CKernel(Beijing) 2017

eBPF In-kernel Virtual Machine & Cloud Computing

李枫 citrix* hkli2012@126.com Oct 22, 2017

Agenda

- Anatomy of eBPF
- eBPF
- LLVM
- Development
- II. eBPF for Kernel Instrumentation
- BCC
- Applications
- Pros & Cons
- **III. Cloud Computing with eBPF**
- Cilium
- Load Balance
- Security
- Go-based Cloud Ecosystem

IV. eBPF on ARM

RPi3

IO Visor

V. Wrap-up

I. Anatomy of eBPF

1) eBPF

https://en.wikipedia.org/wiki/Berkeley_Packet_Filter

BPF (Berkeley Packet Filter, aka cBPF)

- **■Introduced in kernel 2.1.75 (1997)**
- Originally designed for packet filtering (tcpdump...)
- ■Apply for seccomp filters, traffic control...
- https://blog.cloudflare.com/bpf-the-forgotten-bytecode/

```
# tcpdump host 127.0.0.1 and port 22 -d
                                                               Optimizes packet filter
(000) 1dh
                [12]
                                                                       performance
                                   jt 2
                                           jf 18
(001) jeg
                #0x800
(002) 1d
                [26]
                #0x7f000001
(003) jeg
                                   it 6
                                           if 4
(004) ld
                [30]
                                                               2 x 32-bit registers
(005) jeg
                #0x7f000001
                                   jt 6
                                           jf 18
(006) 1db
                [23]
                                                               & scratch memory
(007) jeg
                #0x84
                                   jt 10
                                           if 8
(008) jeg
                #0x6
                                   jt 10
                                           jf 9
                                   jt 10
                                           jf 18
                                                              User-defined bytecode
(009) jeg
                #0x11
(010) ldh
                [20]
                                                             executed by an in-kernel
(011) jset
                #0x1fff
                                   jt 18
                                           jf 12
                                                           sandboxed virtual machine
(012) ldxb
                4*([14]&0xf)
(013) 1dh
                [x + 14]
                                              Steven McCanne and Van Jacobson, 1993
[...]
```

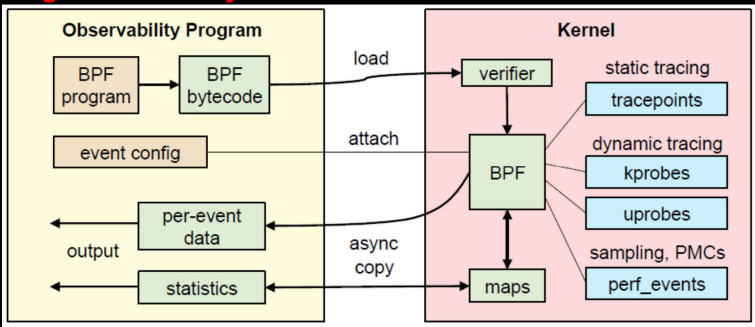
Source: https://www.slideshare.net/brendangregg/kernel-recipes-2017-performance-analysis-with-bpf

eBPF (extended BPF)

- ■Since Linux Kernel v3.15 and ongoing
- Aims at being a universal in-kernel virtual machine
- ■a simple way to extend the functionality of Kernel at runtime
- https://lwn.net/Articles/655544

BPF for tracing is currently a hot area, Starovoitov said. It is a better alternative to <u>SystemTap</u> and runs two to three times faster than Oracle's <u>DTrace</u>. Part of that speed comes from LLVM's optimizations plus the kernel's internal just-in-time compiler for BPF bytecode.

■it changes the old ways for Kernel instrumentation



Source: https://www.slideshare.net/brendangregg/kernel-recipes-2017-performance-analysis-with-bpf

Comparison

| | cBPF | eBPF | |
|-------------|--|---|--|
| Register | Two 32 bit registers: A: accumulator X: indexing | Eleven 64 bit registers: R0: return value/exit value R1-R5: arguments R6-R9: callee saved registers R10: read-only frame pointer | |
| Instruction | ~30 opcode:16 jt:8 jf:8 k:32 | ~90 op:8 dst:4 src:4 off:16 | |
| JIT | Support | Support (better mapping with newer architectures for JITing) | |
| Toolchain | GCC, tools/net | LLVM eBPF backend | |
| Platform | x86_64, ARM, ARM64, SPARC, PowerPC, MIPS and s390 | x86-64, aarch64, s390x | |
| System Call | | <pre>#include int bpf(int cmd, union bpf_attr *attr, unsigned int size);</pre> | |

<u>Internal</u>

- \$KERNEL_SRC/Documentation/networking/filter.txt
- ******\$KERNEL_SRC/include/linux/filter.h

```
.insns = {
    BPF_MOV64_REG(BPF_REG_2, BPF_REG_10),
    BPF_ALU64_IMM(BPF_ADD, BPF_REG_2, -8),
    BPF_ST_MEM(BPF_DW, BPF_REG_2, 0, 0),
    BPF_LD_MAP_FD(BPF_REG_1, 0),
    BPF_EMIT_CALL(BPF_FUNC_map_lookup_elem),
    BPF_MOV64_REG(BPF_REG_1, BPF_REG_10),
    BPF_ALU64_IMM(BPF_ADD, BPF_REG_1, -152),
    BPF_STX_MEM(BPF_DW, BPF_REG_1, BPF_REG_0, 0),
    BPF_JMP_IMM(BPF_JEQ, BPF_REG_1, BPF_REG_0, 0),
    BPF_JMP_IMM(BPF_DW, BPF_REG_3, BPF_REG_1, 0),
    BPF_ST_MEM(BPF_DW, BPF_REG_3, 0, 42),
    BPF_EXIT_INSN(),
}
```

```
/ * Number of allocated pages */
   u16
   kmemcheck bitfield begin(meta);
                     jited:1, /* Is our filter JIT'ed? */
locked:1,/* Program image locked? */
gpl_compatible:1, /* Is filter GPL compatible? */
cb_access:1, /* Is control block accessed? */
dst_needed:1; /* Do we need dst entry? */
    kmemcheck bitfield end(meta):
   enum bpf_prog_type type;
u32 len: /* Nur
                                                    / * Type of BPF program */
                                    * Number of filter blocks */
                      jited_len; / * Size of jited insns in bytes */
   u8 tag[BPF_TAG_SIZE];
struct bpf_prog_aux *aux;
                                                    / * Auxiliary fields */
    struct sock_fprog_kern*orig_prog; /* Original BPF program */
   unsigned int
                           (*bpf_func)(const void *ctx,
                              const struct bpf_insn *insn);
   / * Instructions for interpreter */
   union (
         struct sock filter insns[0]:
         struct bpf insn
« end bpf_prog » ;
  ...
```

```
bpf_prog_select_runtime
bpf_prog_free
bpf_prog_alloc
bpf_prog_realloc
   _bpf_prog_free
bpf_prog_unlock_free
  bpf_aux_classic_check_t
bpf_prog_create
bpf_prog_create_from_user
bpf_prog_destroy
 sk attach filter
sk attach bpf
sk_reuseport_attach_filter
sk reuseport attach bpf
  sk detach filter
sk get filter
sk filter charge
sk filter uncharge
   bpf_call_base
bpf int jit compile
bpf_jit_compile
bpf helper changes pkt data
bpf_patch_insn_single
xdp do generic redirect
xdp_do_redirect
 xdp do flush map
bpf_warn_invalid_xdp_action
 bpf_warn_invalid_xdp_redirect
 do sk redirect map
```

