## eBPF and IO Visor: The what, how, and what next!

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## Talk outline

#### **Outline**

- Berkeley Packet Filter (BPF) and bytec
- Extended BPF (eBPF): Motivation and features
- BCC and IO Visor
- Basic demos
- Research Directions

## Packet Filters and cBPF

#### **Packet Filters**

Objective: To observe **all** traffic but capture only a subset

Problem: Packet traversal through normal stack is slow

Solution: Setup filters in kernel where packet dropped if not match

User space Socket (TCP/UDP) IP / routing Bridge hook / prerouting TC / traffic control TAP/Raw (RO) netif\_receive\_skb() driver Interfaces

....but these filters need to be secure!

#### Tcpdump our friend

Lets do: sudo tcpdump -p -ni eth0 "ip and udp"

Now lets do: \$ sudo tcpdump -p -ni eth0 -d "ip and udp"

```
(000) Idh [12]

(001) jeq #0x800 jt 2 jf 5

(002) Idb [23]

(003) jeq #0x11 jt 4 jf 5

(004) ret #65535

(005) ret #0
```

This code runs for every packet that arrives on eth0

#### The concept of pseudo-machine

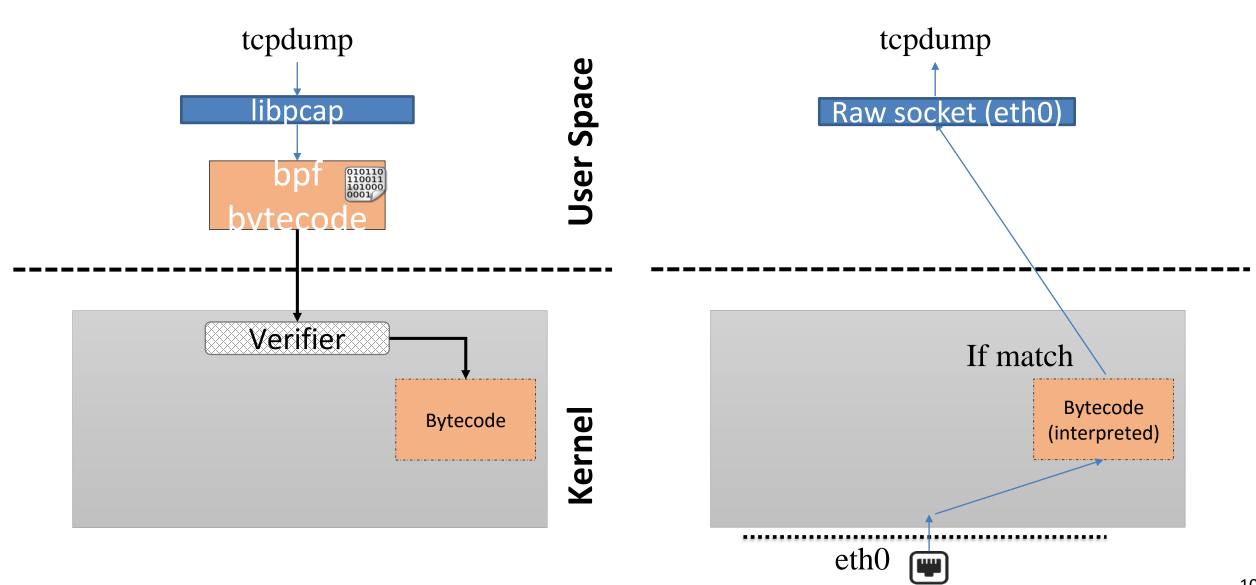
Think Java --- but don't think VM!

