

Using nDPI over DPDK to Classify and Block Unwanted Network Traffic

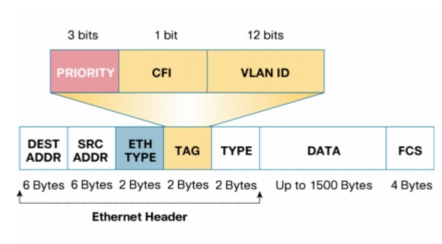
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- Traffic classification is compulsory to understand the traffic flowing on a network and enhance user experience by tuning specific network parameters.
- Main classification methods include:
 TCP/UDP port classification.
 - QoS based classification (DSCP).
 - Statistical Classification.
 - Deep Packet Inspection.



- Port-based Classification
 - In the early day of the Internet, network traffic protocols were identified by protocol and port.
 - Can classify only application protocols operating on well known ports (no rpcbind or portmap).
 - Easy to cheat and thus unreliable (TCP/80 != HTTP).
- QoS Markers (DSCP)
 - Similar to port classification but based on QoS tags.
 - Usually ignored as it is easy to cheat and forge.



Statistical Traffic Classification DF

- Classification of IP packets (size, port, flags, IP addresses) and flows (duration, frequency...).
- Based on rules written manually, or automatically using machine learning (ML) algorithms.
- ML requires a training set of very good quality, and it is generally computationally intensive.
- Detection rate can be as good as 95% for cases which were covered by the training set, and poor accuracy for all the other cases.

Deep Packet Inspection (DPI) DPDK

- Technique that inspects the packet payload.
- Computationally intensive with respect to simple packet header analysis.
- Concerns about privacy and confidentiality of inspected data.
- Encryption is becoming pervasive, thus challenging DPI techniques.
- No false positives unless statistical methods or IP range/flow analysis are used by DPI tools.

Using DPI in Traffic Monitoring



- Packet header analysis is no longer enough as it is unreliable and thus useless.
- Security and network administrators want to know what are the real protocols flowing on a network, this regardless of the port being used.
- Selective metadata extraction (e.g. HTTP URL or User-Agent) is necessary to perform accurate monitoring and thus this task should be performed by the DPI toolkit without replicating it on monitoring applications.



- In 2012 we decided to develop our own GNU LGPL DPI toolkit (based on a unmaintained project named OpenDPI) in order to build an <u>open</u> DPI layer for ntop and third-party applications (Wireshark, netfilter, ML tools...).
- Protocols supported exceed 240 and include:
 - P2P (Skype, BitTorrent)
 - Messaging (Viber, Whatsapp, MSN, Facebook)
 - Multimedia (YouTube, Last.gm, iTunes)
 - Conferencing (Webex, CitrixOnLine)
 - Streaming (Zattoo, Icecast, Shoutcast, Netflix)
 - Business (VNC, RDP, Citrix, *SQL)



What is a Protocol in nDPI? [1/2] DPDK

- Each protocol is identified as <major>.<minor> protocol. Example:
 - DNS.Facebook
 - QUIC.YouTube and QUIC.YouTubeUpload
- Caveat: Skype or Facebook are protocols in the nDPI world but not for IETF.
- The first question people ask when they have to evaluate a DPI toolkit is: how many protocol do you support? This is not the right question.

What is a Protocol in nDPI? [2/2] DPDK

- Today most protocols are HTTP/SLL-based.
- nDPI includes support for string-based protocols detection:
 - DNS query name
 - HTTP Host/Server header fields
 - SSL/QUIC SNI (Server Name Indication)