\$KERNEL_SRC/include/uapi/linux/bpf.h

struct xdp_md { u32 data;

enum sk action {

u32 data end;

SK_ABORTED = 0, SK_DROP,

SK REDIRECT,

```
enum bpf map type {
enum bpf prog type {
                                                                                              BPF MAP TYPE UNSPEC,
                                  enum bpf cmd {
   BPF_PROG_TYPE_UNSPEC,
                                                                                              BPF MAP TYPE HASH,
                                      BPF MAP CREATE,
   BPF PROG TYPE SOCKET FILTER,
                                      BPF_MAP_LOOKUP_ELEM,
                                                                                              BPF_MAP_TYPE_ARRAY,
   BPF PROG TYPE KPROBE,
                                      BPF MAP UPDATE ELEM,
                                                                                              BPF_MAP_TYPE_PROG_ARRAY,
   BPF_PROG_TYPE_SCHED_CLS,
                                      BPF_MAP_DELETE_ELEM,
                                                                                              BPF MAP TYPE PERF EVENT ARRAY,
   BPF PROG TYPE SCHED ACT,
                                      BPF_MAP_GET_NEXT_KEY,
                                                                                              BPF_MAP_TYPE_PERCPU_HASH,
   BPF PROG TYPE TRACEPOINT,
                                     BPF_PROG_LOAD,
                                                                                              BPF MAP TYPE PERCPU ARRAY,
   BPF_PROG_TYPE_XDP,
                                      BPF OBJ PIN,
                                                                                              BPF_MAP_TYPE_STACK_TRACE,
   BPF PROG TYPE PERF EVENT,
                                      BPF OBJ GET.
                                                                                              BPF MAP TYPE CGROUP ARRAY,
                                      BPF_PROG_ATTACH,
   BPF_PROG_TYPE_CGROUP_SKB,
                                                                                              BPF_MAP_TYPE_LRU_HASH,
                                      BPF PROG DETACH,
   BPF PROG TYPE CGROUP SOCK,
                                                                                              BPF_MAP_TYPE_LRU_PERCPU_HASH,
                                      BPF_PROG_TEST_RUN,
   BPF PROG TYPE LWT IN,
                                                                                              BPF_MAP_TYPE_LPM_TRIE,
                                      BPF PROG GET NEXT ID,
   BPF PROG TYPE LWT OUT,
                                                                                              BPF_MAP_TYPE_ARRAY_OF_MAPS,
                                      BPF MAP GET NEXT ID,
   BPF PROG TYPE LWT XMIT,
                                                                                              BPF MAP TYPE HASH OF MAPS,
                                      BPF_PROG_GET_FD_BY_ID,
   BPF_PROG_TYPE_SOCK_OPS,
                                                                                              BPF MAP TYPE DEVMAP,
                                      BPF MAP GET FD BY ID,
   BPF PROG TYPE SK SKB,
                                      BPF_OBJ_GET_INFO_BY_FD,
                                                                                              BPF_MAP_TYPE_SOCKMAP,
                                                                             BPF FUNC MAPPER (FN)
struct bpf insn {
                                                                     FN(unspec),
      u8
             code:
                                                                     FN(map lookup elem),
      u8
             dst reg:4; / dest register //
                                                                     FN(map update elem),
             src req:4; /* source register */
      516
             off;
                                                                     FN(map delete elem),
      s32
             imm:
                                                                     FN(probe read).
                                                                     FN(ktime get ns),
                                                                     FN(trace printk),
                                                                     FN(get prandom u32),
                                                                     FN(get smp processor id),
                                                                     FN(skb store bytes).
 enum xdp action {
                                                                     FN(l3 csum replace),
   XDP ABORTED = 0,
                                                                     FN(14 csum replace),
   XDP DROP
   XDP PASS.
                                                                     FN(tail call),
   XDP TX.
                                                                     FN(clone redirect),
   XDP REDIRECT,
                                                                     FN(get current pid tgid),
                                                                     FN(get current uid gid),
```

FN(get_current_comm),
FN(get_cgroup_classid),

FN(skb set tunnel key),

FN(perf event read),

FN(skb vlan push),

FN(skb_vlan_pop),
FN(skb get tunnel key),

\$KERNEL_SRC/kernel/bpf

```
arraymap.c
bpf lru list.c
bpf lru list.h
cgroup.c
                      struct bpf_prog *bpf_prog_select_runtime(struct bpf_prog *fp, int *err)
core.c
devmap.c
hashtab.c
helpers.c
inode.c
lpm trie.c
Makefile
map in map.c
map in map.h
percpu freelist.c
percpu freelist.h
sockmap.c
stackmap.c
syscall.c
                       static int bpf_prog_load(union bpf_attr *attr)
tnum.c
verifier.c
                       int bpf_check(struct bpf_prog **prog, union bpf_attr *attr)
```

\$KERNEL_SRC/arch/\$ARCH/net/bpf_jit_comp.c \$KERNEL_SRC/arch/\$ARCH/net/ebpf_jit.c

...

struct bpf_prog *bpf_int_jit_compile(struct bpf_prog *prog)

2) LLVM

- eBPF backend firstly introduced in LLVM 3.7 release
- https://reviews.llvm.org/D6494
- http://llvm.org/docs/CodeGenerator.html#the-extendedberkeley-packet-filter-ebpf-backend
- \$LLVM_SRC/lib/Target/BPF
 - Enabled by default with all major distributions
 - Registered targets: llc --version
 - 11c's BPF -march options: bpf, bpfeb, bpfel
 - 11c's BPF -mcpu options: generic, v1, v2, probe
 - Assembler output through -S supported
 - 11vm-objdump for disassembler and code annotations (via DWARF)
 - Annotations correlate directly with kernel verifier log
 - Outputs ELF file with maps as relocation entries
 - Processed by BPF loaders (e.g. iproute2) and pushed into kernel

Source: https://ossna2017.sched.com/event/BCsg/making-the-kernels-networking-data-path-programmable-with-bpf-and-xdp-daniel-borkmann-covalent

<u>LLVM</u>

- https://en.wikipedia.org/wiki/LLVM
- =http://clang.llvm.org/





| GPL v3 | UIUC, MIT | |
|----------------------|------------------|--|
| Front-end: CC1 / CPP | Front-end: Clang | |
| ld.bfd / ld.gold | lld / mclinker | |
| gdb | lldb | |
| as / objdump | MC layer | |
| libstdc++ | libc++ | |
| libsupc++ | libc++abi | |
| libgcc | libcompiler-rt | |
| libgccjit | libLLVMMCJIT | |

How is LLVM being used today?