Virtualize a machine instruction set

Write byte code for this "fictional" machine verify this code is loop free and optimized

Interpret, in-kernel, for \*any\* real processor

#### **BPF Overview (insertion and usage)**



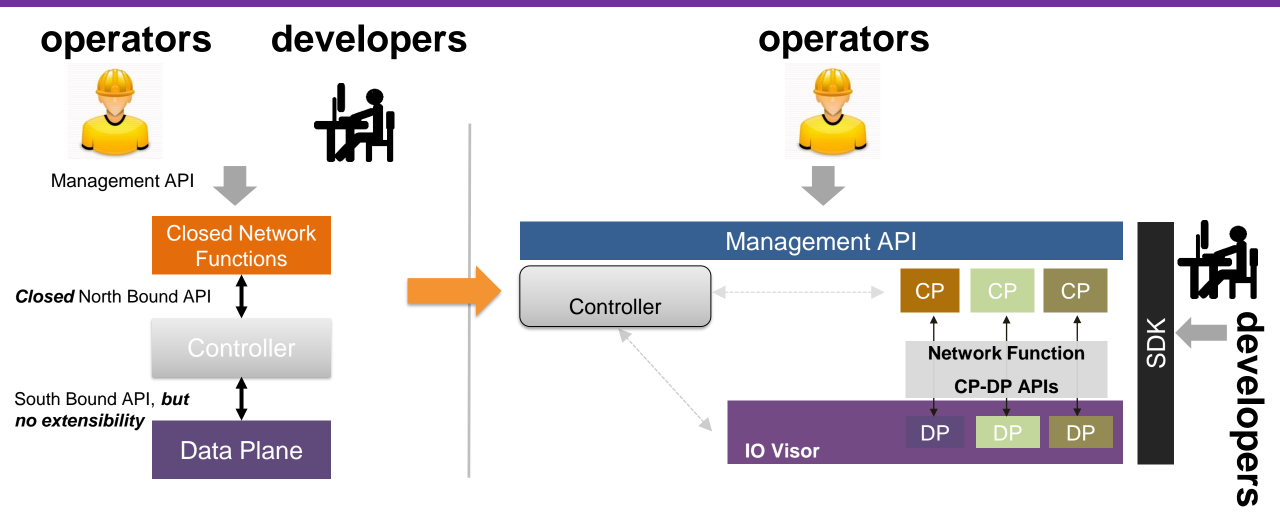
#### Other uses and extension

Slowly evolving cBPF
seccomp support for sandboxing
tc filter for traffic shaping
JIT compiler

## Extending BPF

... while building a programmable Data Plane

#### A new SDN architecture



Traditional SDN architecture

With a programmable DP and controller on the side

#### Goals for a programmable Data Plane = eBPF

Enable packet parsing, lookup, modification, and updates

Guarantee safety of code run on a production system

Native performance

#### eBPF as a syscall interface

Introduced as a separate syscall (user space access)

int bpf(int cmd, union bpf\_attr \*attr, unsigned int size); linux 3.15 and above

Moved out of the networking subsystem

Streamlined use, extensibility through single API

#### **Enhanced architecture**

classic BPF	extended BPF
2 registers + stack	10 registers + stack
32-bit registers	64-bit registers with 32-bit sub-registers
4-byte load/store to stack	1-8 byte load/store to stack, maps, context
1-4 byte load from packet	Same + store to packet
Conditional jump forward	Conditional jump forward and backward
+, -, *, instructions	Same + signed_shift + endian
	Call instruction
	tail_call
	map lookup/update/delete helpers
	packet rewrite, csum, clone_redirect
	sk_buff read/write

- Can build more complicated program
- Faster interpretation and JIT
- Support for calls to *approved* helper functions

#### Maps

Maps = <key, value> storage

Save state across invocation of programs in kernel = state machines!

Example: fd bpf\_table\_lookup(table\_id, key)

Userspace can create/access/delete these maps (using bpf syscall) loosely coupled communication between user and kernel space

Maps can be shared between eBPF programs HASH, ARRAY ... and growing

Stateful programmability and async interaction with user space

#### Helper functions and tail calls

## Invoke sanitized functions from within the eBPF program

```
like a library — but ... of course .. In-kernel

e.g u64 bpf_ktime_get_ns(void), int bpf_trace_printk(const char *fmt,
int fmt_size, ...), u32 prandom_u32(void)
```

