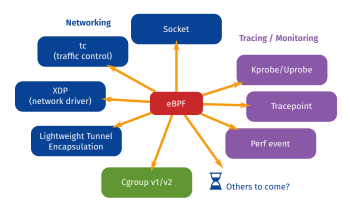


The Challenges of XDP Hardware Offload



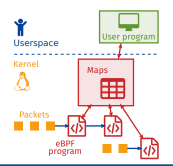
eBPF and XDP

Generic, efficient, secure in-kernel (Linux) virtual machine Programs are injected and attached in the kernel, event-based

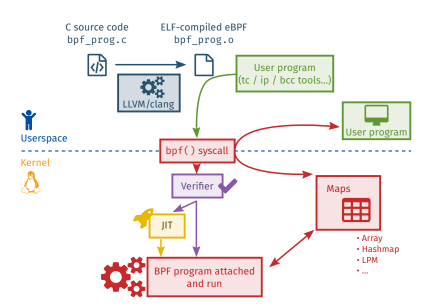


- Evolution from former BPF version (cBPF, used by tcpdump)
- Assembly-like instructions, 4096 maximum in a program
- ▶ 11 registers (64-bit), 512 bytes stack
- Read and write access to context (for networking: packets)
- ▶ LLVM backend to compile from C to eBPF (or from Lua, Go, P4, Rust, ...)
- ▶ In-kernel verifier to ensure safety, security
- ▶ JIT (Just-in-time) compiler available for main architectures
- Programs managed with bpf() system call, loaded with e.g. tc, ip

- Maps: key-value entries (hash, array, ...), shared between eBPF programs or with user space
- Tail calls: "long jump" from one program into an other, context is preserved
- ▶ **Helpers**: white-list of kernel functions to call from eBPF programs: get current time, print debug information, lookup or update maps, shrink or grow packets, ...

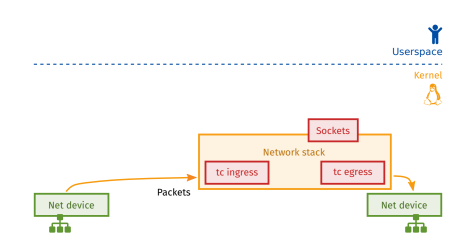


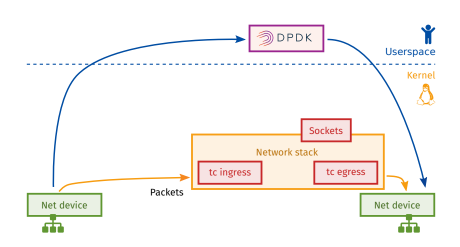


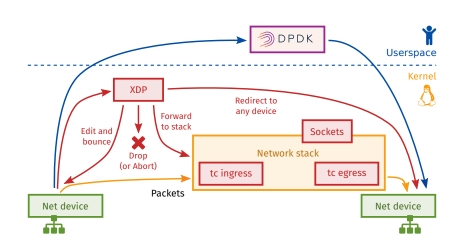


- ▶ Introduced in Linux 4.8
- eBPF hook at the driver level (ingress)
 Intercept packet before it reaches the stack, before allocating sk_buff
- Rationale: implement a faster data path which is part of the kernel, maintained by the kernel community
- Rather for simple use cases. Complex processing: forward to stack
- Not a "kernel bypass", works in cooperation with the networking stack









- ▶ Load balancing
- Protection, mitigation against DDoS
- Distributed firewall
- And a lot more
 - Packet capture (Suricata)
 - · Network fabric (OVN), Container ACLs (Cilium)
 - Virtual switching: Open vSwitch back-end
 - Stateful processing (BEBA research project)
 - ILA (Identifier-Locator Addressing) routing
 - QoS
 - ...

eBPF Hardware Offload

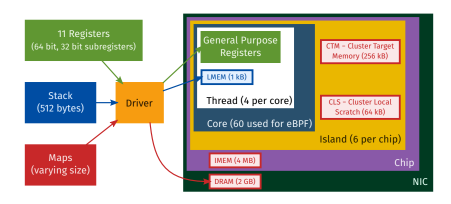
Why offloading to hardware?

- ▶ eBPF is nearly "self-contained", XDP is low-level: ideal for offload
- Get performances, and get programmability without putting the charge on CPUs
- Work with the kernel: push hardware offload support upstream Still requires NIC and firmware, but make driver and eBPF core available to the community

The Challenges of eBPF Hardware Offload



Get the correct architecture

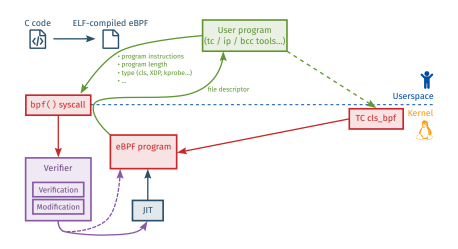


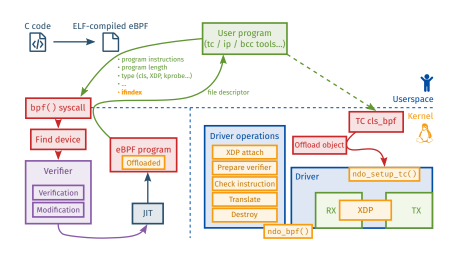
How to get a program we can run?