XCode, Swift FreeBSD, <u>OpenMandriva</u> Lx

Debian experimenting with Clang as an additional compiler

Clang Goals

- **GCC** compatibility
- Fast compilation and low memory footprints
- Can reduce the linking time
- User friendly diagnostics
- **Tooling**
 - static analyzers
 - sanitizers



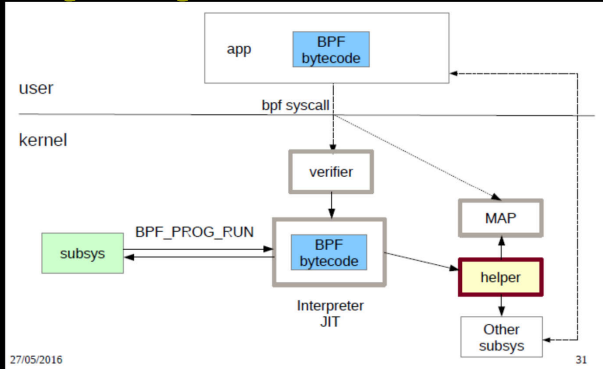
\$KERNEL_SRC/samples/bpf/Makefile

3) Development

- **■**Methods
 - 1) eBPF assembly
 - 2) BCC

•

BPF Programming Flow

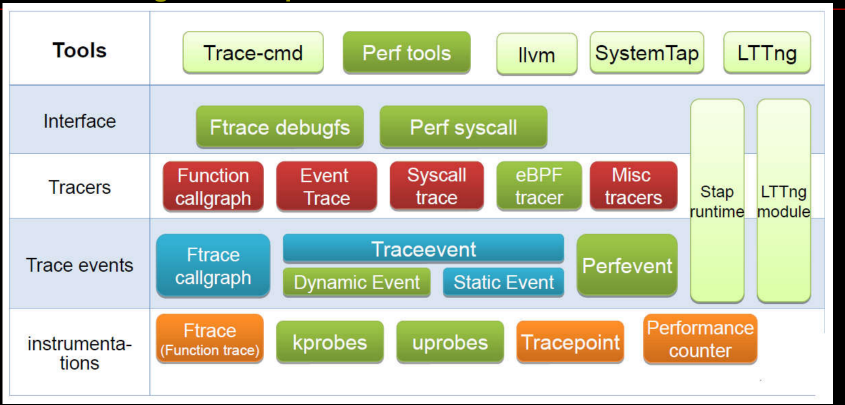


Source: http://www.slideshare.net/vh21/meet-cutebetweenebpfandtracing

2. eBPF for Kernel Instrumentation

Overview

■The Tracing Landscape



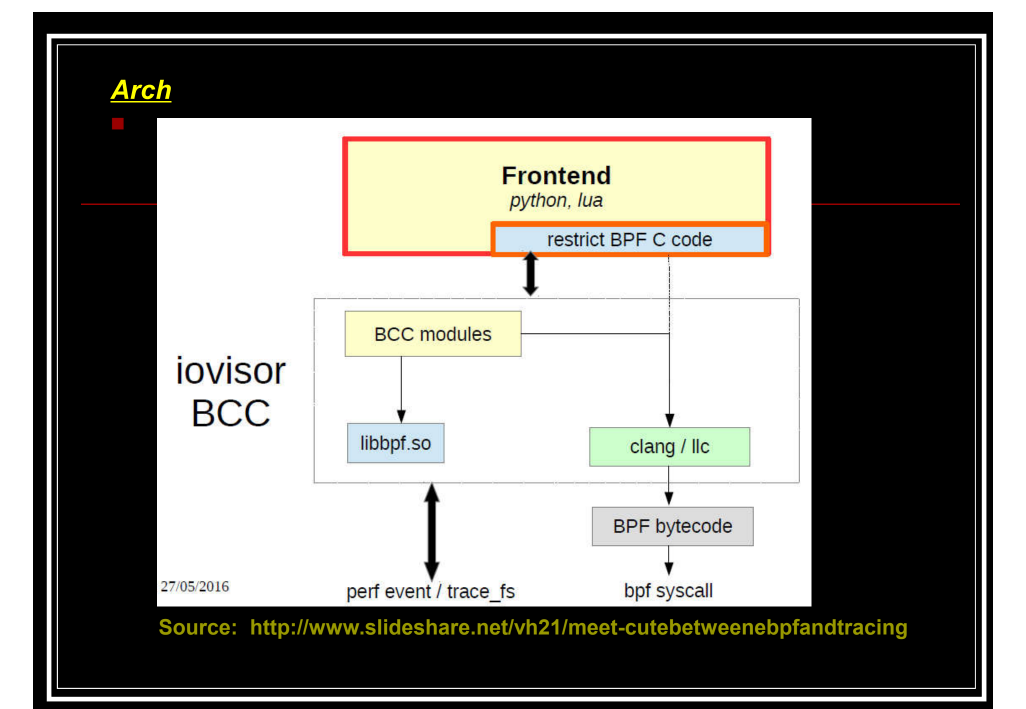
Source: http://tracingsummit.org/w/images/8/8c/TracingSummit2015-DynamicProbes.pdf

1) BCC (BPF Compiler Collection)

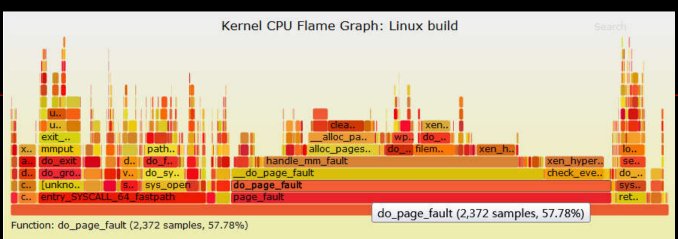
- https://iovisor.github.io/bcc/
- https://github.com/iovisor/bcc.git

A toolkit with Python/Lua frontend for compiling, loading, and executing BPF programs, which allows user-defined instrumentation on a live kernel image:

- **■**Compile BPF program from C source
- Attach BPF program to kprobe/uprobe/tracepoint/USDT/socket
- **■Poll data from BPF program**
- ■Framework for building new tools or one-off scripts
- **■**Contains a **P4** compiler for BPF targets
- Additional projects to support Go, Rust, and DTrace-style frontend
- _...



