Fast Packet Processing using eBPF and XDP

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EVComp 2020
Who is already using eBPF?

June 2018, Layer 4 Load Balancing at Facebook
Katran
https://github.com/facebookincubator/katran/

February 2018, BPF comes through firewalls
https://lwn.net/Articles/747551/
https://lwn.net/Articles/747504/
https://www.netronome.com/blog/frnog-30-faster-networking-la-francaise/

March 2018, Introducing AF_XDP support (to bring packets from NIC driver directly to userspace)
https://lwn.net/Articles/750293/
https://twitter.com/DPDKProject/status/1004020084308836357

April 2018, Add examples of ipv4 and ipv6 forwarding in XDP (to exploit the Linux routing table to forward packets in eBPF)
https://patchwork.ozlabs.org/patch/904674/
Tcpdump

- Packet analyzer
- Original use-case: tcpdump filter for raw packet sockets
- Libpcap: captures packets
- Might apply BPF-filter
MR. ROBOT - tcpdump

```
P3.1 --> : Link # 1
1 00 00 09 06 00 06 14 14 00 00
repi0l-2:~# tcpdump -s 0 port ftp or ssh -i
repi0l-2:~# wireshark IMSI.pcap
```
Berkeley Packet Filter (BPF)

- **Generic in-kernel, event-based virtual CPU**
  - Introduced in Linux kernel 2.1.75 (1997)
  - Initially used as packet filter by packet capture tool tcpdump (via libpcap)

- In-kernel
  - No syscalls overhead, kernel/user context switching

- Event-based
  - Network packets

- Virtual CPU
What is Berkeley Packet Filter (BPF)?

- `tcpdump -i eno1 -d IPv4_TCP_packet`

```assembly
ldh [12]
jne #0x800, drop
ldb [23]
jneq #6, drop
ret #-1
drop: ret #0
```
BPF vs. eBPF machines

- Number of registers increase from 2 to 11
- Register width increases from 32-bit to 64-bit
- Conditional jt/jf targets replaced with jt/fall-through

- 11 64-bit registers, 512 bytes stack
- Instructions 64-bit wide
eBPF Instruction Set

• 7 classes:
  • BPF_LD, BPF_LDX: hold instructions for byte / half-word / word / double-word load operations.
  • BPF_ST, BPF_STX: Both classes are for store operations.
  • BPF_ALU: ALU operations in 32 bit mode
  • BPF_ALU64: ALU operations in 64 bit mode.
  • BPF_JMP: This class is dedicated to jump operations. Jumps can be unconditional and conditional.
eBPF Bytecode

64-bit, 2 operand BPF bytecode instructions are split as follows

<table>
<thead>
<tr>
<th>op:8</th>
<th>dst_reg:4</th>
<th>src_reg:4</th>
<th>off:16</th>
<th>imm:32</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPF_JNE</td>
<td>0x1</td>
<td>0x0</td>
<td>0x001</td>
<td>0x00000800</td>
</tr>
</tbody>
</table>

ALU/JMP

<table>
<thead>
<tr>
<th>operation:4</th>
<th>source:1</th>
<th>insn_class:3</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPF_JNE</td>
<td>BPF_K</td>
<td>BPF_JMP</td>
</tr>
</tbody>
</table>

LD/STO

<table>
<thead>
<tr>
<th>mode:3</th>
<th>size:2</th>
<th>insn_class:3</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPF_H</td>
<td>BPF_ABS</td>
<td>BPF_LD</td>
</tr>
</tbody>
</table>
eBPF Registers

- R0 : return value from function, and exit value for eBPF program
- R1 - R5 : arguments from eBPF program function
- R6 - R9 : callee saved registers that function preserve
- R10 - read-only frame pointer to access stack
Workflow

Key:
- User Space
- Kernel Space
- CPU Processor
- NIC Processor

Go

P4

LLVM

bpf_prog.c

bpf_prog.o

Verifier

ARM32 JIT

ARM32

ARM64 JIT

ARM64

X86 JIT

X86

POWER JIT

POWER

NFP JIT

NFP
Restricted C for eBPF

- BPF has slightly different environment for C
- Subset of libraries (e.g. No printf())
- Helper functions and program context available
- Library functions all get inlined, no notion of function calls (yet)
- No global variables (use Maps)
- No loops (yet) unless unrolled by pragma or w/o verifier
- No const strings or data structures
- LLVM built-in functions usually available and inlined
- Partitioning processing path with tail calls
- Limited stack space up to 512 bytes
Hooks

- Code that handles intercepted function calls, events or messages between software components.
- Allows for user space applications to bypass the networking stack
Hooks

Packet Reflection Performance (1 core)

Other Networking
(significant complexity hidden here)

High Performance Networking Hooks

Socket Layer

TCP Stack

Connection Tracking

Traffic Control

XDP (eXpress Data Path)

NIC

Kernel Space

Driver Space

Offload

1 Mpps

5 Mpps

20 Mpps

74 Mpps (line rate)

cBPF

eBPF

cBPF

eBPF

eBPF
What is XDP?