#### Tail call feature a combo of two components

```
bpf_tail_call(ctx, prog_array_map,index)
and PROG ARRAY MAP
```

increased capabilities, and sanitized access

#### **Summary (for later reference)**

eBPF maps	BPF_MAP_TYPE_HASH BPF_MAP_TYPE_ARRAY BPF_MAP_TYPE_PROG_ARRAY BPF_MAP_TYPE_PERF_EVENT_ARRAY	Optimized for speed of lookup and atomic updates Fixed (4 byte) key to index into the array, thus giving fastest possible lookup. Array elements are zero initialized.  Like Array Maps, but value also of only 4 bytes representing file descriptors referring to other eBPF programs.  Like Array Maps, but value containing pointers referring to kernel perf events.
	BPF_MAP_{CREATE, LOOKUP, UPDATE, DELETE}_ELEM	In order to create/lookup/update(create or update)/delete elements in the maps.
eBPF map helpers	BPF_MAP_GET_NEXT_KEY close	Looks up an element by key in the map referred to by the file descriptor fd and sets the next_key pointer to the key of the next element.  Delete a map
	BPF_PROG_TYPE_SOCKET_FILTER	Attach an eBPF program when you create a socket (tcp, udp, raw, unix, etc.)
	BPF_PROG_TYPE_KPROBE	Attach an eBPF program to a kprobe events (particular kernel function), triggers when the kernel function is called, giving users dynamic visibility inside the kernel.
eBPF programs	BPF_PROG_TYPE_SCHED_CLS	Attach an eBPF program to Linux TC classifier.
b. og. amo	${\tt BPF\_PROG\_TYPE\_SCHED\_ACT}$	Attach an eBPF program to Linux TC action.

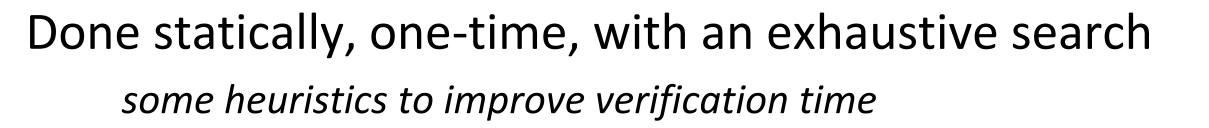
#### Verifier and kernel safety

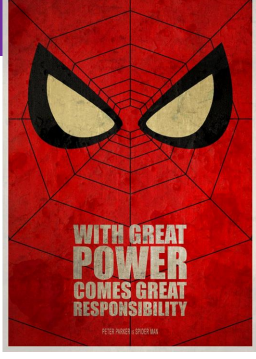
eBPF new architecture more complex

required a **brand** new verifier



create loops, delays execution interminably, illegally dereference pointers





#### LLVM compiler, Interpreter, and JIT

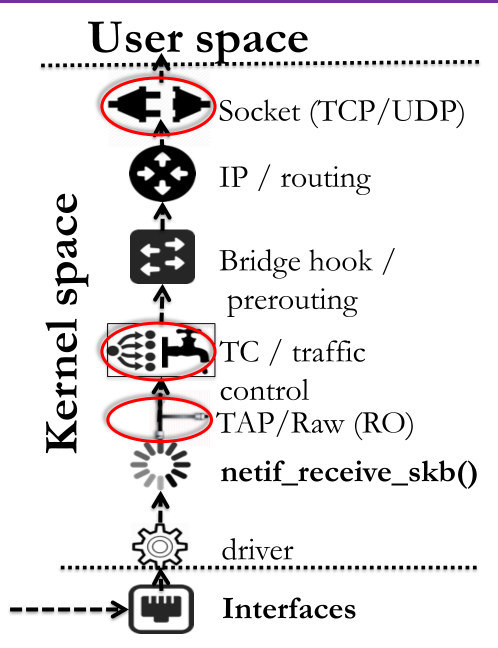
Restricted "C" code that compiles to bpf bytecode LLVM backend for this purpose with clang frontend

Once inserted, the code is "hooked" to a kernel event no sense hooking to userspace events!