Linux eBPF Flame Graph



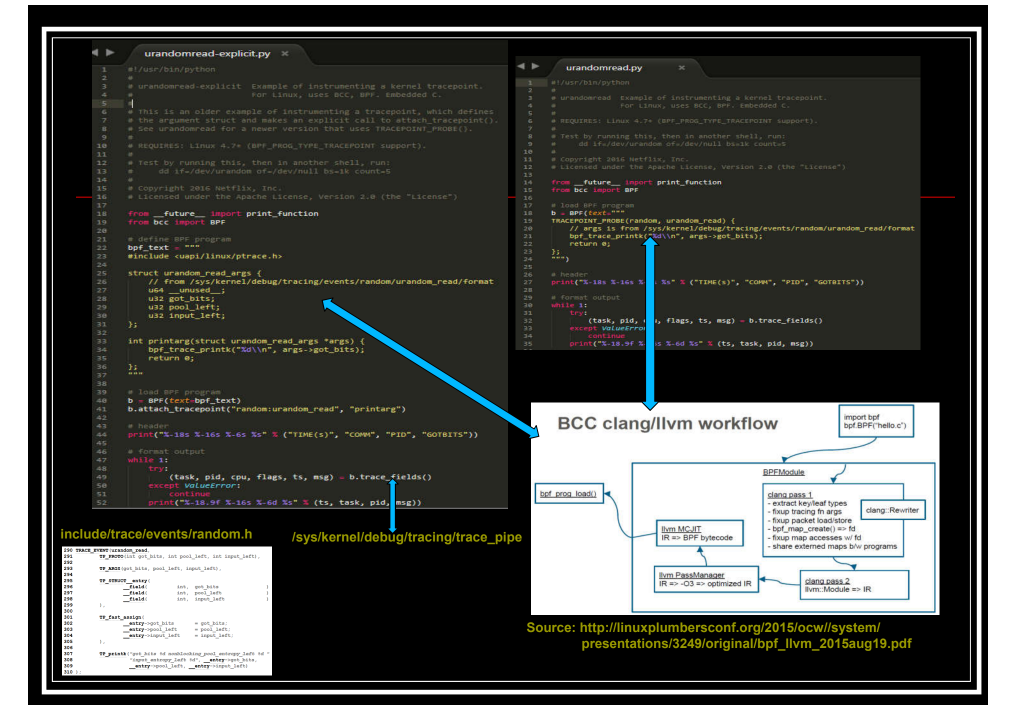
Source: http://www.brendangregg.com/blog/2016-01-20/ebpf-offcpu-flame-graph.html

A Sample

bcc/examples/tracing/urandomread*.*

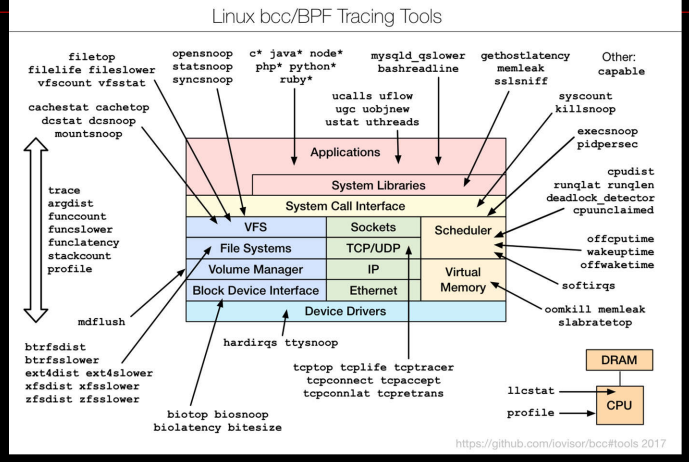
```
root@ubuntu:/opt/MyWorkSpace/MyProjs/Open-Source/OS/In-Kernel-VM/eBPF/BCC/bcc/examples/tracing# ./urandomread.py
                                             GOTBITS
TIME(s)
                    COMM
                                      PID
3031.665037000
                    dd
                                      6604
                                             8192
                    dd
                                             8192
3031.665365000
                                      6604
3031.665642000
                    dd
                                      6604
                                             8192
3031.665924000
                    dd
                                      6604
                                             8192
3031.666202000
                                      6604
                                             8192
                                             128
3095.286445000
                    systemd
                                             128
3095.286518000
                    systemd
3095.286582000
                    systemd
                                     1
                                             128
3095.286671000
                    systemd
                                             128
```

```
mydev@ubuntu:/opt/Tmp$ dd if=/dev/urandom of=/dev/null bs=1k count=5
5+0 records in
5+0 records out
5120 bytes (5.1 kB, 5.0_KiB) copied, 0.00182226 s, 2.8 MB/s
```



3) Applications <u>Tuning</u>

http://www.brendangregg.com/blog/index.html



Source: https://github.com/iovisor/bcc/

Offloading

Offload Architecture Open NFP XDP type (sk filter, kprobe, cls, xdp) tc ctrl user space BPF syscall kernel space fd, skip_* flags fd, skip_* flags **BPF** TC prog verifier cls_bpf verification offload host JIT object modification HW JIT / ndo driver stats setup translator **XDP** TX maps

Source: https://www.slideshare.net/Open-NFP/transparent-ebpf-offload-playing-nice-with-the-linux-kernel

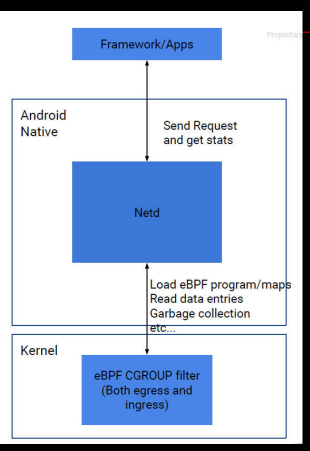
Netd on Android

■ Old: xt_qtaguid module

■ New: eBPF cgroup filters for data usage accounting

Basic Design

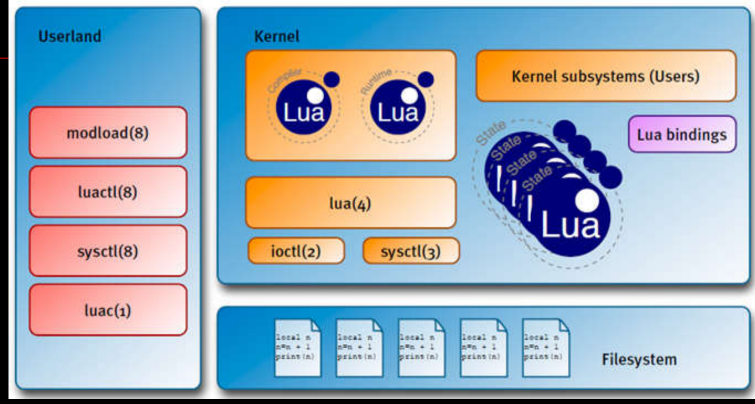
- Per-cgroup eBPF program to perform accounting
 - Ingress: Transport layer (e.g. tcp_v4_rcv), same as eBPF socket filter
 - Egress: Network layer (eg. ip_finish_output)
- Stats received are stored in eBPF maps.
- Stats periodically retrieved by privileged process from eBPF map
- Apps tag sockets by sending fd using binder call to privileged process



