#### **eBPF Library Ecosystem Overview**

Go, Rust, Python, C and Other Languages

**Kyle Quest** 

#### The Problem

# 66

# Too many

# libraries to

choose from!

#### The Libraries

- C: bcc, libbpf
- Go: iovisor/gobpf, cilium/ebpf, dropbox/goebpf, libbpfgo
- Python: bcc, pyebpf
- Rust: libbpf-rs, redbpf, aya
- Other: Lua (bcc), Node.js (bpf, bpfcc), Ruby (rbbcc)

### A Bit of Background

- Program Types (loading and attaching)
- I/O (basic operations, additional abstractions)
- Writing Programs (helpers, native language support)
- Compiling Programs (external, clang integration, native)

#### Program Types

- Tracing and Profiling (kprobes, uprobes, tracepoints, perf events)
- Networking
  - o XDP
  - o TC
  - Socket Control and Filtering
- Cgroup Resource Control (more socket control)
- **Security** (LSM)
- Other

#### C/C++ Libraries

# BCC

- Most popular eBPF library (direct/indirect use)
- Program creation abstractions/helpers
- I/O abstractions
- Program compiler abstractions (LLVM/clang runtime dependency)
- Lots of examples and tools
- Biggest community
- Supported program types:
  - Tracing and profiling programs
  - XDP, TC, Socket Filtering networking programs
  - Security (LSM) programs
- Verdict: Good option if you want to leverage the power of BCC and you are building system or XDP/TC-based network tracing apps
- https://github.com/iovisor/bcc

# libbpf

- Official eBPF library (eBPF linux kernel maintainers)
- Focus on reusable eBPF programs (CO-RE)
- No I/O, program or compiler abstractions
- Template/starter project: https://github.com/libbpf/libbpf-bootstrap
- Supported program types (explicit attach support):
  - Tracing and profiling programs
  - XDP networking programs
  - Security (LSM) programs
- Support for generic program attach and link create calls
- Verdict: Good option if you want to use the official eBPF library and you are ok using its low level interface and you don't need the abstractions in BCC
- https://github.com/libbpf/libbpf

#### Go Libraries

# iovisor/gobpf

- Official BCC wrapper
- Supported program types:
  - Tracing and profiling programs
  - XDP networking programs
- Partial (load only) support for TC and some Socket Control and Filtering program types
- Verdict: Good option if you want to leverage the power of BCC and you are building tracing apps
- https://github.com/iovisor/gobpf

### cilium/ebpf

- Pure Go library
- Initial goal use case networking ("packet wrangling in XDP and TC")
- Tracing/profiling wasn't the initial goal, but now it's supported
- Strange/clever API (Collections, Specs)
- "asm" helper library to write eBPF programs (low level instructions)
- "bpf2go" embed compiled programs in Go code
  You are responsible for attaching many/important networking program
- types (e.g., XDP, TC)
- Exposes low level / raw attach program (BPF\_PROG\_ATTACH) and attach link (BPF\_LINK\_CREATE) interfaces (useful for some prog types)
  - Most tracing and profiling programs

Supported program types (explicit "attach" support):

- Few other program types (based on the vendor use cases / needs)
- **Verdict**: Interesting library if you want a pure Go library and you are ok with the library design
- https://github.com/cilium/ebpf

### dropbox/goebpf

- Pure Go library
- Focus on networking
- Nice and clean
- Strange/unnecessary use of CGo in some cases
- Supported program types:
  - Basic tracing and profiling programs (kprobes/kretprobes only)
  - XDP networking programs
  - One of the **Socket filtering** program types (SOCKET\_FILTER)
  - TC network program types (but only loading, no attach, so doesn't count :-))
- Verdict: Interesting library if it supports the program types you need and if you want to a pure Go library
- https://github.com/dropbox/goebpf

# libbpfgo

- Thin libbpf wrapper
- Focus on tracing and other product use cases for the library vendor
- Supported program types:
  - Tracing and profiling programs
  - Security (LSM) programs
  - o **TC** network program types
- Verdict: Good library if it supports the program types you need and if you want to use libbpf in Go
- https://github.com/aquasecurity/libbpfgo

#### Python Libraries

# BCC

- Official BCC wrapper
- Program creation helpers
- I/O abstractions
- Most widely used eBPF library
- Lots of examples and python-based tools
- Verdict: Use this library if you want to leverage the power of BCC and its community
- https://github.com/iovisor/bcc/tree/master/src/python/bcc

# pyebpf

- BCC wrapper (with extras)
- Lets you write kprobes and I/O handlers in Python
- Dated (python2 only) and requires extra work
- Supported program types:
- Only kprobe tracing and profiling programs
- Verdict: Good library if you are looking for a project to contribute and you want to write kprobe eBPF programs in Python
- https://pypi.org/project/pyebpf

