrival time
5	$\operatorname{med}\operatorname{IAT}$	Median inter-arrival time
6	$mean_IAT$	Mean inter-arrival time
7	$q3_IAT$	Third quartile packet inter-arrival time
8	\max_{I} IAT	Maximum packet inter-arrival time
9	var_IAT	Variance in packet inter-arrival time
10	$\min_{\text{data_wire}}$	Minimum of bytes in (Ethernet) packet, using the size
		of the packet on the wire.
11	$q1_{data_wire}$	First quartile of bytes in (Ethernet) packet
12	med_data_wire	Median of bytes in (Ethernet) packet
13	$mean_data_wire$	Mean of bytes in (Ethernet) packet
14	$q3_{data}$	Third quartile of bytes in (Ethernet) packet
15	\max_{data_wire}	Maximum of bytes in (Ethernet) packet
16	var_data_wire	Variance of bytes in (Ethernet) packet
17	\min_{data_ip}	Minimum of total bytes in IP packet, using the size of
		payload declared by the IP packet
18	q1_data_ip	First quartile of total bytes in IP packet
19	med_data_ip	Median of total bytes in IP packet
20	$mean_data_ip$	Mean of total bytes in IP packet
21	$q3_data_ip$	Third quartile of total bytes in IP packet
22	\max_{-data_ip}	Maximum of total bytes in IP packet
23	var_data_ip	Variance of total bytes in IP packet
24	$\min_{data_control}$	Minimum of control bytes in packet, size of the
		(IP/TCP) packet header
25	q1_data_control	First quartile of control bytes in packet
26	$med_data_control$	Median of control bytes in packet
27	$mean_data_control$	Mean of control bytes in packet
28	$q3_data_control$	Third quartile of control bytes in packet
29	$\max_{-data_control}$	Maximum of control bytes in packet
30	var_data_control	Variance of control bytes packet
31	total_packets_ $a b$	The total number of packets seen (client→server).
32	total_packets_ b a	" (server→client)
		Continued on next page

Number	Short	Long
33	$ack_pkts_sent_a b$	The total number of ack packets seen (TCP segments
		seen with the ACK bit set) (client→server).
34	$ack_pkts_sent_b a$	" (server \rightarrow client)
35	${\tt pure_acks_sent_} a\; b$	The total number of ack packets seen that were not
		piggy-backed with data (just the TCP header and
		no TCP data payload) and did not have any of the
		SYN/FIN/RST flags set (client→server)
36	pure_acks_sent_ b a	" (server \rightarrow client)
37	$\operatorname{sack_pkts_sent_}a\ b$	The total number of ack packets seen carrying TCP
		SACK [6] blocks (client→server)
38	$sack_pkts_sent_b a$	" $(\text{server} \rightarrow \text{client})$
39	${\it dsack_pkts_sent_} a\; b$	The total number of sack packets seen that carried
		duplicate SACK (D-SACK) [7] blocks. (client→server)
40	$dsack_pkts_sent_b a$	" (server \rightarrow client)
41	$\max_{\text{sack_blks/ack_}a} b$	The maximum number of sack blocks seen in any sack
		packet. (client→server)
42	$\max_{a} \frac{b}{a} $	" (server \rightarrow client)
43	unique_bytes_sent_ $a\ b$	The number of unique bytes sent, i.e., the total bytes of
		data sent excluding retransmitted bytes and any bytes
		sent doing window probing. (client→server)
44	unique_bytes_sent_ b a	" (server \rightarrow client)
45	actual_data_pkts_ $a\ b$	The count of all the packets with at least a byte of
		TCP data payload. (client→server)
46	actual_data_pkts_ b a	" (server \rightarrow client)
47	actual_data_bytes_ $a\ b$	The total bytes of data seen. Note that this includes
		bytes from retransmissions / window probe packets if
		any. (client→server)
48	actual_data_bytes_ b a	" (server \rightarrow client)
49	rexmt_data_pkts_ $a\ b$	The count of all the packets found to be retransmis-
		sions. (client→server)
50	rexmt_data_pkts_ b a	" $(\text{server} \rightarrow \text{client})$
51	rexmt_data_bytes_ $a\ b$	The total bytes of data found in the retransmitted
		packets. (client \rightarrow server)
52	rexmt_data_bytes_ b a	" (server \rightarrow client)
53	${\tt zwnd_probe_pkts_} a\ b$	The count of all the window probe packets seen. (Win-
		dow probe packets are typically sent by a sender when
		the receiver last advertised a zero receive window, to
		see if the window has opened up now). (client—server)
54	${\tt zwnd_probe_pkts_}b\ a$	" (server \rightarrow client)
55	${\tt zwnd_probe_bytes_} a\ b$	The total bytes of data sent in the window probe pack-
		ets. (client—server)
56	${\tt zwnd_probe_bytes_}{\it b}~a$	" (server→client)
57	outoforder_pkts_ $a\ b$	The count of all the packets that were seen to arrive
		out of order. (client→server)
		Continued on next page