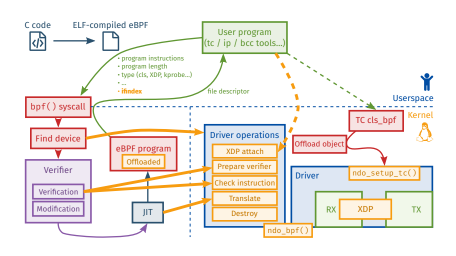
- The driver has its own JIT, called by the kernel, and compiles to native instructions for the NIC.
- NIC has 32-bit registers: eBPF 32-bit support in the kernel
- Various optimisations in the JIT to reduce the number of instructions or speed up some tasks



- 1 Get a compatible architecture
 - NIC architecture
 - Add 32-bit support for eBPF
 - Use own JIT-compiler
- Add offload support to the kernel







- The verifier uses a callback to check each instruction from the driver perspective
- ▶ The driver has its own errors that we must expose to users:
 - Verification time: reuse the log buffer from kernel verifier → STD_ERR
 - Program attachment time: use Netlink extended ack \rightarrow STD_ERR

The Challenges of eBPF Hardware Offload

- Get a compatible architecture
 - NIC architecture
 - Add 32-bit support for eBPF
 - · Use own JIT-compiler
- 2 Add offload support to the kernel
 - Update verifier
 - · Make the core able to pass eBPF maps and programs
 - · Keep it human-friendly
- 3 Update the tools

- Upgrade tools for handling offloaded programs (tc, ip)
 - · Update command syntax
 - · Pass the ifindex to the kernel
 - · Also ask kernel to create maps on the NIC
- Create or update other tools to help working with eBPF
 - bpftool
 - List, load, pin, dump instructions (JIT-ed or not) for programs
 - List, pin, dump, lookup, update, delete for maps
 - List, attach, detach programs to cgroups
 - llvm-mc: Compile from "eBPF assembly" to object file

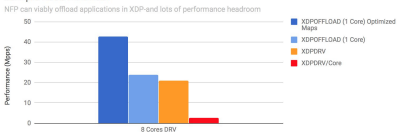
The Challenges of eBPF Hardware Offload

- 1 Get a compatible architecture
 - NIC architecture
 - · Add 32-bit support for eBPF
 - · Use own JIT-compiler
- Add offload support to the kernel
 - · Update the verifier
 - Make the core able to pass eBPF maps and programs
 - Keep it human-friendly
- 3 Update the tools
 - · tc, ip, llvm-mc, bpftool
- Gain better performances, everywhere you can!

- tc_cls and XDP hardware offload (specific JIT)
- > 32-bit sub-registers support
- Various JIT optimisations
- Nearly all instructions supported; Stack; Some helpers
- Direct packet access, packet modification (header or payload)
- XDP actions: Bounce, Pass to stack, Drop; Packet encapsulation
- Maps: hashes and arrays (RO from program, R/W from user space)
- Error messages through integration with kernel verifier, extack
- Tooling
 - · tc, ip updated
 - · bpftool
 - · llvm-mc

- Simple XDP load balancer (~ 800 eBPF insns, 4 map lookups)
 - Based on kernel test tools/testing/selftests/bpf/test_l4lb.c, combined with example samples/bpf/xdp_tx_iptunnel_kern.c
- Per CPU array changed to standard array to run offloaded
 - (No nice equivalent for per CPU at the moment on the NIC)

Sample Load Balancer



- Redirect action
- Atomic add operation
- ▶ Map caching: map access from ~1000 to ~300 cycles
- ▶ Packet caching: packet accesses from ~50 to ~3 cycles
- 32-bit ALU from LLVM where possible: ALUs from ~4 to 1 machine code instruction
- Remove firmware locks for maps: double memory bandwidth
- ▶ Tail calls; Multi-stage processing, split between NIC and host



- Dump NFP instructions with bpftool: need patching binutils-dev
- More JIT optimisations
- ...

- eBPF and XDP introduce fast and efficient networking inside Linux kernel
- Host CPU is a resource and must be used efficiently Getting faster networking without increasing CPU usage requires an efficient and transparent general offload infrastructure in cooperation with the kernel
- eBPF, XDP offload provides programmability and performances, but also a dynamically reloadable sandbox
- Kernel, driver: everything is upstream!

Questions?

Additional resources:

Open-NFP.org platform, with resources about eBPF offload https://open-nfp.org/dataplanes-ebpf/

Resources on BPF — Dive into BPF: a list of reading material https://qmonnet.github.io/whirl-offload/2016/09/01/dive-into-bpf/

Upstream driver, eBPF bits
 Linux kernel tree, under drivers/net/ethernet/netronome/nfp/bpf

Netronome website

https://www.netronome.com/

We're hiring!