XDP allows packets to be reflected, filtered or redirected without traversing networking stack

- eBPF programs classify/modify traffic and return XDP actions
  
  *Note: cls_bpf in TC works in same manner*

- XDP Actions
  - XDP_PASS
  - XDP_DROP
  - XDP_TX
  - XDP_REDIRECT
  - XDP_ABORT - Something went wrong

- Currently hooks onto RX path only
  - Other hooks can also work on TX
XDP Actions

Register 0 denotes the return value

<table>
<thead>
<tr>
<th>Value</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>XDP_ABORTED</td>
<td>Error, Block the packet</td>
</tr>
<tr>
<td>1</td>
<td>XDP_DROP</td>
<td>Block the packet</td>
</tr>
<tr>
<td>2</td>
<td>XDP_PASS</td>
<td>Allow packet to continue up to the kernel</td>
</tr>
<tr>
<td>3</td>
<td>XDP_TX</td>
<td>Bounce the packet</td>
</tr>
</tbody>
</table>
Hook example

• 1) Write C code:

```c
#include <linux/bpf.h>

int main()
{
    return XDP_DROP;
}
```

• 2) Compile to target BPF

```
$ clang -target bpf -O2 -c xdp.c -o xdp.o
```

• Object generated:

```
$ llvm-objdump -d xdp.o

xdp.o: file format ELF64-BPF
Disassembly of section .text:
main:
  0:  b7 00 00 00 01 00 00 00 r0 = 1
  1:  95 00 00 00 00 00 00 00 exit
```
Hook example (2)

3) Load hook:

```bash
# ip -force link set dev [DEV] xdpdrv obj xdp.o sec .text
```

• Status:

```bash
$ ip link show dev [DEV]
6: DEV: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 xdp qdisc mq state UP
    mode DEFAULT group default qlen 1000
    link/ether 00:15:4d:13:08:80 brd ff:ff:ff:ff:ff:ff
    prog/xdp id 27 tag f95672269956c10d jited
```

4) Unload:

```bash
# ip link set dev [DEV] xdpdrv off
```
XDP Offload

Network packets

Network packets Over PCIe interface

eBPF running on Driver (XDP)

Linux Kernel

User Space
Hook example (3) - Offload

3) Offload:

```
# ip link set dev [DEV] xdpoffload obj xdp.o sec .text
```

Status:

```
$ ip link show dev [DEV]
6: DEV: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 xdpoffload qdisc mq
state UP mode DEFAULT group default qlen 1000
  link/ether 00:15:4d:13:08:80 brd ff:ff:ff:ff:ff:ff
  prog/xdp id 26 tag f95672269956c10d jited
```

4) Unload:

```
# ip link set dev [DEV] xdpoffload off
```
eBPF example

```
#include <linux/bpf.h>
#include "bpf_api.h"
#include "bpf_helpers.h"

SEC("xdp_prog1")
int xdp_prog1(struct xdp_md *xdp)
{
    unsigned char *data;

    data = (void *) (unsigned long) xdp->data;
    if (data + 14 > (void *) (long) xdp->data_end)
        return XDP_ABORTED;

    if (data[12] != 0x22 || data[13] != 0x22)
        return XDP_DROP;

    return XDP_PASS;
}
```
Maps

Maps are key-value stores used to store state

- Up to 128 maps per program
- Infinite size
- Multiple different types - Non XDP
  - BPF_MAP_TYPE_HASH
  - BPF_MAP_TYPE_ARRAY
  - BPF_MAP_TYPE_PROG_ARRAY
  - BPF_MAP_TYPE_PERF_EVENT_ARRAY
  - BPF_MAP_TYPE_PERCPU_HASH
  - BPF_MAP_TYPE_PERCPU_ARRAY
  - BPF_MAP_TYPE_STACK_TRACE
  - BPF_MAP_TYPE_CGROUP_ARRAY
  - BPF_MAP_TYPE_LRU_HASH
  - BPF_MAP_TYPE_LRU_PERCPU_HASH
  - BPF_MAP_TYPE_LPM_TRIE
  - BPF_MAP_TYPE_ARRAY_OF_MAPS
  - BPF_MAP_TYPE_HASH_OF_MAPS
  - BPF_MAP_TYPE_DEVMAP
  - BPF_MAP_TYPE_SOCKMAP
  - BPF_MAP_TYPE_CPUMAP