Number	Short	Long
58	outoforder_pkts_ b a	" (server→client)
59	pushed_data_pkts_ $a\ b$	The count of all the packets seen with the PUSH bit set in the TCP header. (client—server)
60	pushed_data_pkts_ b a	$" (server \rightarrow client)$
61	$SYN_pkts_sent_a b$	The count of all the packets seen with the SYN bits set in the TCP header respectively (client—server)
62	FIN_pkts_sent_a b	The count of all the packets seen with the FIN bits set in the TCP header respectively (client—server)
63	SYN_pkts_sent_b a	The count of all the packets seen with the SYN bits set in the TCP header respectively (server—client)
64	FIN_pkts_sent_b a	The count of all the packets seen with the FIN bits set in the TCP header respectively (server→client)
65	req_1323_ws_ $a\ b$	If the endpoint requested Window Scaling/Time Stamp options as specified in RFC 1323[8] a 'Y' is printed on the respective field. If the option was not requested, an 'N' is printed. For example, an "N/Y" in this field means that the window-scaling option was not specified, while the Time-stamp option was specified in the SYN segment. (client—server)
66	req_1323_ts_ $a b$	
67	req_1323_ws_ b a	If the endpoint requested Window Scaling/Time Stamp options as specified in RFC 1323[8] a 'Y' is printed on the respective field. If the option was not requested, an 'N' is printed. For example, an "N/Y" in this field means that the window-scaling option was not specified, while the Time-stamp option was specified in the SYN segment. (client—server)
68	req_1323_ts_ $b \ a$	
69	adv_wind_scale_ $a\ b$	The window scaling factor used. Again, this field is valid only if the connection was captured fully to include the SYN packets. Since the connection would use window scaling if and only if both sides requested window scaling [8], this field is reset to 0 (even if a window scale was requested in the SYN packet for this direction), if the SYN packet in the reverse direction did not carry the window scale option. (client→server)
70	adv_wind_scale_ b a	" (server→client)
71	req sack_ $a b$	If the end-point sent a SACK permitted option in the SYN packet opening the connection, a 'Y' is printed; otherwise 'N' is printed. (client—server)
72	req sack_ $b a$	" (server→client)
73	$sacks_sent_a \ b$	The total number of ACK packets seen carrying SACK information. (client→server)
74	${\tt sacks_sent_}b\;a$	" (server→client)
		Continued on next page