Example: NetFlix detection

{ "netflix.com", NULL,	"netflix" TLD,	"NetFlix",	NDPI_PROTOCOL_NETFLIX, NDPI_PROTOCOL_CATEGORY_STREAMING, NDPI_PROTOCOL_FUN },
{ "nflxext.com", NULL,	"nflxext" TLD,	"NetFlix",	NDPI_PROTOCOL_NETFLIX, NDPI_PROTOCOL_CATEGORY_STREAMING, NDPI_PROTOCOL_FUN },
{ "nflximg.com", NULL,	"nflximg" TLD,	"NetFlix",	NDPI_PROTOCOL_NETFLIX, NDPI_PROTOCOL_CATEGORY_STREAMING, NDPI_PROTOCOL_FUN },
{ "nflximg.net", NULL,	"nflximg" TLD,	"NetFlix",	NDPI_PROTOCOL_NETFLIX, NDPI_PROTOCOL_CATEGORY_STREAMING, NDPI_PROTOCOL_FUN },
<pre>{ "nflxvideo.net", NULL,</pre>	"nflxvideo" TLD,	"NetFlix",	NDPI_PROTOCOL_NETFLIX, NDPI_PROTOCOL_CATEGORY_STREAMING, NDPI_PROTOCOL_FUN },
{ "nflxso.net", NULL,	"nflxso" TLD,	"NetFlix",	NDPI_PROTOCOL_NETFLIX, NDPI_PROTOCOL_CATEGORY_STREAMING, NDPI_PROTOCOL_FUN },

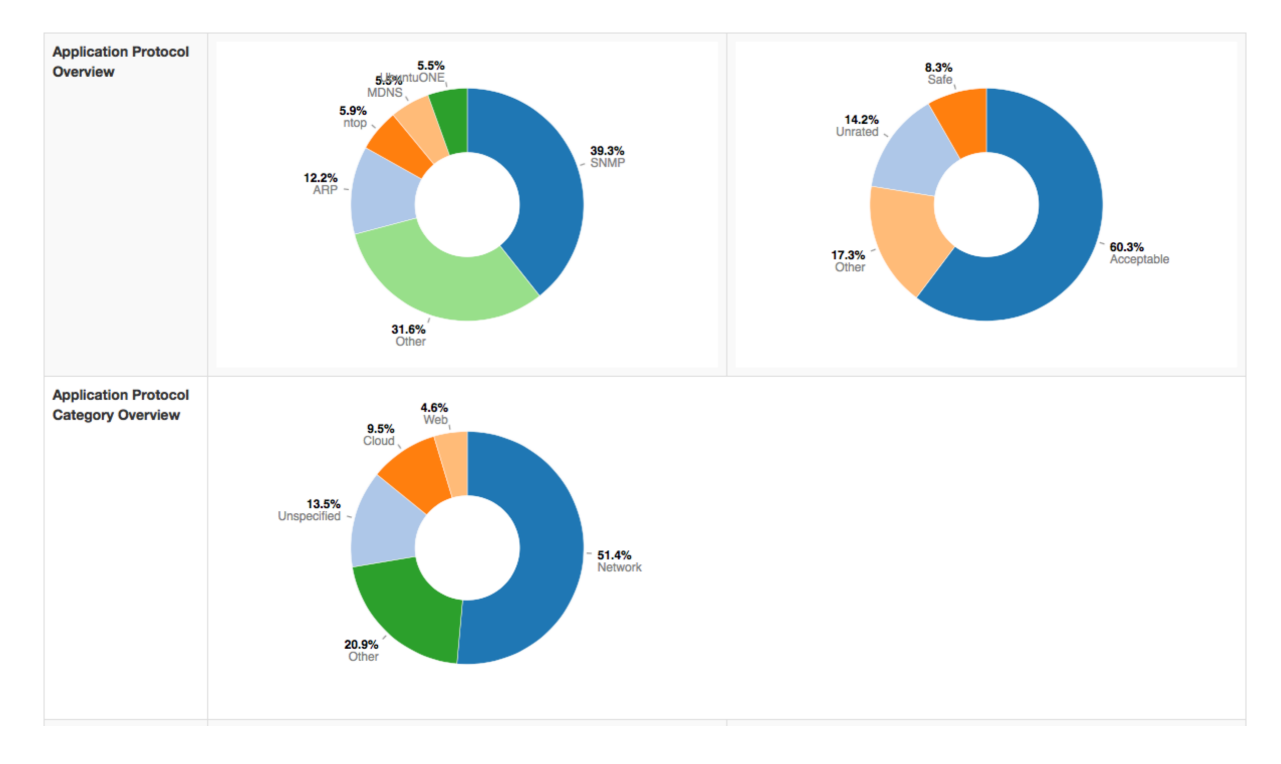
nDPI Categories [1/2]