- Accessed via map helpers

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10.0.0.1</td>
</tr>
<tr>
<td>19</td>
<td>10.0.0.6</td>
</tr>
<tr>
<td>91</td>
<td>10.0.1.1</td>
</tr>
<tr>
<td>4121</td>
<td>121.0.0.1</td>
</tr>
<tr>
<td>12111</td>
<td>5.0.2.12</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Maps types

- **BPF_MAP_TYPE_HASH**: a hash table
- **BPF_MAP_TYPE_ARRAY**: an array map, optimized for fast lookup speeds, often used for counters
- **BPF_MAP_TYPE_PROG_ARRAY**: an array of file descriptors corresponding to eBPF programs; used to implement jump tables and sub-programs to handle specific packet protocols
- **BPF_MAP_TYPE_PERCPU_ARRAY**: a per-CPU array, used to implement histograms of latency
- **BPF_MAP_TYPE_PERF_EVENT_ARRAY**: stores pointers to struct perf_event, used to read and store perf event counters
- **BPF_MAP_TYPE_CGROUP_ARRAY**: stores pointers to control groups
- **BPF_MAP_TYPE_PERCPU_HASH**: a per-CPU hash table
- **BPF_MAP_TYPE_LRU_HASH**: a hash table that only retains the most recently used items
- **BPF_MAP_TYPE_LRU_PERCPU_HASH**: a per-CPU hash table that only retains the most recently used items
- **BPF_MAP_TYPE_LPM_TRIE**: a longest-prefix match trie, good for matching IP addresses to a range
- **BPF_MAP_TYPE_STACK_TRACE**: stores stack traces
- **BPF_MAP_TYPE_ARRAY_OF_MAPS**: a map-in-map data structure
- **BPF_MAP_TYPE_HASH_OF_MAPS**: a map-in-map data structure
- **BPF_MAP_TYPE_DEVICE_MAP**: for storing and looking up network device references
- **BPF_MAP_TYPE_SOCKET_MAP**: stores and looks up sockets and allows socket redirection with BPF helper functions
Maps

- The map is defined by:
  - Type
  - key size in bytes
  - value size in bytes
  - max number of elements

```c
struct bpf_map_def SEC("maps") imports = {
  .type = BPF_MAP_TYPE_HASH,
  .key_size = 6, // MAC address is the key
  .value_size = sizeof(uint32_t),
  .max_entries = 256,
};
```

<table>
<thead>
<tr>
<th>Key (MAC address)</th>
<th>Value (output port number)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0123456789AB</td>
<td>6</td>
</tr>
<tr>
<td>CAFEDEADFF</td>
<td>1</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Helpers

Helpers are used to add functionality that would otherwise be difficult

- Key XDP Map helpers
  - bpf_map_lookup_elem
  - bpf_map_update_elem
  - bpf_map_delete_elem
  - bpf_redirect_map
- Head Extend
  - bpf_xdp_adjust_head
  - bpf_xdp_adjust_meta
- Others
  - bpf_ktime_get_ns
  - bpf_trace_printk
  - bpf_tail_call
  - Bpf_redirect

```c
// Lookup the output port
if (bpf_map_lookup_elem(&inports, pkt->eth.h_dest, &out_port) == -1) {
    // If no entry was found flood
    return FLOOD;
}
```

https://github.com/torvalds/linux/blob/master/include/uapi/linux/bpf.h
Open Source Tools

Bpftool
- Lists active bpf programs and maps
- Interactions with eBPF maps (lookups or updates)
- Dump assembly code (JIT and Pre-JIT)

Iproute2
- Can load and attach eBPF programs to TC, XDP or XDP offload (SmartNIC)

Libbpf
- BPF library allowing for user space program access to eBPF api
Kernel Offload - Multi-Stage Processing

- Use of offloads does not preclude standard in-driver XDP use
- Offload some programs, leave some running on the host
- Maximize efficiency by playing to NFPs and host’s strengths
- Communication between programs via XDP/SKB metadata
Use Cases

- Load Balancing
- DDoS mitigation
- Monitoring
- Distributed Firewall
- Intrusion Detection System
- NIC Behavior (Receive Side Scaling)
# Projects

<table>
<thead>
<tr>
<th>Layer</th>
<th>Hardware</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIC</td>
<td>Netronome</td>
<td>XDP/Kernel</td>
</tr>
<tr>
<td>Switch</td>
<td>Developing a project with NetFPGA-SUME</td>
<td>BPFabric</td>
</tr>
</tbody>
</table>
A Programmable Protocol-Independent Hardware Switch with Dynamic Parsing, Matching, and Actions
A Programmable Protocol-Independent Hardware Switch with Dynamic Parsing, Matching, and Actions
P4 limitations

• P4-14 has some essential restrictions.
  – If-else statement can only be used in the control block.
  – It does not support for-loop.
  – It has only a limited set of primitive actions.