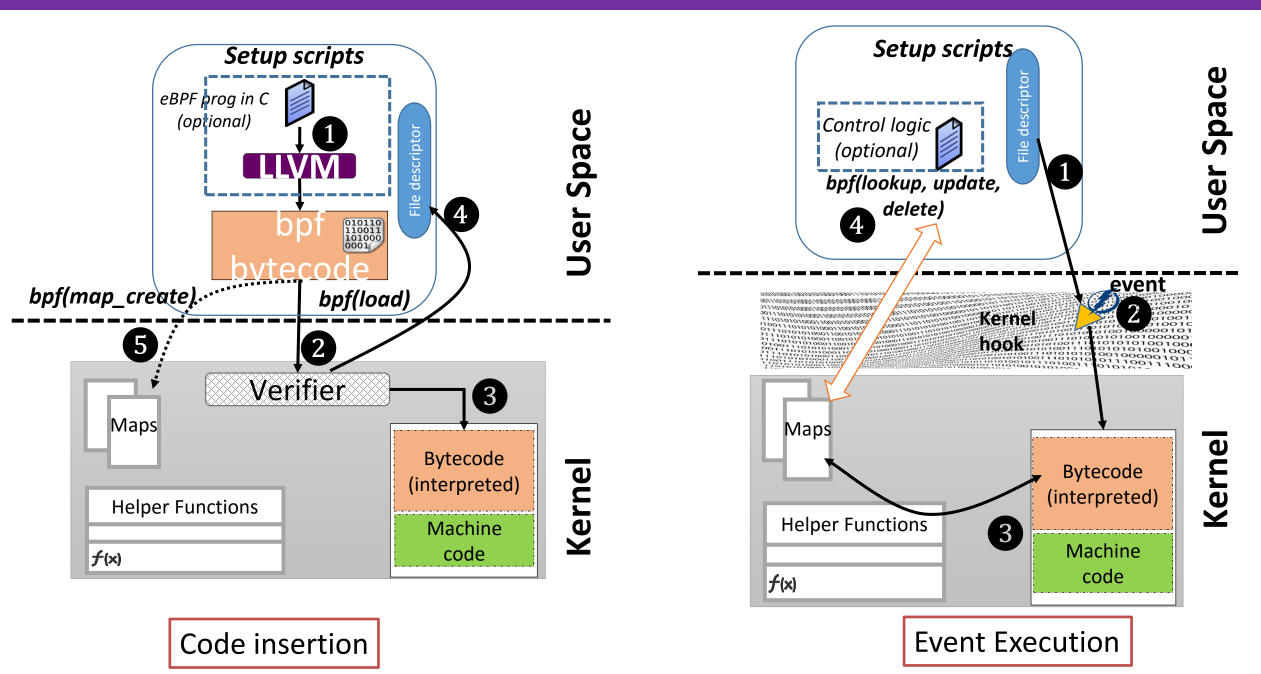
On event firing the appropriate code is run in either native or interpreted mode

#### **Example Hooks: The networking stack**

traffic control (TC): queues (classification or action time) sockets: STREAM (L4/UDP), DATAGRAM (L4/TCP) or RAW others: kprobes, syscalls, tracepoints ...



#### Visual Flow of code insertion and use



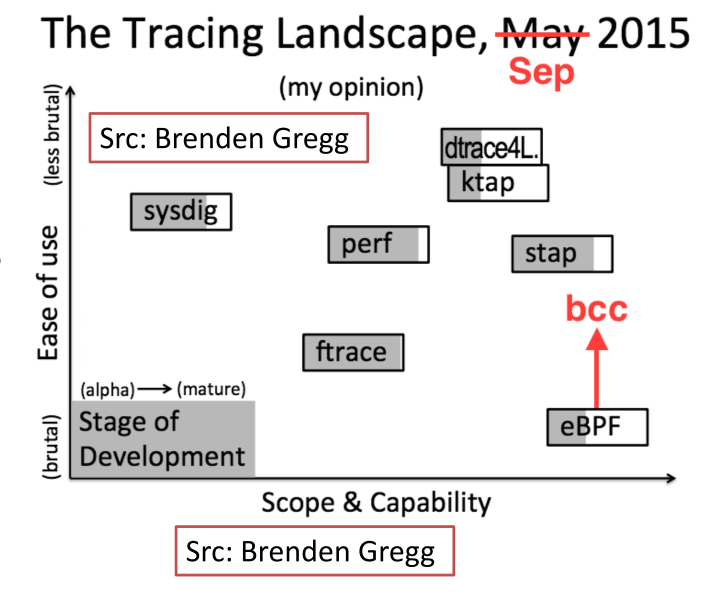
## eBPF, IO Visor and BCC

#### Complexity of making eBPF code

Writing eBPF programs was "brutal"

