XDPeriments:
Tinkering with DNS and XDP

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Motivation & goals

- Programmable networks are hot (see also: P4), and for good reasons!
- Flexibility in the data plane without sacrificing performance
- Specifically using XDP: easy way to perform some parts in kernel (heavy lifting) but still have traditional userspace software 'after' that.

XDP does not have to replace everything we do in userspace, it can augment it.

-> Focus in this presentation: RRL
Response Rate Limiting 101

● When Queries per Second > X (from certain source IP or Prefix)
● Then Return truncated (or drop)
(e)BPF, XDP, DNS

(Extended) Berkeley Packet Filter:

Once the VM that handles your `tcpdump` filters, now a much more powerful concept with a slightly deceiving name: run verified code in kernel space without rebooting.

eXpress Data Path:

Network driver hook to run BPF code. Executed before anything happens in the kernel networking stack.

DNS:

Just DNS.
A packet's destiny: XDP return codes

Classic stack, no XDP
A packet's destiny: XDP return codes

**XDP_TX**: send it out of ingress NIC

**XDP_DROP**: drop the packet
A packet's destiny: XDP return codes

- **XDP_TX**: send it out of ingress NIC
- **XDP_DROP**: drop the packet
- **XDP_PASS**: pass on to network stack
A packet's destiny: XDP return codes

- **XDP_TX**: send it out of ingress NIC
- **XDP_DROP**: drop the packet
- **XDP_PASS**: pass on to network stack
- **XDP_REDIRECTED**: send out other NIC
A packet's destiny: XDP return codes

Using the special AF_XDP socket type one can reach the application while bypassing the entire network stack. (special case of XDP_REDIRECT)
Towards augmenting DNS software

This work is about:

- Adding functionality that is agnostic of DNS software running on the OS.

It's not about:

- Adapting existing software to use AF_XDP sockets;
- Implementing feature complete nameservers/resolvers in XDP
Workflow

- write C code: rrl.c
- compile: rrl.o (NB: successful compilation **does not** guarantee the next step!)
- load rrl.o, e.g. using iproute2:

  ```bash
  # ip link set dev enol xdpgeneric obj rrl.o sec xdp
  ```

  - verifier checks this code: does it terminate? not too complex?
  - no objections? code is now active on the interface, on ingress, processing incoming packets before the OS network stack sees them

- any further interaction (if any) with the running code goes via **BPF maps**
- no modprobe, no reboot, no reconfiguration of userspace software
Response Rate Limiting

- Check whether incoming packet:
  - is Ethernet/IP/UDP with dst port 53, and,
  - contains a correctly formatted DNS query
    - (if not, XDP_PASS the packet upwards to the stack)

- Now we know we are dealing with a DNS query, we:
  - track the query rate for this src_addr (i.e. keeping state, using maps)
  - based on that rate, return:
    - XDP_PASS (no rate limiting applied), or
    - XDP_DROP (if we want to RRL this query)

Based on student project by Tom Carpay:
On the state of BPF Maps

Datastructures *specific* to BPF, require specific functions to read/write at runtime, e.g.:

- `bpf_map_lookup_elem()`
- `bpf_map_update_elem()`
- `bpf_map_delete_elem()`

NB: Hardware offloading might not support all of these map types
Maps: inter-packet state

Keeping state in-between packets using BPF maps:

- datastructure: hashmap
- key: IPv6/IPv4 src address (of incoming queries)
- value: our own struct `bucket`, enabling rate calculation

```c
struct bucket {
    uint64_t start_time;
    uint64_t n_packets;
};

struct bpf_map_def SEC("maps") state_map = {
    .type = BPF_MAP_TYPE_PERCPU_HASH,
    .key_size = sizeof(uint32_t),
    .value_size = sizeof(struct bucket),
    .max_entries = 1000000
};

struct bpf_map_def SEC("maps") state_map_v6 = {
    .type = BPF_MAP_TYPE_PERCPU_HASH,
    .key_size = sizeof(struct in6_addr),
    .value_size = sizeof(struct bucket),
    .max_entries = 1000000
};
```
Maps: configuration from userspace