- Protocols are too many, and they increase daily.
- Many people are not familiar with protocol names.
- Often people ask us questions like "How can I prevent my children from using social networks?"
- Solution
 - nDPI allows protocols to be clustered in user-defined categories such as VoIP, P2P, Cloud...
 - Categories can include thousand of entries and can be (re-)loaded dynamically. Example: malware, mining, advertisement, banned site, inappropriate content...

nDPI Categories [2/2]







- Applications using nDPI are responsible for

 Capturing (forwarding in inline mode) packets
 Maintaining flow state.
- Based on flow protocol/port all dissectors that can potentially match the flow are applied sequentially starting from the one that most likely match.
- Each dissector is coded into a different .c file for the sake of modularity and extensibility.
- There is an extra .c file for IP matching (e.g. identify Spotify traffic based on Spotify AS).

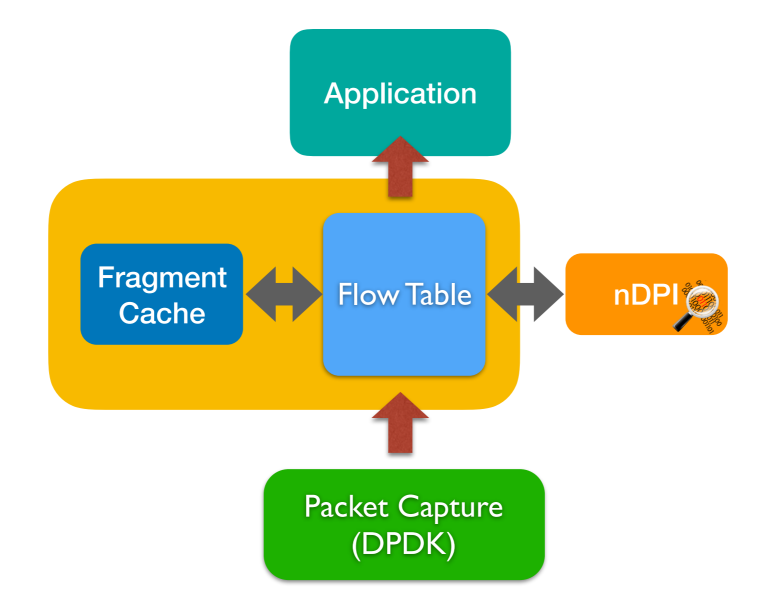
Traffic Classification Lifecycle DP



- Based on traffic type (e.g. UDP traffic) dissectors are applied sequentially starting with the one that will most likely match the flow (e.g. for TCP/80 the HTTP dissector is tried first).
- Each flow maintains the state for non-matching dissectors in order to skip them in future iterations.
- Analysis lasts until a match is found or after too many attempts (8 packets is the upper-bound in our experience).

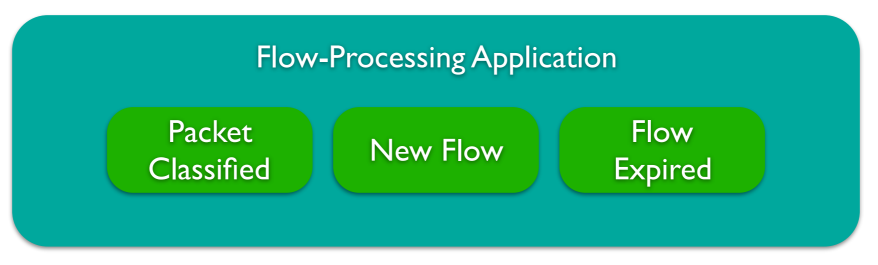
nDPI-based Applications: Architecture DPDK





Flow Lifecycle [1/2]





- DPI-oriented applications have to deal with flows
- A flow is identified by 5+1 tuple (VLAN, proto, IP/port src/dst).
- $\boldsymbol{\cdot}$ It is first created when the first packet is received
- Expires based on timeout or termination (FIN/RST)
- Flow packets are nDPI-processed until the protocol is detected until a max number of iterations (unknown protocol).