Even with compiler, the map/code sharing

Enter BPF compiler collection (BCC)



#### BCC (https://github.com/iovisor/bcc)

Make using features of eBPF easier to use

#### Python front-end and scripts to

create/access/delete maps
load programs from a restricted "C" format
attach to different locations with a simple API

#### BCC and a few screen-shots!



#### **BPF Compi**

BCC is a toolkit for creating examples. It makes use of  $\epsilon$  of what BCC uses requires

#### Kernel requirements

#### Requirements

In general, to use these features, a Linux kernel version 4.1 or newer is required. In addition, the following flags should be set:

CONFIG\_BPF=y
CONFIG\_BPF\_SYSCALL=y
# [optional, for tc filters]
CONFIG\_NET\_CLS\_BPF=m
# [optional, for tc actions]
CONFIG\_NET\_ACT\_BPF=m
CONFIG\_BPF\_JIT=y
CONFIG\_HAVE\_BPF\_JIT=y
# [optional, for kprobes]
CONFIG\_BPF\_EVENTS=y

#### **IO Visor Project**

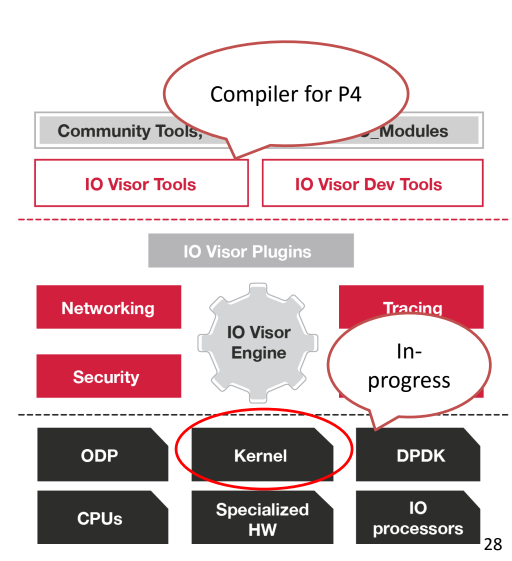
**Linux Foundation Collaborative Project** 

VISOR PROJECTS

**IO Visor Engine** is an abstraction of an IO execution engine

A set of development tools, IO Visor Dev and Management

A set of **use cases** & **applications** like Networking, Security, Tracing & others



#### **Founding Members**















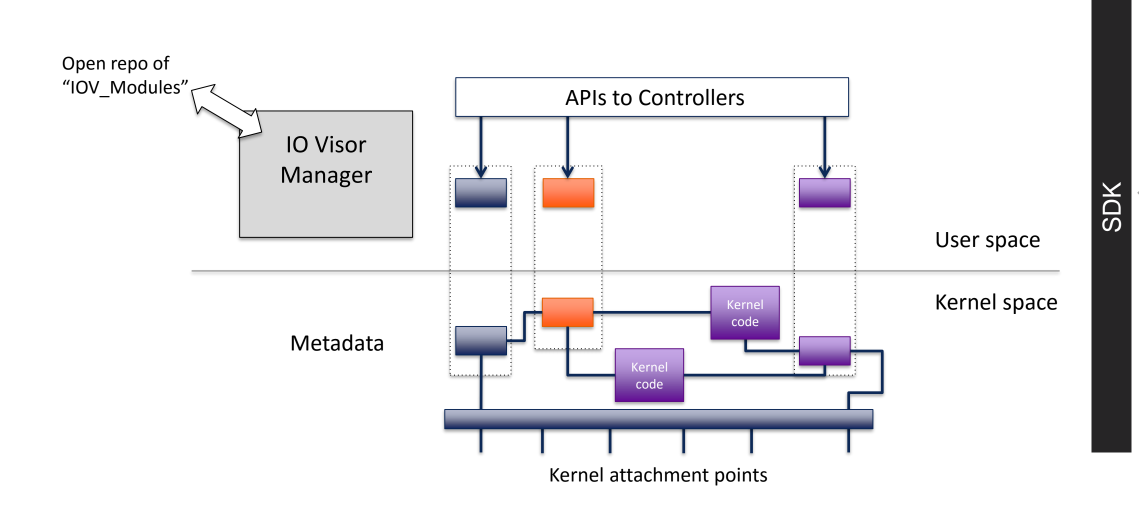






www.iovisor.org

#### **IO Visor Modules**





#### https://github.com/iovisor/

Lots of interesting projects there right now bpf-based file system (FUSE)

Join and contribute!