Number	Short	Long
75	urgent_data_pkts_ $a\ b$	The total number of packets with the URG bit turned
		on in the TCP header. (client→server)
76	urgent_data_pkts_ b a	" (server \rightarrow client)
77	urgent_data_bytes_ $a\ b$	The total bytes of urgent data sent. This field is calculated by summing the urgent pointer offset values found in packets having the URG bit set in the TCP header. (client—server)
78	urgent_data_bytes_ b a	" (server \rightarrow client)
79	mss_requested_ $a\ b$	The Maximum Segment Size (MSS) requested as a TCP option in the SYN packet opening the connection. (client—server)
80	mss_requested_ b a	" (server→client)
81	$\max_\operatorname{segm_size}_a\ b$	The maximum segment size observed during the life- time of the connection. (client—server)
82	$max_segm_size_b a$	" (server \rightarrow client)
83	$min_segm_size_a b$	The minimum segment size observed during the life- time of the connection. (client—server)
84	$\min_{segm_size_b} a$	" (server→client)
85	$avg_segm_size_a b$	The average segment size observed during the lifetime of the connection calculated as the value reported in the actual data bytes field divided by the actual data pkts reported. (client—server)
86	$avg_segm_size_b \ a$	" (server \rightarrow client)
87	$\max_{-a} \operatorname{dv}_{-a} b$	The maximum window advertisement seen. If the connection is using window scaling (both sides negotiated window scaling during the opening of the connection), this is the maximum window-scaled advertisement seen in the connection. For a connection using window scaling, both the SYN segments opening the connection have to be captured in the dumpfile for this and the following window statistics to be accurate. (client—server)
88	$\max_{\underline{\ }} win_{\underline{\ }} adv_{\underline{\ }} b \ a$	" (server→client)
89	$\min_{\text{adv}_a} b$	The minimum window advertisement seen. This is the minimum window-scaled advertisement seen if both sides negotiated window scaling. (client—server)
90	$\min_{\underline{}} \operatorname{win_adv_} b \ a$	" (server \rightarrow client)
91	zero_win_adv_ $a b$	The number of times a zero receive window was advertised. (client—server)
92	$zero_win_adv_b a$	" (server→client)
93	$\operatorname{avg_win_adv_}a\ b$	The average window advertisement seen, calculated as the sum of all window advertisements divided by the total number of packets seen. If the connection endpoints negotiated window scaling, this average is calculated as the sum of all window-scaled advertisements divided by the number of window-scaled packets seen. Note that in the window-scaled case, the window advertisements in the SYN packets are excluded since the SYN packets themselves cannot have their window advertisements scaled, as per RFC 1323 [8].
		(client—server)
		Continued on next page

Number	Short	Long
94	avg_win_adv_b a	" (server—client)
95	initial_window-bytes_ $a\ b$	The total number of bytes sent in the initial window i.e., the number of bytes seen in the initial flight of data before receiving the first ack packet from the other endpoint. Note that the ack packet from the other endpoint is the first ack acknowledging some data (the ACKs part of the 3-way handshake do not count), and any retransmitted packets in this stage are excluded. (client—server)
96	initial_window-bytes_ b a	" (server→client)
97	initial_window-packets_ $a\ b$	The total number of segments (packets) sent in the initial window as explained above. (client—server)
98	initial_window-packets_ b a	" (server→client)
99	ttl_stream_length_ $a\ b$	The Theoretical Stream Length. This is calculated as the difference between the sequence numbers of the SYN and FIN packets, giving the length of the data stream seen. Note that this calculation is aware of sequence space wrap-arounds, and is printed only if the connection was complete (both the SYN and FIN packets were seen). (client—server)
100	ttl_stream_length_ b a	" (server -> client)
101	${\it missed_data_a~b}$	The missed data, calculated as the difference between the ttl stream length and unique bytes sent. If the connection was not complete, this calculation is invalid and an "NA" (Not Available) is printed. (client—server)
102	$missed_data_b \ a$	" (server→client)
103	${\rm truncated_data_} a\ b$	The truncated data, calculated as the total bytes of data truncated during packet capture. For example, with tcpdump, the snaplen option can be set to 64 (with -s option) so that just the headers of the packet (assuming there are no options) are captured, truncating most of the packet data. In an Ethernet with maximum segment size of 1500 bytes, this would amount to truncated data of 1500 64 = 1436bytes for a packet (client—server)
104	${\rm truncated_data_}b~a$	" (server—client)
105	truncated_packets_ $a b$	The total number of packets truncated as explained above. (client—server)
106	${\it truncated_packets_b} \; a$	" (server→client)
107	${\rm data_xmit_time_}a~b$	Total data transmit time, calculated as the difference between the times of capture of the first and last packets carrying non-zero TCP data payload (client—server)
		Continued on next page