Flow Lifecycle [2/2]



- Flows are usually kept in a hash table hashed with the 5-tuple.
- Nasty traffic (e.g. DNS) could cause several collisions that might drive overall the performance down.
- Performance is affected by both Mpps (DPDK) and number of concurrent flows.
- Adding DPI in existing applications (e.g. a traffic monitoring application) must pay attention to flow lifecycle as much as packet processing.

DPDK Integration [1/2]



- nDPI is packet-capture neutral (DPDK, PF_RING, netmap, pcap...)
- Inside nDPI/example there is an application named *ndpiReader* that demonstrates how to use the nDPI API when reading from pcap files and DPDK.

\$ cd nDPI/example \$ make -f Makefile.dpdk \$ sudo ./build/ndpiReader -c 1 --vdev=net_pcap0,iface=eno1 -- -v 1

DPDK Integration [2/2]



```
while(dpdk run capture) {
  struct rte mbuf *bufs[BURST SIZE];
  u int16 t num = rte eth rx burst(dpdk port id, 0, bufs, BURST SIZE);
  u int i;
  if(num == 0) {
    usleep(1);
    continue;
  }
  for(i = 0; i < PREFETCH OFFSET && i < num; i++)</pre>
    rte prefetch0(rte pktmbuf mtod(bufs[i], void *));
  for(i = 0; i < num; i++) {
    char *data = rte pktmbuf mtod(bufs[i], char *);
    int len = rte pktmbuf pkt len(bufs[i]);
    struct pcap pkthdr h;
    h.len = h.caplen = len;
    gettimeofday(&h.ts, NULL);
    ndpi process packet((u char*)&thread id, &h, (const u char *)data);
    rte pktmbuf free(bufs[i]);
```

nDPI-over-DPDK Inline Mode DPDK



You can take any DPDK application and add nDPI support to it

dpdk / examples / skeleton / basicfwd.c Branch: master -

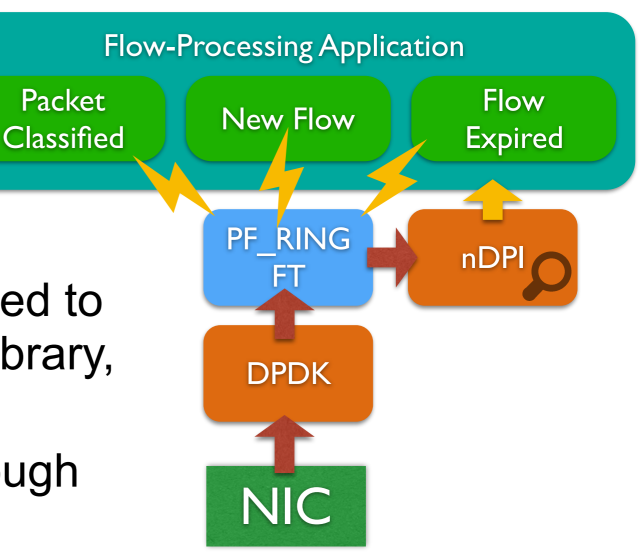
```
for (;;) {
   RTE ETH FOREACH DEV(port) {
        /* Get burst of RX packets, from first port of pair. */
        struct rte mbuf *bufs[BURST SIZE];
        const uint16 t nb rx = rte eth rx burst(port, 0, bufs, BURST SIZE);
        if (unlikely(nb rx == 0))
            continue;
        /* nDPI processing code goes here */
        /* Send burst of TX packets, to second port of pair. */
        const uint16 t nb tx = rte eth tx burst(port ^ 1, 0, bufs, nb rx);
        /* Free any unsent packets. */
        if (unlikely(nb tx < nb rx)) {
            uint16 t buf;
            for (buf = nb_tx; buf < nb_rx; buf++)</pre>
                rte pktmbuf free(bufs[buf]);
        }
```

Packet

20

nDPI + PF RING FT + DPDK [1/3] DP

- PF RING FT is natively integrated with nDPI for providing L7 protocol information
- The application does not need to deal directly with the nDPI library, as it:
 - 1. enables L7 detection through the API
 - 2. reads the L7 protocol from the exported metadata



nDPI + PF RING FT + DPDK [2/3] DPDK



```
pfring ft table *ft = pfring ft create table(
  flags, max_flows, flow_idle_timeout, flow_lifetime_timeout);
```

```
/* Callback for 'new flow' events */
pfring ft set new flow callback(ft, new flow callback, user);
```