• P4 to eBPF
  • https://github.com/iovisor/bcc/tree/master/src/cc/frontends/p4
Why is eBPF cool?

• You can do whatever you want
  – E.g. sketches (telemetry)
  – Timers (Management)
• Program in C, P4
• Change in real-time
Conclusions

• Fast (relatively) easy to use, potentially very powerful
  • Monitoring and (likely) network processing

• Many use cases
  • Packet filters (copy packet and pass to user space)
    • Used by tcpdump/libpcap, wireshark, nmap, dhcp, arpd, ...
  • In-kernel networking subsystems
    • cls_bpf (TC classifier) – QoS subsystem-, xt_bpf, ppp, ...
    • seccomp (chrome sandboxing)
      • Introduced in 2012 to filter syscall arguments with bpf program
  • Tracing, Networking, Security, ...

• Several “big names” here

• Need to enlarge the community, particularly with respect to
  • end-users and application (e.g., non-kernel) developers
Join us

• mmvieira@dcc.ufmg.br
Kernel Security and Stability

eBPF code injected into the kernel must be safe

- Potential risks
  - Infinite loops could crash the kernel
  - Buffer overflows
  - Uninitialized variables
  - Large programs may cause performance issues
  - Compiler errors
eBPF Verifier

The verifier checks for the validity of programs

- Ensure that no back edges (loops) exist
  - Mitigated through the use #pragma unroll
- Ensure that the program has no more than 4,000 instructions
- There are also a number of other checks on the validity of register usage
  - These are done by traversing each path through the program
- If there are too many possible paths the program will also be rejected
  - 1K branches
  - 130K complexity of total instructions

```c
#pragma clang loop unroll(full)
for (i = 0; i < sizeof(*iph) >> 1; i++)
    csum += *next_iph_u16++;

iph->check = ~((csum & 0xffff) + (csum >> 16));

count_tx(vip@protocol);

return XDP_TX;
```
eBPF Verifier

The verifier checks for the DAG property

- Ensures that no back edges (loops) exist
- Backward jumps are allowed
  - Only if they do not cause loops
- Handled by check_cfg() in verifier.c

![Diagram showing a directed acyclic graph with nodes 0 to 6 and arrows indicating dependencies. The graph includes a check_cfg() function and notes that any program with a loop is rejected.](image)
DAG shown with bpftool and dot graph generator
# bpftool prog dump xlated id 13 visual > cfg.txt
# dot -Tps cfg.txt -o cfg.ps

```c
#include <linux/bpf.h>
#include "bpf_api.h"
#include "bpf_helpers.h"

SEC("xdp_prog1")
int xdp_prog1(struct xdp_md *xdp)
{
    unsigned char *data;

    data = (void *)(unsigned long)xdp->data;
    if (data + 14 > (void *)(long)xdp->data_end)
        return XDP_ABORTED;

    if (data[12] != 0x22 || data[13] != 0x22)
        return XDP_DROP;

    return XDP_PASS;
}
```

**xdp_prog1:**
- \( r_0 = 0 \)
- \( r_2 = *(u32 *)(r_1 + 4) \)
- \( r_1 = *(u32 *)(r_1 + 0) \)
- \( r_3 = r_1 \)
- \( r_3 += 14 \)
- if \( r_3 > r_2 \) goto 7
- \( r_0 = 1 \)
- \( r_2 = *(u8 *)(r_1 + 12) \)
- if \( r_2 \neq 34 \) goto 4
- \( r_1 = *(u8 *)(r_1 + 13) \)
- \( r_0 = 2 \)
- if \( r_1 == 34 \) goto 1
- \( r_0 = 1 \)
What is Berkeley Packet Filter (BPF)?

- tcpdump -i eno1 –ddd IPv4
  12
  40 0 0 12
  21 0 2 2048
  48 0 0 23
  21 6 7 1
  21 0 6 34525
  48 0 0 20
  21 3 0 58
  21 0 3 44
  48 0 0 54
  21 0 1 58
  6 0 0 262144
  6 0 0 0

Original use-case: tcpdump filter for raw packet sockets
What is BPF?

- tcpdump -i eno1 -d icmp or icmp6
  
  (000) ldh [12] #ethertype field
  (001) jeq #0x800 jt 2 jf 4 # IPv4?
  (002) ldb [23]
  (003) jeq #0x1 jt 10jf 11 # ICMP==1?
  (004) jeq #0x86dd jt 5jf 11 #IPv6?
  (005) ldb [20]
  (006) jeq #0x3a jt 10jf 7 # ICMPv6==58?
  (007) jeq #0x2c jt 8jf 11 # IPv6-Frag
  (008) ldb [54]
  (009) jeq #0x3a jt 10jf 11 # ICMPv6
  (010) ret #262144
  (011) ret #0