Number	Short	Long
108	$data_xmit_time_b a$	" (server→client)
109	idletime_max_ $a \ b$	Maximum idle time, calculated as the maximum time between consecutive packets seen in the direction. (client—server)
110	idletime_max_ b a	" (server→client)
111	${\rm throughput}_a\ b$	The average throughput calculated as the unique bytes sent divided by the elapsed time i.e., the value reported in the unique bytes sent field divided by the elapsed time (the time difference between the capture of the first and last packets in the direction). (client—server)
112	throughput_ $b a$	" (server→client)
113	RTT_samples_a b	The total number of Round-Trip Time (RTT) samples found. tcptrace is pretty smart about choosing only valid RTT samples. An RTT sample is found only if an ack packet is received from the other endpoint for a previously transmitted packet such that the acknowledgment value is 1 greater than the last sequence number of the packet. Further, it is required that the packet being acknowledged was not retransmitted, and that no packets that came before it in the sequence space were retransmitted after the packet was transmitted. Note: The former condition invalidates RTT samples due to the retransmission ambiguity problem, and the latter condition invalidates RTT samples since it could be the case that the ack packet could be cumulatively acknowledging the retransmitted packet, and not necessarily ack-ing the packet in question. (client—server)
114	RTT_samples_ $b \ a$	" (server—client)
115	RTT_min_ $a b$	The minimum RTT sample seen. (client→server)
116	RTT_min_ b a	" (server→client)
117	RTT_max_ $a b$	The maximum RTT sample seen. (client→server)
118	RTT_max_ $b a$	" (server \rightarrow client)
119	RTT_avg_ $a\ b$	The average value of RTT found, calculated straightforward-ly as the sum of all the RTT values found divided by the total number of RTT samples. (client—server)
120	RTT_avg_ b a	" (server→client)
121	RTT_stdv_ $a\ b$	The standard deviation of the RTT samples. (client→server)
122	RTT_stdv_ b a	" (server \rightarrow client)
123	RTT_from_3WHS_ $a\ b$	The RTT value calculated from the TCP 3-Way Hand-Shake (connection opening) [9], assuming that the SYN packets of the connection were captured. (client—server)
		Continued on next page

Number	Short	Long
124	RTT_from_3WHS_ b a	" (server→client)
125	RTT_full_sz_smpls_ $a\ b$	The total number of full-size RTT samples, calculated from the RTT samples of full-size segments. Full-size segments are defined to be the segments of the largest size seen in the connection. (client→server)
126	RTT_full_sz_smpls_ b a	" (server—client)
127	RTT_full_sz_min_ $a b$	The minimum full-size RTT sample. (client→server)
128	RTT_full_sz_min_ b a	" (server→client)
129	RTT_full_sz_max_ $a\ b$	The maximum full-size RTT sample. (client→server)
130	RTT_full_sz_max_ b a	" (server→client)
131	RTT_full_sz_avg_ $a\ b$	The average full-size RTT sample. (client→server)
132	RTT_full_sz_avg_ b a	" (server→client)
133	RTT_full_sz_stdev_ $a b$	The standard deviation of full-size RTT samples. (client—server)
134	RTT_full_sz_stdev_ b a	" (server→client)
135	post-loss_acks_ $a\ b$	The total number of ack packets received after losses were detected and a retransmission occurred. More precisely, a post-loss ack is found to occur when an ack packet acknowledges a packet sent (acknowledgment value in the ack pkt is 1 greater than the packet's last sequence number), and at least one packet occurring before the packet acknowledged, was retransmitted later. In other words, the ack packet is received after we observed a (perceived) loss event and are recovering from it. (client—server)
136	post-loss_acks_ b a	" (serverclient)
137	${\it segs_cum_acked_a~b}$	The count of the number of segments that were cumulatively acknowledged and not directly acknowledged. (client—server)
138	${\it segs_cum_acked_b}\; a$	" (server \rightarrow client)
139	${\it duplicate_acks_a~b}$	The total number of duplicate acknowledgments received. (client—server)
140	${\it duplicate_acks_b}\; a$	" (server→client)
141	${\it triple_dupacks_} a \; b$	The total number of triple duplicate acknowledgments received (three duplicate acknowledgments acknowledging the same segment), a condition commonly used to trigger the fast-retransmit/fast-recovery phase of TCP. (client—server)
142	${\it triple_dupacks_b}\; a$	" (server→client)
143	$\max_\#_\mathrm{retrans}_a\ b$	The maximum number of retransmissions seen for any segment during the lifetime of the connection. (client—server)
		Continued on next page