•••

```
/* Callback for 'packet processed/classified' events */
pfring ft set flow packet callback(ft, packet_processed_callback, user);
```

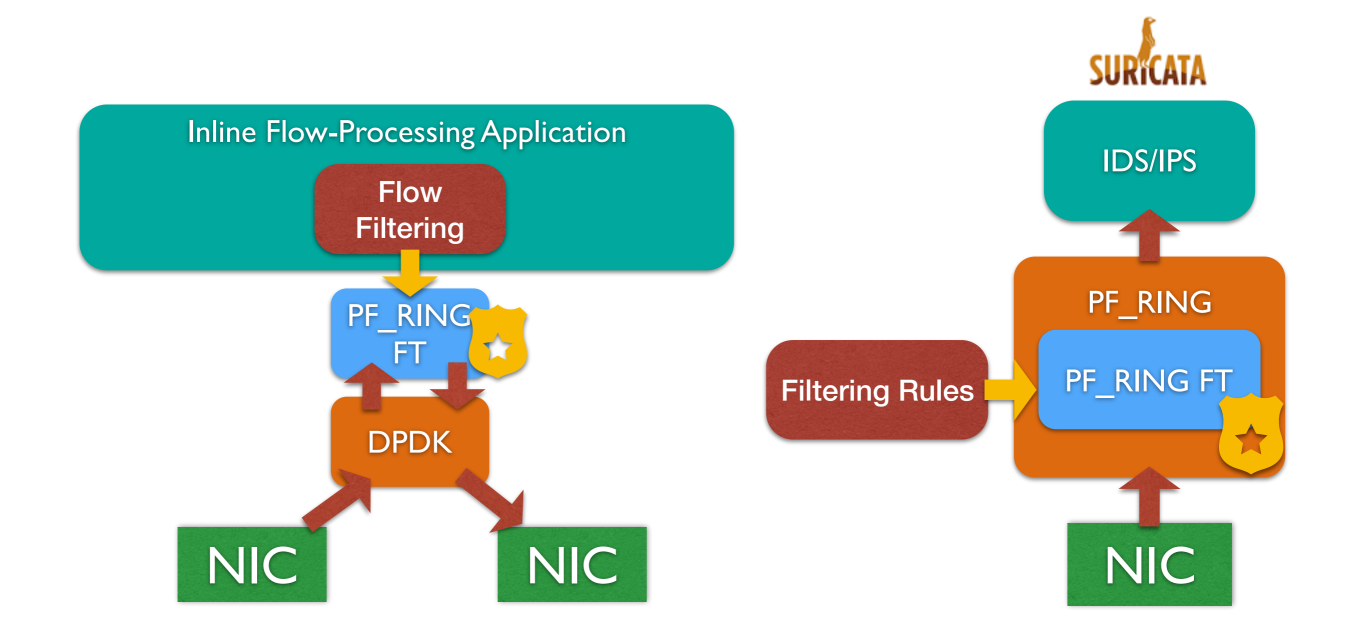
```
/* Callback for 'flow to be exported' events */
pfring ft set flow export callback(ft, export flow callback, user);
```

```
/* Process Captured Packets */
while (1) {
  int num = rte eth rx burst(port id, 0, bufs, BURST SIZE);
pfring ft pcap pkthdr h;
 pfring ft ext pkthdr ext hdr = { 0 };
  for (i = 0; i < num; i++) {
  char *data = rte pktmbuf mtod(bufs[i], char *);
  int len = rte pktmbuf pkt len(bufs[i]);
  if (pfring ft process (ft, (const u char *) data, &h, &ext hdr) != PFRING FT ACTION DISCARD)
      rte eth tx burst(twin port id, 0, &bufs[i], 1);
```