Operator request: "RRL, but not for $very_important_prefix"

Run-time configuration from userspace using maps:

- datastructure: LPM trie
- key: IPv6/IPv4 src address (of incoming queries)
- value: hit counter
- read/write using `bpftool`, or, your own custom userspace tool.

```c
1 struct bpf_map_def SEC("maps") exclude_v4_prefixes = {
2     .type = BPF_MAP_TYPE_LPM_TRIE,
3     .key_size = sizeof(struct bpf_lpm_trie_key) + sizeof(uint32_t),
4     .value_size = sizeof(uint64_t),
5     .max_entries = 10000
6 };
7
8 struct bpf_map_def SEC("maps") exclude_v6_prefixes = {
9     .type = BPF_MAP_TYPE_LPM_TRIE,
10    .key_size = sizeof(struct bpf_lpm_trie_key) + 8, // first 64 bits
11    .value_size = sizeof(uint64_t),
12    .max_entries = 10000
13 };
```
Demo time 😬

- example of how to compile
- example of how to load it
- screenshot of rrl.o in action (flamethrower?)
Demo time

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root@ron2021:~ apt install git build-essential make clang gcc-multilib libelf-dev linux-tools-common
Reading state information... Done
build-essential is already the newest version (12.4ubuntu1).
maker is already the newest version (4.1-9.1ubuntu1).
gcc-multilib is already the newest version (4:7.4.0-1ubuntu2.3).
git is already the newest version (1:2.17.1-1ubuntu0.7).
libelf-dev is already the newest version (0.170-0.4ubuntu0.1).
linux-tools-common is already the newest version (4.15.0-135.139).
clang is already the newest version (1:6.0-41-exp5-ubuntu1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
root@ron2021:~#
root@ron2021:~# git clone https://github.com/NLnetLabs/XDPeriments.git
Cloning into 'XDPeriments'...
remote: Enumerating objects: 107, done.
remote: Counting objects: 100% (107/107), done.
remote: Compressing objects: 100% (71/71), done.
remote: Total 107 (delta 47), reused 87 (delta 33), pack-reused 0
Receiving objects: 100% (107/107), 32.80 KiB | 1.49 MiB/s, done.
Resolving deltas: 100% (47/47), done.
root@ron2021:~#
Demo time

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```bash
root@ron2021:~$ git clone https://github.com/NLnetLabs/XDPeriments.git
Cloning into 'XDPeriments'...
remote: Enumerating objects: 107, done.
remote: Counting objects: 100% (107/107), done.
remote: Compressing objects: 100% (71/71), done.
remote: Total 107 (delta 47), reused 87 (delta 33), pack-reused 0
Receiving objects: 100% (107/107), 32.80 KiB | 1.49 MiB/s, done.
Resolving deltas: 100% (47/47), done.
root@ron2021:~$ cd XDPeriments
root@ron2021:~/XDPeriments# git submodule update --init
Submodule 'libbpf' (https://github.com/libbpf/libbpf) registered for path 'libbpf'
Cloning into '/root/XDPeriments/libbpf'...
Submodule path 'libbpf': checked out '1b42b15b5e6dec568e8826ed908a5aced32317c'
root@ron2021:~/XDPeriments#```
Demo time

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```
root@ron2021:~/XDPeriments/libbbpf/src
Reading state information... Done
build-essential is already the newest version (12.4ubuntu1).
made is already the newest version (4.1-9.1ubuntu1).
gcc-multilib is already the newest version (4:7.4.0-1ubuntu2.3).
git is already the newest version (1:2.17.1-1ubuntu0.7).
libelf-dev is already the newest version (0.170-0.4ubuntu0.1).
linux-tools-common is already the newest version (4.15.0-135.139).
clang is already the newest version (1:6.0-41-exp5-ubuntu1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.

```