#### **Useful links**

- https://github.com/iovisor/bcc
- https://github.com/iovisor/bpf-docs
- http://lwn.net/Articles/603984/
- http://lwn.net/Articles/603983/
- https://lwn.net/Articles/625224/
- https://www.kernel.org/doc/Documentation/networking/filter.txt
- http://man7.org/linux/man-pages/man2/bpf.2.html
- https://linuxplumbersconf.org/2015/ocw//system/presentations/3249/original/bpf\_llvm\_2015aug19.pdf
- https://videos.cdn.redhat.com/summit2015/presentations/13737 an-overview-of-linux-networkingsubsystem-extended-bpf.pdf
- https://github.com/torvalds/linux/tree/master/samples/bpf
- http://events.linuxfoundation.org/sites/events/files/slides/tracing-linux-ezannoni-
- https://www.kernel.org/doc/Documentation/prctl/seccomp\_filter.txt
- http://lxr.free-electrons.com/source/net/sched/cls\_bpf.c

## Live Demo

... and prayers!

#### Things we demo

Hello world

attach to clone event, print hello every time

Hello world and state

sum the number of events

Networking example

more complicated but fun @

### Research Threads

... for the adventurous amongst you!

#### Networking and packet manipulations

Increasing application response time frequent /cached responses in kernel

Container Networking custom encapsulation protocols and metadata

State-full QoS

#### Security

Fast, flexible and state-full Firewalls

#### System call trapping and dynamic taint analysis

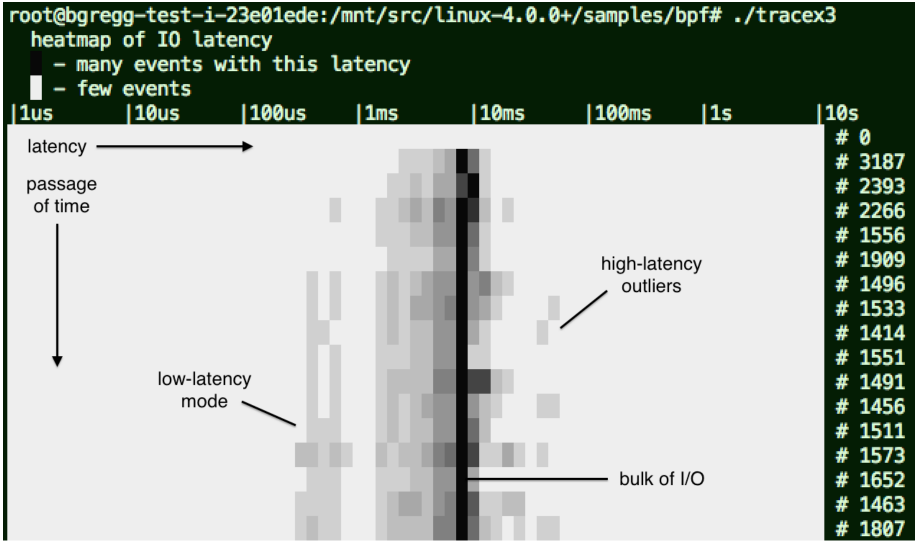
Faster and less resource hungry analysis

#### **System Tracing**

#### Disk latency heat-maps

https://github.com/torvalds/linux/tree/master/samples/bpf/

One map for timestamp, other for latency



#### **Embedded Systems and Internet-of-Things**

#### Event-based, packet-based micro-kernel abstraction

Saving energy with operation in-kernel, user-space tools for config/mgmt/debug think tinyOS-inside-Linux

Software defining an API for heterogenous and opportunistic low-power coms

wifi, zigbee, Z-wave



# Thank you! Ouestions?

We are hiring hr.isb@plumgrid.com