Number	Short	Long
144	$\max_{\#}$ _retrans_b a	" (server—client)
145	$\min_\text{retr_time_}a\ b$	The minimum time seen between any two
		(re)transmissions of a segment amongst all the
		retransmissions seen. (client→server)
146	$\min_{\text{retr_time_}b} a$	" (server \rightarrow client)
147	$\max_{\text{retr_time_}a} b$	The maximum time seen between any two
		(re)transmissions of a segment. (client→server)
148	$\max_{\text{retr_time_}b} a$	" (server \rightarrow client)
149	$avg_retr_time_a b$	The average time seen between any two
		(re)transmissions of a segment calculated from
		all the retransmissions. (client→server)
150	$avg_retr_time_b a$	" (server \rightarrow client)
151	$sdv_retr_time_a b$	The standard deviation of the retransmission-time
		samples obtained from all the retransmissions.
		(client→server)
152	$sdv_retr_time_b a$	" (server \rightarrow client)
153	$\min_{data_wire_a} b$	Minimum number of bytes in (Ethernet) packet
		(client→server)
154	$q1_{data_wire_a} b$	First quartile of bytes in (Ethernet) packet
155	$\operatorname{med_data_wire_}a\ b$	Median of bytes in (Ethernet) packet
156	mean_data_wire_ $a b$	Mean of bytes in (Ethernet) packet
157	$q3_data_wire_a\ b$	Third quartile of bytes in (Ethernet) packet
158	$\max_{data_wire_a} b$	Maximum of bytes in (Ethernet) packet
159	var_data_wire_a b	Variance of bytes in (Ethernet) packet
160	$\min_{data_ip_a} b$	Minimum number of total bytes in IP packet
161	q1_data_ip_a b	First quartile of total bytes in IP packet
162	$\operatorname{med_data_ip_}ab$	Median of total bytes in IP packet
163	mean_data_ip_a b	Mean of total bytes in IP packet
164	q3_data_ip_a b	Third quartile of total bytes in IP packet
165	max_data_ip_a b	Maximum of total bytes in IP packet
166	var_data_ip_a b	Variance of total bytes in IP packet
167	min_data_control_a b	Minimum of control bytes in packet
168	q1_data_control_a b med_data_control_a b	First quartile of control bytes in packet
169		Median of control bytes in packet
170	mean_data_control_a b	Mean of control bytes in packet
171 172	q3_data_control_a b	Third quartile of control bytes in packet
172	max_data_control_a b	Maximum of control bytes in packet
173	var_data_control_a b	Variance of control bytes packet Minimum number of bytes in (Ethornet) packet
174	$\min_{data_wire_b} a$	Minimum number of bytes in (Ethernet) packet
175	al deta mina L	(server—client)
175 176	$q1_data_wire_b a$ $med_data_wire_b a$	First quartile of bytes in (Ethernet) packet
176		Median of bytes in (Ethernet) packet
177	mean_data_wire_ b a	Mean of bytes in (Ethernet) packet Continued on next page