```
root@ron2021:~#
root@ron2021:~# git clone https://github.com/NLnetLabs/XDPeriments.git
Cloning into 'XDPeriments'...  
remote: Enumerating objects: 107, done.
remote: Counting objects: 100% (107/107), done.
remote: Compressing objects: 100% (71/71), done.
remote: Total 107 (delta 47), reused 87 (delta 33), pack-reused 0
Receiving objects: 100% (107/107), 32.80 KiB | 1.49 MiB/s, done.
Resolving deltas: 100% (47/47), done.

```

```
root@ron2021:~# cd XDPeriments
root@ron2021:~/XDPeriments# git submodule update --init
Submodule 'libbbpf' (https://github.com/libbbpf/libbbpf) registered for path 'libbbpf'
Cloning into '/root/XDPeriments/libbbpf'...
Submodule path 'libbbpf': checked out '1b42b15b5e6dec568e8826ed908a5acedd32317c'

```

```
root@ron2021:~/XDPeriments# cd libbbpf/src/
root@ron2021:~/XDPeriments/libbbpf/src# make
```
Demo time!

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```
root@ron2021:~/.XPeriments/RRL/Round3
root@ron2021:~/.XPeriments/libbpf/src#
root@ron2021:~/.XPeriments/libbpf/src# cd ../../../RRL/Round3
root@ron2021:~/.XPeriments/RRL/Round3# make
clang -target bpf -O2 -Wall -Werror -I ../../../libbpf/src -c -o xdp_rrl.o xdp_rrl.c
clang -static -O2 -Wall -Werror -I ../../../libbpf/src -o xdp_rrl_vipctl xdp_rrl_vipctl.c -L ../../../libbpf/src -lblpf -leafl -lz
root@ron2021:~/.XPeriments/RRL/Round3#
root@ron2021:~/.XPeriments/RRL/Round3# make vip_maps
sudo mount -t bpf none /sys/fs/bpf
sudo bpftool map create /sys/fs/bpf/rrl_exclude_v4_prefixes flags 1 \
    name exclude_v4_prefixes type lpm_trie key 8 value 8 entries 10000
sudo bpftool map create /sys/fs/bpf/rrl_exclude_v6_prefixes flags 1 \
    name exclude_v6_prefixes type lpm_trie key 12 value 8 entries 10000
```
When using the `sed` command, you can use the `-e` option to execute multiple substitution commands. For example:

```
$ sed -e "s@PREFIX@/usr@" -e "s@LIBDIR@/usr/lib64@" -e "s@VERSION@0.1.0@" < libbpf.pc.template > libbpf.pc
```

Here's how you can compile and load the example:

```bash
$ cd ../../../RRL/Round3
$ clang -target bpf -O2 -Wall -Werror -I ../../../libbpf/src -c -o xdp_rll.o xdp_rll.c
$ clang -static -O2 -Wall -Werror -I ../../../libbpf/src -o xdp_rll_vipct1 xdp_rll_vipct1.c -L ../../../libbpf/src -lbpf -lelf -lz
$ make vip_maps
```

You can then use `bpf` tools to create maps:

```bash
$ sudo mount -t bpf none /sys/fs/bpf
$ sudo bpfputool map create /sys/fs/bpf/rl_exclude_v4_prefixes flags 1
   name exclude_v4_prefixes type lpm_trie key 8 value 8 entries 10000
$ sudo bpfputool map create /sys/fs/bpf/rl_exclude_v6_prefixes flags 1
   name exclude_v6_prefixes type lpm_trie key 12 value 8 entries 10000
```

Finally, you can load the kernel module and set up the networking:

```bash
$ sudo bpfputool prog load xdp_rll.o /sys/fs/bpf/rl type xdp
$ map name exclude_v4_prefixes
$ map name exclude_v6_prefixes
$ sudo ip --force link set dev eth0 xdpgeneric
$ pinned /sys/fs/bpf/rl
```
Demo time!