#### **Rust Libraries**

# libbpf-rs

- Lightweight libbpf wrapper (almost official rust library for libbpf :-))
- Needs good examples
- Leverages "auto-attach" from libbpf
- Explicitly supported program/attach types:
  - Most tracing and profiling programs (no raw tracepoint support)
  - XDP networking programs
  - Security/LSM programs
  - One of the **Socket filtering** program types (SK\_SKB/sockmap/streamparser)
- Verdict: Good option if you just want to use libbpf directly from Rust.
- https://github.com/libbpf/libbpf-rs
- https://github.com/libbpf/libbpf-bootstrap/tree/master/examples/rust

# redbpf

- libbpf wrapper (partial wrapper, with extras)
- Focus on networking and other product use cases for the library creators
- Supported program types:
  - Some tracing and profiling programs (no raw tracepoint support)
  - XDP networking programs
  - Two Socket filtering program types (SOCKET\_FILTER, SK\_SKB/sockmap)
- "redbpf-probes" helper library to generate eBPF programs
- Verdict: Interesting library if it supports the program types you need
- https://github.com/foniod/redbpf

#### aya

- Pure Rust library
- Supported program types:
  - Most tracing and profiling programs (raw tracepoint support is WIP)
  - XDP networking programs
  - o **TC** classifier programs
  - Several socket control and filtering programs (SOCK\_FILTER, SK\_SKB, SOCK\_OPS, SK\_MSG)
  - Security/LSM (WIP)
  - Others
- Planned support for rust-based eBPF programs (no clang)
- Verdict: Early, but pretty impressive
- https://github.com/alessandrod/aya

#### Other Languages

#### Lua

- Official bcc wrapper library
- Quite a few examples (some work as-is, some don't)
- Doesn't get enough attention
- Verdict: Be ready to do extra work
- https://github.com/iovisor/bcc/tree/master/src/lua
- https://github.com/iovisor/bcc/tree/master/examples/lua

#### Ruby

- BCC wrapper
- Supports most tracing and profiling programs
- Quite a few examples
- Requires a specific libbac version
- **Verdict**: Be ready to do extra work to make it work
- https://github.com/udzura/rbbcc

#### Node.js

- node\_bpf libbpf wrapper
  - Experimental / only a few MAP related functions
- node\_bpfcc bcc wrapper
  - Supports most tracing and profiling programs
  - No raw tracepoint support
- Doesn't get enough attention.
- Verdict: Cool experiment, but you are on your own if you try to use it.
- https://github.com/mildsunrise/node\_bpf
- https://github.com/mildsunrise/node\_bpfcc

## Key Takeaways

### Thank You

https://twitter.com/kcgon

https://github.com/kcq

# Program Type Categories

### Tracing and Profiling

- BPF\_PROG\_TYPE\_KPROBE (kprobe/kretprobe/uprobe/uretprobe)
- BPF\_PROG\_TYPE\_PERF\_EVENT
- BPF\_PROG\_TYPE\_TRACEPOINT
- BPF PROG TYPE RAW TRACEPOINT
- BPF\_PROG\_TYPE\_RAW\_TRACEPOINT\_WRITABLE

### Networking

#### **XDP**

• BPF\_PROG\_TYPE\_XDP

#### Traffic Control (TC)

- BPF\_PROG\_TYPE\_SCHED\_CLS
- BPF\_PROG\_TYPE\_SCHED\_ACT

#### **Socket Control and Filtering**

- BPF\_PROG\_TYPE\_SOCKET\_FILTER
- BPF\_PROG\_TYPE\_SOCK\_OPS
- BPF\_PROG\_TYPE\_SK\_SKB
- BPF\_PROG\_TYPE\_SK\_MSG
- BPF\_PROG\_TYPE\_SK\_LOOKUP
- BPF\_PROG\_TYPE\_SK\_REUSEPORT
- BPF\_PROG\_TYPE\_STRUCT\_OPS

#### Flow Disector

• BPF\_PROG\_TYPE\_FLOW\_DISSECTOR

#### **Lightweight Tunnel**

- BPF\_PROG\_TYPE\_LWT\_IN
- BPF\_PROG\_TYPE\_LWT\_OUT
- BPF\_PROG\_TYPE\_LWT\_XMIT
- BPF\_PROG\_TYPE\_LWT\_SEG6LOCAL

### Cgroup Resource Control

- BPF\_PROG\_TYPE\_CGROUP\_SKB
- BPF\_PROG\_TYPE\_CGROUP\_SOCK
- BPF\_PROG\_TYPE\_CGROUP\_SOCKOPT
- BPF\_PROG\_TYPE\_CGROUP\_SOCK\_ADDR
- BPF\_PROG\_TYPE\_CGROUP\_SYSCTL
- BPF\_PROG\_TYPE\_CGROUP\_DEVICE

# Security

• BPF\_PROG\_TYPE\_LSM