Source: http://www.linuxplumbersconf.org/2017/ocw/proposals/4791

Kernel Development

NetBSD Kernel scripting with Lua



Source: https://archive.fosdem.org/2013/schedule/event/lua_in_the_netbsd_kernel/

deliver a higher-level programming environment to the Kernelgreat innovation in OS development

3) Pros & Cons

Pros

- Could replace lots of debugfs files
- No need kernel debug symbols
- Scalable for dynamic probing
- Lower performance impact than even perf events
- Security: sandboxing + verifier
- On-the-fly program generation

Cons

- Up to 512 bytes stack
- Max 4096 instructions per program
- No more than 64 maps
- _ ...

III. Cloud Computing with eBPF

1) Cilium Overview



https://github.com/cilium/

Cilium is open source software for providing and transparently securing network connectivity and loadbalancing between application containers and services deployed using Linux container management platforms like Docker and Kubernetes.

A new Linux kernel technology called eBPF is at the foundation of Cilium, which enables the dynamic insertion of BPF bytecode into the Linux kernel. Cilium generates eBPF programs for each individual application container to provide networking, security, loadbalancing and visibility.

Features Overview

- Security Policies: Enforcement of security policies at application (L7) and networking (L3-L4) layer. Application level policies include filtering of HTTP protocol properties such as method, path, host, and headers. Networking policies include container/pod/service interconnectivity rules based on labels, restriction of traffic to certain CIDR and/or port ranges for both ingress and egress.
- Networking: A simple flat Layer 3 network with the ability to span multiple clusters connects all application containers
 and services. Simple IP allocation using host scope allocators (dedicated /24 per cluster node for IPv4, dedicated /112 per
 cluster node for IPv6). Choice of either integrating with Linux routing to run a routing daemon or to create an overlay
 network using encapsulation (VXLAN/Geneve).
- Load balancing: Distributed load balancing for east-west traffic from application container to application container, e.g.
 implementation of Kubernetes services. North-south traffic to load balance external traffic, e.g. implementation of
 Kubernetes ingress. All load-balancing performed with direct server return (DSR) by default for improved performance.
- Troubleshooting: Built-in troubleshooting tools providing an alternative to traditional tcpdump troubleshooting techniques.
- Integrations:
 - Network plugin integrations: CNI, libnetwork
 - Container runtime events: containerd
 - Kubernetes: NetworkPolicy, Labels, Ingress, Service
 - Logging: fluentd

<u>XDP</u>

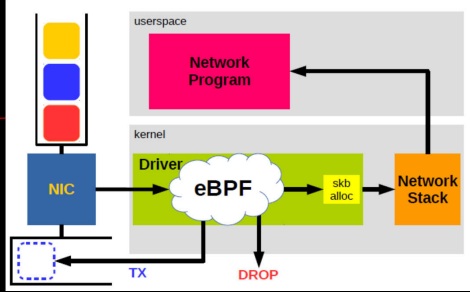
- https://www.iovisor.org/technology/xdp
- **■eXpress Data Path**
- https://lwn.net/Articles/708087/ //Debating the value of XDP
- Generic hook
- **■eBPF-based "In-Kernel DPDK"**

XDP is a further step in evolution and enables to run a specific flavor of BPF programs from the network driver with direct access to the packet's DMA buffer. This is, by definition, the earliest possible point in the software stack, where programs can be attached to in order to allow for a programmable, high performance packet processor in the Linux kernel networking data path.

Source: https://github.com/cilium/cilium

- Works in concert with the kernel and its infrastructure (!)
- Advantages of XDP
 - Reuses upstream kernel drivers and tooling
 - Same security model as kernel for accessing hardware
 - Allows for flexible structuring of workloads
 - Punting to stable, efficient TCP/IP stack already available
 - No need for crossing boundaries when punting to sockets
 - No third party code/licensing required to use it
 - Shipped everywhere since kernel 4.8

Source: https://ossna2017.sched.com/event/BCsg/making-the-kernels-networking-data-path-programmable-with-bpf-and-xdp-daniel-borkmann-covalent

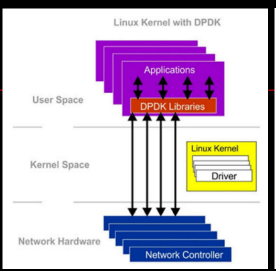


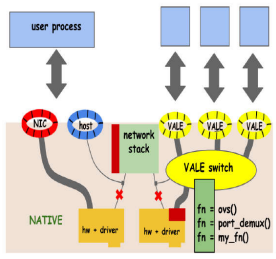
Source: https://www.slideshare.net/lcplcp1/xdp-and-ebpfmaps

- · eBPF trigger actions based on return codes
 - XDP_DROP very fast drop by recycling
 - DDoS mitigation
 - XDP_PASS pass possibly modified packet to network stack
 - · Handle and pop new unknown encap protocols
 - XDP TX Transmit packet back out same interface
 - · Facebook use it for load-balancing, and DDoS scrubber
 - XDP_ABORTED also drop, but indicate error condition
 - · Tracepoint: xdp_exception
 - XDP_REDIRECT Transmit out other NICs
 - Very new (est.4.14), (plan also use for steering packets CPUs + sockets)

Source: http://people.netfilter.org/hawk/presentations/theCamp2017/theCamp 2017 XDP eBPF technology Jesper Brouer.pdf

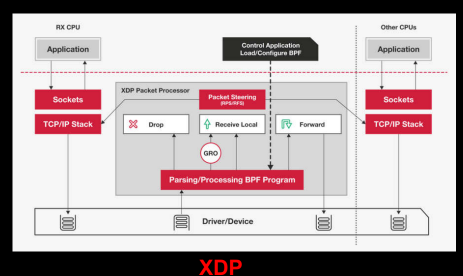
Comparision





DPDK

NetMap



eBPF Code Generation at Container Startup

■Generate networking code at container startup, and tailored to each individual container

On the fly BPF program generation means:

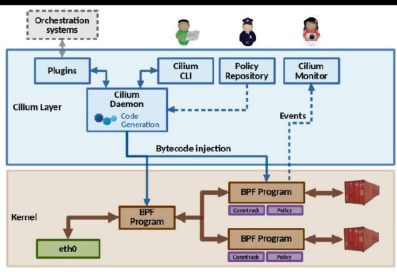
- Extensibility of userspace networking in the kernel
- BPF programs can be recompiled and replaced without interrupting the container and its connections
 - Features can be compiled in/out at runtime with container granularity
- Access to fast BPF maps and perf ring buffer to interact with userspace.
 - Drop monitor in n*Mpps context
 - Use notifications for policy learning, IDS, logging, ...