example of how to compile

example of how to load it

screenshot of rrl.o in action (flamethrower?)

```bash
sudo bpftool map create /sys/fs/bpf/rrl_exclude_v4_prefixes flags 1
   name exclude_v4_prefixes type lpm_TRIE key 8 value 8 entries 10000
sudo bpftool map create /sys/fs/bpf/rrl_exclude_v6_prefixes flags 1
   name exclude_v6_prefixes type lpm_TRIE key 12 value 8 entries 10000

root@ron2021:~/XDPeriments/RRL/Round3#
root@ron2021:~/XDPeriments/RRL/Round3# make load
sudo bpftool prog load xdp_rrl.o /sys/fs/bpf/rrl type xdp
   map name exclude_v4_prefixes
   pinned /sys/fs/bpf/rrl_exclude_v4_prefixes
map name exclude_v6_prefixes
   pinned /sys/fs/bpf/rrl_exclude_v6_prefixes

root@ron2021:~/XDPeriments/RRL/Round3#
root@ron2021:~/XDPeriments/RRL/Round3# bpftool map | tail -8
20: lpm_TRIE name exclude_v4_pref flags 0x1
   key 8B value 8B max_entries 10000 memlock 524288B
21: lpm_TRIE name exclude_v6_pref flags 0x1
   key 12B value 8B max_entries 10000 memlock 561152B
23: percpu_hash name state_map flags 0x0
   key 4B value 16B max_entries 1000000 memlock 320778240B
24: percpu_hash name state_map_v6 flags 0x0
   key 16B value 16B max_entries 1000000 memlock 328777728B

root@ron2021:~/XDPeriments/RRL/Round3#
root@ron2021:~/XDPeriments/RRL/Round3# bpftool map dump id 24
Found 0 elements
```

- example
- example
- screenshot
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```
#define RRL_N_CPUS 2
/* This should be the number of CPUs on your system. Get it by running:
   *
   *   echo "CPUs: $(grep -c processor /proc/cpuinfo)"
   */

#define RRL_SIZE 1000000
/* This option gives the size of the hashtable. More buckets
   * use more memory, and reduce the chance of hash collisions. */

#define RRL_RATELIMIT 200
/* The max qps allowed (from one query source). If set to 0 then it is disabled
   * (unlimited rate). Once the rate limit is reached, responses will be dropped.
   * However, one in every RRL_SLIP number of responses is allowed, with the TC
   * bit set. If slip is set to 2, the outgoing response rate will be halved. If
   * it's set to 3, the outgoing response rate will be one-third, and so on. If
   * you set RRL_SLIP to 10, traffic is reduced to 1/10th. */
```

"xdp_rrl.c" 625L, 18102C
Demo time

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```c
#define RRL_RATELIMIT 200
/* The max qps allowed (from one query source). If set to 0 then it is disabled
  * (unlimited rate). Once the rate limit is reached, responses will be dropped.
  * However, one in every RRL_SLIP number of responses is allowed, with the TC
  * bit set. If slip is set to 2, the outgoing response rate will be halved. If
  * it's set to 3, the outgoing response rate will be one-third, and so on. If
  * you set RRL_SLIP to 10, traffic is reduced to 1/10th.
  */

#define RRL_SLIP 2
/* This option controls the number of packets discarded before we send back a
  * SLIP response (a response with "truncated" bit set to one). 0 disables the
  * sending of SLIP packets, 1 means every query will get a SLIP response.
  * Default is 2, cuts traffic in half and legit users have a fair chance to get
  * a +TC response.
  */

#define RRL_IPV4_PREFIX_LEN 24
/* IPv4 prefix length. Addresses are grouped by netblock.
  */

#define RRL_IPV6_PREFIX_LEN 48
/* IPv6 prefix length. Addresses are grouped by netblock.
  */
```
Demo time

