Endless Network Programming

An Update from eBPF Land

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Outline

- eBPF Basics
- New Features
- eBPF Universe
eBPF Basics
extended Berkeley Packet Filter

- Programs compiled from C (or Go, Rust, Lua): clang/LLVM backend
- `bpf()` syscall to inject into the kernel
- Verifier for safety and termination
- JIT (Just-In-Time) compiling (optional)
- Programs attached to a hook in kernel (socket, TC, XDP, kprobes...)

Characteristics:

- 64 bit instructions
- 11 registers
- 512 B stack
- Up to 4096 instructions (or up to 131,072 simulated by the verifier)
- No loops allowed
extended Berkeley Packet Filter

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Characteristics:

- 64 bit instructions
- 11 registers
- 512 B stack (→ but up to 1024 B with extension program)
- Up to 4096 instructions (or up to 131,072 simulated by the verifier)
  → Root: up to 1 million simulated instructions (v5.2)
- No loops allowed → Bounded loops (v5.3)
Many performance improvements, for example:

- LLVM can favour 32-bit subregisters
  Improved JIT efficiency for 32-bit instructions on some architectures
  (up to 40% fewer instructions) (v5.3)

- Batched map operations via new BPF commands for maps (v5.6)
  Allow for faster processing
  No need to cycle on entries, no risk to hit a deleted entry
  - BPF_MAP_LOOKUP_BATCH
  - BPF_MAP_LOOKUP_AND_DELETE_BATCH
  - BPF_MAP_UPDATE_BATCH
  - BPF_MAP_DELETE_BATCH

- AF_XDP gets some love, too
New Features
BTF: BPF Type Format

Close to DWARF, provides debug information for BPF programs and maps
E.g. Source code in C for BPF program:

```c
int balancer_ingress(struct __sk_buff * ctx):
    int balancer_ingress(struct __sk_buff *ctx)
    0: (71) r6 = *(u8 *)(r1 +126)
    1: (54) w6 = 1
    2: (15) if r6 == 0x0 goto pc+7
    3: (bf) r6 = r1
    4: (af) r2 ^= r2
    5: (85) call bpf_skb_pull_data#7548160
    6: (15) if r0 == 0x0 goto pc+2
    7: (b4) w0 = 2
    8: (95) exit
    9: (bf) r1 = r6
   10: (bf) r6 = r1
   11: (bf) r0 = 2
    void *data_end = (void *)(long)ctx->data_end;
   12: (79) r1 = *(u64 *)(r6 +80)
    void *data = (void *)(long)ctx->data;
   13: (79) r8 = *(u64 *)(r6 +200)
    if (data + nh_off > data_end)
   14: (bf) r2 = r8
```
• Has been around since v4.18, but evolving a lot

• Generated by pahole or LLVM, verified in the kernel

• Kernel data embedded as BTF
  • Needs `CONFIG_DEBUG_INFO_BTF=y`
  • BTF data at `/sys/kernel/btf/vmlinux`
  • Used to access struct fields directly, instead of (fragile) offset

• Necessary for CO-RE (*Compile Once, Run Everywhere*), for tracing mostly

• More and more features rely on it internally
Global Data

- Global data support in C sources (v5.2)

- Global variables in .data, .rodata, .bss sections
  Templating: Just update contents in those sections in object file

- Global data can be `mmap()`’ed for easier access (v5.5)

- Close to global data: external variables (v5.6)
  `LINUX_KERNEL_VERSION` and `CONFIG_XXX`
BPF Trampoline

- Converts native calling convention into BPF calling convention (v5.5)
- New way to attach BPF programs to k(ret)probes: `fentry, fexit`
  Nearly zero overhead
- Such `fentry`/`fexit` programs can be attached to entry/exit of any networking BPF program: see input and output packets for TC, XDP etc.
- *BPF dispatcher*: Reuse trampoline to avoid retpoline cost for XDP programs (v5.6)
Global Functions, Dynamic Linking

- Global (non-static) functions supported by libbpf (v5.5)

- Dynamic program extensions (v5.6)
  New program type: BPF_PROG_TYPE_EXT, can dynamically replace a placeholder global function

- Advantages:
  - Dynamic policies
  - Code reuse
  - Shorter verification time
• Overwrite `struct ops` in kernel with BPF programs

• New program/map types:
  BPF_PROG_TYPE_STRUCT_OPS, BPF_MAP_TYPE_STRUCT_OPS

• Example: `struct tcp_congestion_ops` can be replaced to implement custom TCP congestion control (e.g. from DCTCP)

• The `struct ops` to replace need some wrapping in the kernel, though
More to Come!

Developers in the community working on:

- XDP improvements
  - Multi-buffer (jumbo-frames, packet header split, TSO/LRO)
  - egress XDP

- Static linking (several object files merged into single program)

- Step-by-step debugging

- Not-networking use cases: LSM (Linux Security Module)
eBPF Universe
Tools and Projects

- **bpftool / libbpf**
  - Support for BTF
  - Generally: support for all new BPF features
  - Can generate “skeleton” header from object file, very helpful for working (and `mmap()`’ing) global data

- **Katran** (anti-DDoS, Facebook), **Suricata (IDS)**, anti-DDoS (Cloudflare), etc.

- **Cilium**: Many new features (see next presentation!)
  Network, service and security observability tool: Hubble

- **Tracing**: Rezolus (Twitter), Sysdig, etc.

- “BPF as universal dataplane” project by big network players, early stage
Wrapping Up

- BPF development extremely active
- New features, new use cases (and that was just for networking)
- More to come!
Thank you!

Questions?