Source: "Cilium: Fast IPv6 Container Networking with BPF and XDP" LinuxCon 2016, Toronto

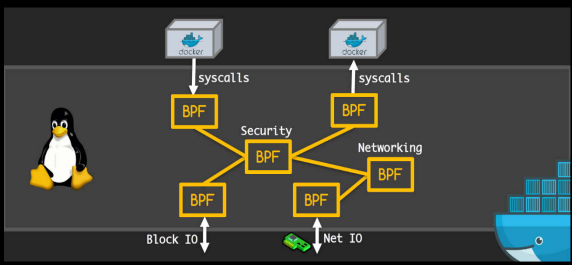
\$CILIUM_SRC/bpf

```
bpf features.h
bpf lb.c
bpf lxc.c
bpf netdev.c
bpf_overlay.c
bpf_xdp.c
COPYING
filter config.h
include
init.sh
join ep.sh
lib
lxc config.h
Makefile
netdev config.h
node config.h
probes
run probes.sh
```

Arch



Source: https://www.slideshare.net/ThomasGraf5/cilium-fast-ipv6-container-networking-with-bpf-and-xdp



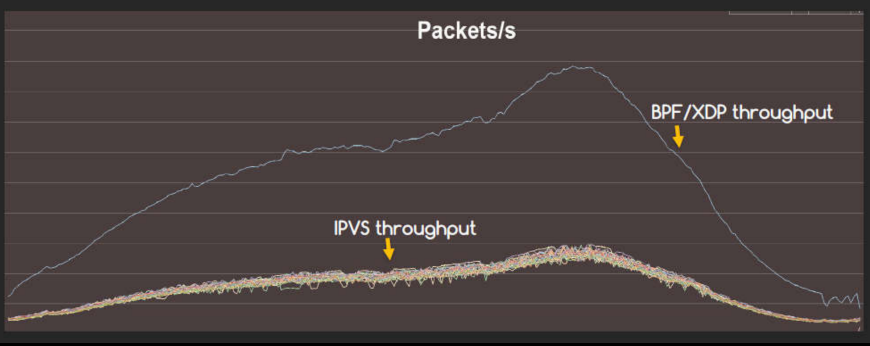
Source: https://www.slideshare.net/ThomasGraf5/dockercon-2017-cilium-network-and-application-security-

with-bpf-and-xdp

2) Load Balance

https://www.iovisor.org/

Facebook published BPF/XDP numbers for L3/L4 LB at Netdev 2.1

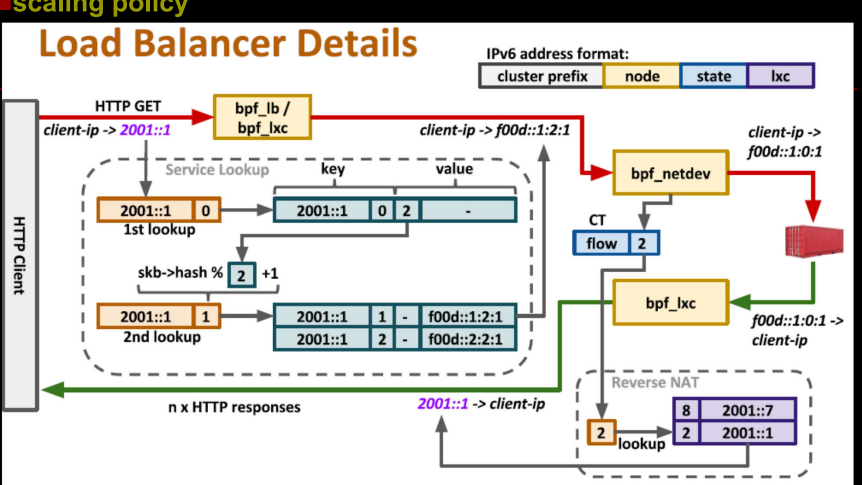


Source: https://www.slideshare.net/ThomasGraf5/cilium-network-security-for-microservices

KL4 Koo Li, 5/28/2016

LB in Cilium

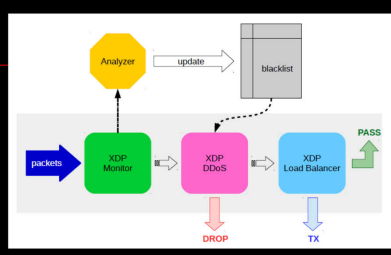
scaling policy



Source: https://www.slideshare.net/ThomasGraf5/clium-container-networking-with-bpf-xdp

3) Security

DDoS Protection



Source: https://www.slideshare.net/lcplcp1/xdp-and-ebpfmaps

| Metric | iptables / ipset | XDP |
|--------------------------------|------------------|--------|
| DDoS rate [packets/s] | 11.6M | 11.6M |
| Drop rate [packets/s] | 7.1M | 11.6M |
| Time to load rules [time] | 3 min 20 sec | 31 sec |
| Latency under load [ms] | 2.3ms | 0.1ms |
| Throughput under DDoS [Gbit/s] | 0.014 | 6.5 |
| Requests/s under DDoS [kReq/s] | 0.28 | 82.8 |

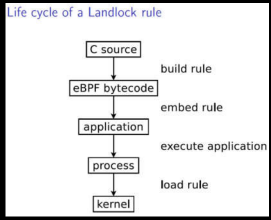
Source: https://www.slideshare.net/ThomasGraf5/cilium-network-security-for-microservices

KL5 Koo Li, 5/28/2016

LandLock

- **Linux Security Modules**
- https://en.wikipedia.org/wiki/Linux_Security_Modules
- https://www.kernel.org/doc/Documentation/security/LSM.txt
- https://landlock.io/
- https://github.com/landlock-lsm/linux/commits/landlock-v7

| | Fine-grained control | Embedded policy | Unprivileged use |
|-------------|----------------------|-----------------|------------------|
| SELinux | \checkmark | | |
| seccomp-bpf | | ✓ | ✓ |
| namespaces | | ✓ | ~ |
| Landlock | ✓ | ✓ | ✓ |



Source: http://events.linuxfoundation.org/sites/events/files/slides/ 2017-09-14 landlock-lss.pdf

4) Go-based Cloud Ecosystem Prometheus weaveworks Core OS docker kubernetes moby container d Component Library swarm KIT LITUK XXX Image mgmt infra XII Secret ingest Config mgmt LibNetwork moby-core

docker

.........