Number	Short	Long
178	$q3_data_wire_b$ a	Third quartile of bytes in (Ethernet) packet
179	$\max_\text{data_wire_}b\;a$	Maximum of bytes in (Ethernet) packet
180	$var_data_wire_b a$	Variance of bytes in (Ethernet) packet
181	$\min_{data_ip_b} a$	Minimum number of total bytes in IP packet
182	q1_data_ip_ b a	First quartile of total bytes in IP packet
183	$\operatorname{med_data_ip_}b \ a$	Median of total bytes in IP packet
184	mean_data_ip_ b a	Mean of total bytes in IP packet
185	$q3_data_ip_b$ a	Third quartile of total bytes in IP packet
186	$\max_{data_ip_b} a$	Maximum of total bytes in IP packet
187	$var_data_ip_b a$	Variance of total bytes in IP packet
188	$\min_{data_control_b} a$	Minimum of control bytes in packet
189	q1_data_control_ b a	First quartile of control bytes in packet
190	$\operatorname{med_data_control_}b \ a$	Median of control bytes in packet
191	${\it mean_data_control_b}~a$	Mean of control bytes in packet
192	q3_data_control_ b a	Third quartile of control bytes in packet
193	$\max_{-data_control_b} a$	Maximum of control bytes in packet
194	$var_data_control_b a$	Variance of control bytes packet
195	$\min_{-1} AT_a b$	Minimum of packet inter-arrival time (client→server)
196	q1_IAT_ $a\ b$	First quartile of packet inter-arrival time
197	$\operatorname{med_IAT}_a b$	Median of packet inter-arrival time
198	mean_IAT_ $a\ b$	Mean of packet inter-arrival time
199	q3_IAT_ $a\ b$	Third quartile of packet inter-arrival time
200	$\max_{\bot} IAT_{\bot}a \ b$	Maximum of packet inter-arrival time
201	$var_IAT_a b$	Variance of packet inter-arrival time
202	$\min_{oldsymbol{-}} \operatorname{IAT}_{oldsymbol{-}} b \; a$	Minimum of packet inter-arrival time (server→client)
203	q1_IAT_ b a	First quartile of packet inter-arrival time
204	$\operatorname{med_IAT_}b \ a$	Median of packet inter-arrival time
205	mean_IAT_ b a	Mean of packet inter-arrival time
206	q3_IAT_ b a	Third quartile of packet inter-arrival time
207	$\max_{\bot} IAT_{\bot}b \ a$	Maximum of packet inter-arrival time
208	$var_IAT_b \ a$	Variance of packet inter-arrival time
209	$Time_since_last_connection$	Time since the last connection between these hosts
210	$No._transitions_bulk/trans$	The number of transitions between transaction mode
		and bulk transfer mode, where bulk transfer mode is
		defined as the time when there are more than three
		successive packets in the same direction without any
		packets carrying data in the other direction
211	Time_spent_in_bulk	Amount of time spent in bulk transfer mode
212	Duration	Connection duration
213	%_bulk	Percent of time spent in bulk transfer
214	$Time_spent_idle$	The time spent idle (where idle time is the accumu-
	_	lation of all periods of 2 seconds or greater when no
		packet was seen in either direction)
		Continued on next page

Number	Short	Long
215	%_idle	Percent of time spent idle
216	Effective_Bandwidth	Effective Bandwidth based upon entropy [10] (both
		directions)
217	Effective_Bandwidth_ $a\ b$	" (client→server)
218	Effective_Bandwidth_ $b\ a$	" (server→client)
219	FFT_{-all}	FFT of packet IAT (arctan of the top-ten frequencies
		ranked by the magnitude of their contribution) (all
		traffic) (Frequency #1)
220	FFT_{all}	" (Frequency #2)
221	FFT_{all}	"…
222	FFT_{all}	"…
223	FFT_{-all}	"…
224	FFT_{-all}	"…
225	FFT_{-all}	"…
226	FFT_{-all}	"…
227	FFT_{-all}	"…
228	FFT_{-all}	" (Frequency #10)
229	FFT_ab	FFT of packet IAT (arctan of the top-ten frequen-
		cies ranked by the magnitude of their contribution)
		(client→server) (Frequency #1)
230	FFT_ab	" (Frequency #2)
231	FFT_ab	"
232	FFT_ab	"
233	FFT_ab	"
234	FFT_ab	"···
235	FFT_ab	"···
236	FFT_ab	"···
237	FFT_ab	"···
238	FFT_ <i>b a</i>	" (Frequency #10)
239	$\operatorname{FFT}_{-}b\ a$	FFT of packet IAT (arctan of the top-ten frequen-
		cies ranked by the magnitude of their contribution)
0.40		(server→client) (Frequency #1)
240	FFT_b a	" (Frequency #2)
241	FFT_b a	
242	FFT_b a	"
243	FFT_b a	,,,
244	FFT_b a	"···
245	FFT_b a	"···
246	FFT_b a	"···
247	FFT_b a	···
248	FFT_b a	" (Frequency #10)
249	Classes	Application class, as assigned in [1]

5 Conclusion

The pre-computed discriminator-data sets are available off-of

http://www.dcs.qmul.ac.uk/research/nrl/ and http://www.cl.cam.ac.uk/Research/SRG/netos/nprobe/data/papers/sigmetrics/index.html. While we make every effort to ensure they are without flaw — and that these archives are maintained — they are provided on an as-is basis.

Additionally, scripts/code to allow the community to generate discriminators for their own data are available from the above web-sites.

Future Work

It is the intention of the authors to provide sets of discriminators and input data for other traffic as it becomes available.

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