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```c
#define RRL_SIZE 1000000
/* This option gives the size of the hashtable. More buckets
 * use more memory, and reduce the chance of hash collisions. */

#define RRL_RATELIMIT 5
/* The max qps allowed (from one query source). If set to 0 then it is disabled
 * (unlimited rate). Once the rate limit is reached, responses will be dropped.
 * However, one in every RRL_SLIP number of responses is allowed, with the TC
 * bit set. If slip is set to 2, the outgoing response rate will be halved. If
 * it's set to 3, the outgoing response rate will be one-third, and so on. If
 * you set RRL_SLIP to 10, traffic is reduced to 1/10th. */

#define RRL_SLIP 1
/* This option controls the number of packets discarded before we send back a
 * SLIP response (a response with "truncated" bit set to one). 0 disables the
 * sending of SLIP packets, 1 means every query will get a SLIP response.
 * Default is 2, cuts traffic in half and legit users have a fair chance to get
 * a +TC response. */

#define RRL_IPV4_PREFIX_LEN 24
/* IPv4 prefix length. Addresses are grouped by netblock. */
```
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```bash
willem@makaak:~$ while test 1
> do
echo 'date' 'dig -4 @ron2021.nlnetlabs.nl nanog.org A +short +ignore' > done
Fri Jan 29 13:02:36 CET 2021 104.20.199.50 104.20.198.50
Fri Jan 29 13:02:36 CET 2021 104.20.198.50 104.20.199.50
Fri Jan 29 13:02:37 CET 2021 104.20.198.50 104.20.199.50
Fri Jan 29 13:02:38 CET 2021 104.20.198.50 104.20.199.50
```
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Response Rate Limiting - lessons learned

We can leverage XDP to augment DNS services:
  handle the packet in XDP, or,
  decide to point it upwards to a userspace nameserver

Maps enable keeping state,
  not only for e.g. statistics and rates calculations,
  but moreover for configuration from userspace at runtime

When choosing a BPF map type, consider concurrency (PERCPU or not)
  and possible performance hits
DNS Cookies 101 - DNS Cookies Operation

- Valid Server Cookie? Large answers
- Valid Server Cookie? RRL disabled
DNS Cookies 101 - DNS Cookies Operation

- Valid Server Cookie? Large answers
- Valid Server Cookie? RRL disabled
DNS Cookies - Pass info with meta data

- `bpf_tail_call()` is like `goto`
DNS Cookies
- Also Creating Cookies ... ongoing

- Outgoing eBPF on Traffic Control (TC) layer
- Edit Socket Buffer instead of packet
- Can grow with:
  - `bpf_skb_change_tail()`
- Checksum recalculations with:
  - `bpf_skb_store_bytes()`
- Connect in with out with:
  - `BPF_MAP_TYPE_LRU_HASH`
- Outgoing less performant, but...
  ... Augmenting ... Interoperable
Concluding ...

A lot is possible!

XDP and eBPF is a very good fit for plain old UDP based DNS.
because per packet processing.

Less suitable for TCP based DNS, and probably impossible for DoT and DoH

We think using XDP to augment an existing DNS service is an exciting new idea,
and a great new tool in the DNS operator’s toolbox
Ongoing work

Currently investigating offloading to actual hardware (Netronome SmartNICs);

This means we can dive into performance measurements, but also performance comparisons (kernel vs hardware offload);
Looking ahead

- **AF_XDP support for NSD**
  Adapt NSD to use the AF_XDP socket type provided by BPF/XDP

- **Hot self-managing cache**
  Write outgoing answers in a LRU hashmap, answer queries directly from XDP

- **Zone sharding / load balancing**
  Load balance based on the qname, so that nameservers only have to load part of (big) zones.

- **root zone from XDP?**
XDPeriments:
Tinkering with DNS and XDP

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https://github.com/NLnetLabs/XDPeriments
https://blog.nlnetlabs.nl/tag/research/

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