Downstream products

VPNKit

HyperKit

GRPG

4-----

Your Component Here

Upstream projects

moby tools

docker

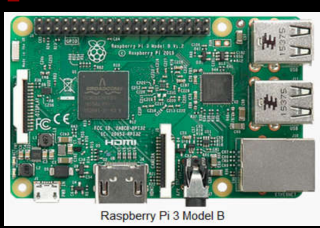
KL5 Koo Li, 5/28/2016

IV. eBPF on ARM

1) RPi3

- https://en.wikipedia.org/wiki/Raspberry_Pi
- https://www.raspberrypi.org/

RPi3 Model B





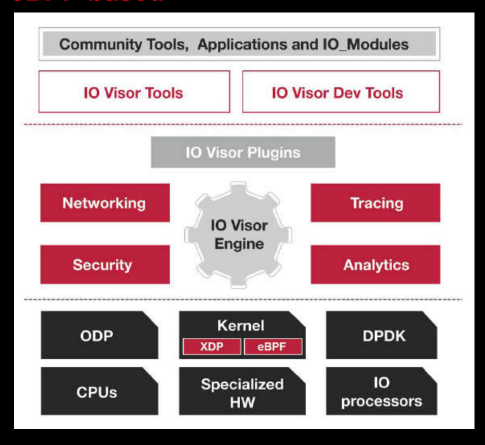
Limitations

- 1) 1.2 GHz 64-bit quad-core ARM Cortex-A53, 1GB LPDDR2 RAM @900MHz...
- 2) Official release (Raspbian with Linux Kernel 4.4 currently) does not support AArch64



2) IO Visor

- https://www.iovisor.org/
- Advancing In-Kernel IO Virtualization By Enabling Programmable Data Planes With Extensibility, Flexibility and High Performance
- eBPF-based



KL3 Koo Li, 5/28/2016

HypriotOS-RPi64

- https://blog.hypriot.com/post/building-a-64bit-docker-os-for-rpi3/
- https://github.com/dieterreuter/workshop-raspberrypi-64bit-os

```
HypriotOS/arm64: pirate@black-pearl in ~
$ uname -a
Linux black-pearl 4.9.13-bee42-v8 #1 SMP PREEMPT Fri Mar 3 16:42:37 UTC 2017 aarch64 GNU/Linux
```

■BCC on RPi3

```
HypriotOS/arm64: pirate@black-pearl in ~
$ free -m
               total
                            used
                                         free
                                                   shared buff/cache
                                                                         available
                                          692
                                                        22
Mem:
                 969
                             107
                                                                   169
                                                                                823
              16383
                               0
                                        16383
Swap:
```

typriotOS/arm64: pirate@black-pearl in ~

s cat /etc/ld.so.preload

/usr/local/jemalloc/lib/libjemalloc.so.2

```
HypriotOS/arm64: pirate@black-pearl in /usr/bin
$ ll |grep ld
                                   25 Oct 17 09:29 aarch64-linux-gnu-gold -> aarch64-linux-gnu-ld.gold*
lrwxrwxrwx 1 root
                    root
                                   24 Oct 17 09:29 aarch64-linux-gnu-ld -> aarch64-linux-gnu-ld.bfd*
                              1175520 Oct 17 09:29 aarch64-linux-gnu-ld.bfd*
-rwxr-xr-x 1 root
                     root
-rwxr-xr-x 1 root
                     root
                              5461968 Oct 17 09:29 aarch64-linux-gnu-ld.gold*
                                16567 Jul 14 01:20 build-rdeps*
-rwxr-xr-x
            1 root
                     root
                     root
                                 6489 Jul 14 01:20 cvs-debuild*
-rwxr-xr-x 1 root
                                37062 Jul 14 01:20 debuild*
-rwxr-xr-x 1 root
                     root
                                 1351 Oct 23 2016 dehtmldiff*
-rwxr-xr-x
                                 1335 Oct 14 07:19 dh auto build*
-rwxr-xr-x
            1 root
                     root
                                 4583 Oct 14 07:19 dh builddeb*
           1 root
                     root
-rwxr-xr-x
-rwxr-xr-x
                     root
                                 5868 Oct 14 07:19 dh_installdeb*
            1 root
                                 3274 Oct 14 07:19 dh_installdebconf*
-rwxr-xr-x
            1 root
                     root
-rwxr-xr-x
           1 root
                                 1993 Oct 14 07:19 dh installdirs*
                     root
-rwxr-xr-x 1 root
                     root
                                14070 Oct 14 07:19 dh installdocs*
-rwxr-xr-x
            1 root
                     root
                                 7565 Oct 17 23:28 dpkg-buildflags*
                                29188 Oct 17 23:28 dpkg-buildpackage*
-rwxr-xr-x
                     root
            1 root
                                 7503 Oct 17 23:28 dpkg-checkbuilddeps*
                     root
-rwxr-xr-x 1 root
                                 1005 Jul 14 01:20 dpkg-genbuilddeps*
-rwxr-xr-x
                     root
            1 root
                                16775 Oct 17 23:28 dpkg-genbuildinfo*
-rwxr-xr-x 1 root
                     root
                                 9921 Jul 28 22:54 equivs-build*
-rwxr-xr-x 1 root
                     root
                                31400 Oct 2 17:51 fold*
-rwxr-xr-x 1 root
                     root
                                 4798 Jul 14 01:20 getbuildlog*
                                22 Oct 17 09:29 gold -> aarch64-linux-gnu-gold*
27704 Oct 16 12:26 gtk-builder-tool*
lrwxrwxrwx
            1 root
                     root
-rwxr-xr-x 1 root
                     root
lrwxrwxrwx 1 root
                     root
                                    7 Oct 19 16:48 ld -> ld.gold*
            1 root
                     root
                                   24 Oct 17 09:29 ld.btd -> aarch64-linux-gnu-ld.bfd*
-rwxr-xr-x
                                 5289 Aug 26 09:09 ldd*
            1 root
                     root
lrwxrwxrwx 1 root
                     root
                                   25 Oct 17 09:29 ld.gold -> aarch64-linux-gnu-ld.gold*
                                    36 Oct 13 19:20 lli-child-target-5.0 -> ../lib/llvm-5.0/bin/lli-child-target*
lrwxrwxrwx
            1 root
                     root
                                   31 Oct 13 19:20 llvm-rtdyld-5.0 -> ../lib/llvm-5.0/bin/llvm-rtdyld*
lrwxrwxrwx 1 root
```

repos

deb http://httpredir.debian.org/debian stretch main
deb-src http://httpredir.debian.org/debian stretch main
deb http://httpredir.debian.org/debian stretch-updates main

```
deb-src http://httpredir.debian.org/debian stretch-updates main
deb http://security.debian.org/ stretch/updates main
deb-src http://security.debian.org/ stretch/updates main
deb http://httpredir.debian.org/debian experimental main
deb http://deb.debian.org/debian sid main
deb-src http://deb.debian.org/debian sid main
deb http://deb.debian.org/debian sid-updates main
deb-src http://deb.debian.org/debian sid-updates main
deb http://security.debian.org/ sid/updates main
deb-src http://security.debian.org/ sid/updates main
deb http://deb.debian.org/debian stretch main contrib non-free
deb-src http://deb.debian.org/debian stretch main contrib non-free
deb http://deb.debian.org/debian stretch-updates main contrib non-free
deb-src http://deb.debian.org/debian stretch-updates main contrib non-free
deb http://security.debian.org/ stretch/updates main contrib non-free
deb-src http://security.debian.org/ stretch/updates main contrib non-free
patch
 option(ENABLE CLANG JIT "Enable Loading BPF through Clang Frontend" ON)
-option(ENABLE USDT "Enable User-level Statically Defined Tracing" ON)
+option(ENABLE USDT "Enable User-level Statically Defined Tracing" OFF)
 CMAKE DEPENDENT OPTION (ENABLE CPP API "Enable C++ API" ON "ENABLE USDT" OFF)
```