Full Example: https://github.com/ntop/PF RING/blob/dev/userland/examples ft/ftflow dpdk.c

nDPI + PF_RING FT + DPDK [3/3] DPDK





nDPI: Packet Processing Performance: Pcap DPDK



nDPI Memory statistics: nDPI Memory (once): Flow Memory (per flow) Actual Memory: Peak Memory: Setup Time: Packet Processing Time	: 2.01 KB 95.60 MB 95.60 MB 1001 msec	
Traffic statistics:		
Ethernet bytes:	1090890957	(includes ethernet CRC/IFC/trailer)
Discarded bytes:	247801	
IP packets:	1482145	of 1483237 packets total
-		(avg pkt size 711 bytes)
1		
TCP Packets:	1338624	
UDP Packets:	143521	
VLAN Packets:	0	
MPLS Packets:	0	
PPPoE Packets:	0	
Fragmented Packets:	1092	
Max Packet size:	1480	
Packet Len < 64:		
Packet Len 64-128:		
Packet Len 128-256: Packet Len 256-1024:		
Packet Len 1024-1500:		
Packet Len > 1500 :	0	
nDPI throughput:	1.82 M pps /	9 99 Gb/sec \leq Single Core (E2 12/1)/2)
Analysis begin:	04/Aug/2010 ($\mathbf{w} \qquad \mathbf{v} \rightarrow $
Analysis end:	04/Aug/2010 1	
Traffic throughput:	2	165.91 Kb/sec
Traffic duration:	51367.223 sec	
Guessed flow protos:	0	
-		



- 10 Gbit tests on Intel E3-1230 v5 3.4GHz DDR4 2133
- 100 Gbit tests on 2x Intel E5-2630 v2 2.6GHz DDR3 1600 (much slower than modern Xeon Scalable)
- nDPI integrated in a flow monitoring application (nProbe Cento)

Traffic	Capture Card	Number of Cores	Per Core Performance	All Cores Performance
10 Gbit / 64-byte packets	Intel 10G (X520)	1	14.8 Mpps / 10 Gbps	14.8 Mpps / 10 Gbps
100 Gbit / 1-kbyte packets	FPGA 100G	1	10.8 Mpps / 90 Gbps	10.8 Mpps / 90 Gbps
100 Gbit / 1-kbyte packets	FPGA 100G	4	2.8 Mpps / 24 Gbps	11.5 Mpps / 96 Gbps
100 Gbit / 64-byte packets	FPGA 100G	4	11.2 Mpps / 7.6 Gbps	45.2 Mpps / 30.4 Gbps
100 Gbit / 64-byte packets	FPGA 100G	6 + 6 (2 CPUs)	10.8 Mpps / 7.3 Gbps	130 Mpps / 87.6 Gbps

nDPI and Intel HyperScan.io



- Hyperscan is a high-performance regex matching library that can be used in nDPI instead of the native Aho-Corasick (configure --with-hyperscan)
- String matching is used in protocol detection.

HyperScan

Aho-Corasick

nDPI Memory statistics:		nDPI Memory statistics:		
nDPI Memory (once):	203.62 KB	nDPI Memory (once):	203.62 KB	
Flow Memory (per flow):	2.01 KB	Flow Memory (per flow):	2.01 KB	
Actual Memory:	95.60 MB	Actual Memory:	95.61 MB	
Peak Memory:	95.60 MB	Peak Memory:	95.61 MB	
Setup Time:	1001 msec	Setup Time:	11 msec	
Packet Processing Time:	813 msec	Packet Processing Time:	835 msec	

Note: same test of slide 23 with HyperScan and Aho-Corasick

Evaluating nDPI



- nDPI has been evaluated both in terms of accuracy and performance.
- "The best accuracy we obtained from nDPI (91 points), PACE (82 points), UPC MLA (79 points), and Libprotoident (78 points)"
- Source: T. Bujlow, V. Carela-Español, P. Barlet-Ros, Comparison of Deep Packet Inspection (DPI) Tools for Traffic Classification, Technical Report, June 2013.

Final Remarks



- We have presented nDPI an open source DPI toolkit able to detect many popular Internet protocols and scale at 10 Gbit on commodity hardware platforms.
- Its open design make it suitable for using it both in open-source and security applications where code inspection is compulsory.
- Code Availability (GNU LGPLv3) https://github.com/ntop/nDPI

Acknowledgment



 I would like to thank the Intel Software Innovator Program for supporting the development of nDPI