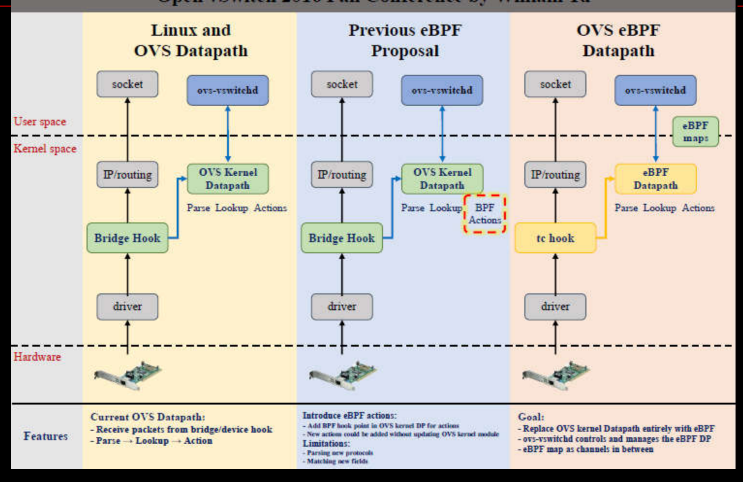
build BCC(master branch) by gcc 7.2.0 + jemalloc 5.0.1 + Id.gold ~ 43 minutes

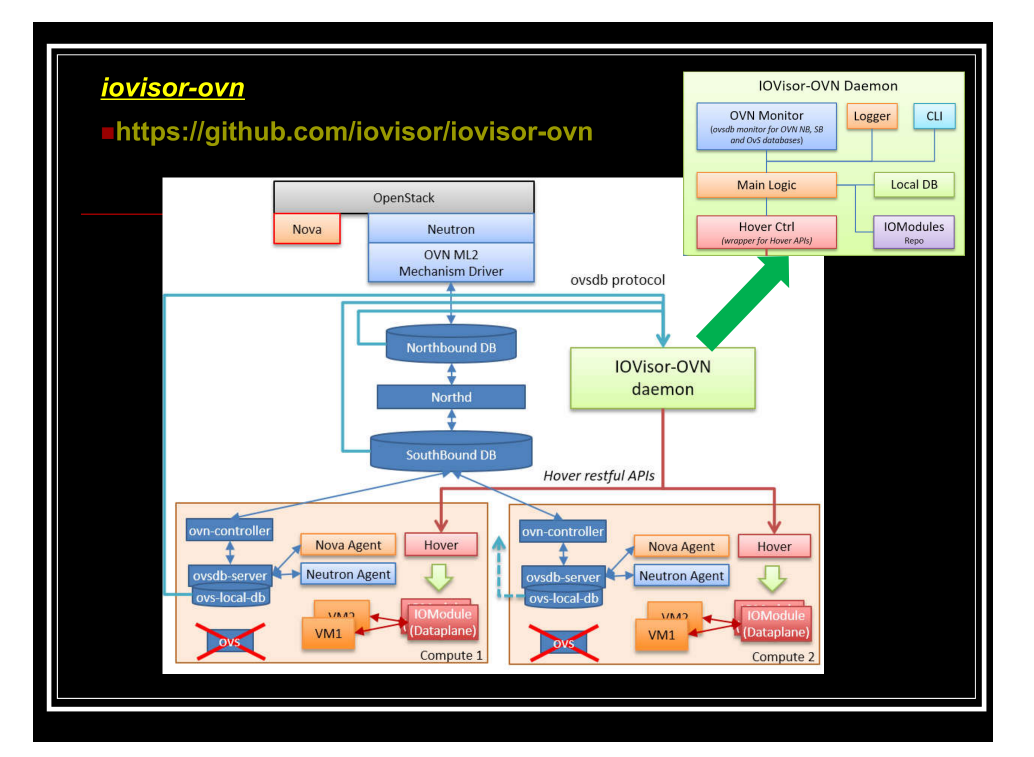
<u>ovs</u>

http://openvswitch.org/

Open vSwitch Datapath with eBPF

Open vSwitch 2016 Fall Conference by William Tu





V. Wrap-up

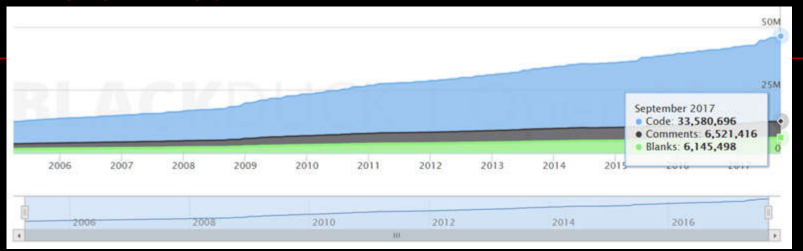
A wide range of applications



Those who have publically stated they are using BPF or are planning to use BPF include

- Facebook-Load Balancing, Security
- Netflix-Network Monitoring
- Cilium Project
- Cloudflare-Security
- OVS-Virtual Switching

Source: https://www.slideshare.net/Open-NFP/transparent-ebpfoffload-playing-nice-with-the-linux-kernel Polyglot VM
Changing the way you think about Linux Kernel development:



Source: https://www.openhub.net/p/linux/analyses/latest/languages_summary

User space/Kernel space Repartition & Unifying

eBPF is sure to play an important role in tomorrow's Linux!

Q & A

Thanks!



Reference

Slides/materials from many and varied sources:

- http://en.wikipedia.org/wiki/
- http://www.slideshare.net/
- https://www.kernel.org/doc/Documentation/
- http://man7.org/linux/man-pages/man2/bpf.2.html
- https://www.python.org
- http://llvm.org
- https://en.wikipedia.org/wiki/Just-in-time_compilation
- http://dpdk.org/
- https://www.netbsd.org/gallery/presentations/
- https://www.opennetworking.org/
- https://www.opnfv.org/
- ...