# **EVS** Open vSwitch

# William (Cheng-Chun) Tu

VMware

OVS Conference 2016 Offloading OVS Flow Processing using eBPF

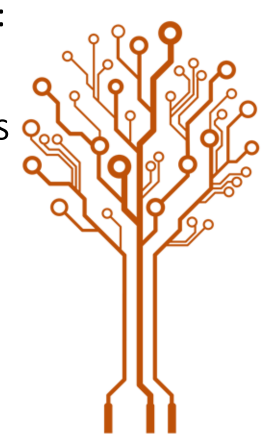


### What is eBPF?

- A way to write a restricted C program and runs in Linux kernel
  - A new instruction set, but no corresponding HW
  - A virtual machine running in Linux kernel
  - Safety guaranteed by BPF verifier
- Maps
  - Efficient key/value store resides in kernel space
  - Can be shared between eBPF programs and user space applications
- Helper Functions
  - A core kernel defined set of functions for eBPF program to retrieve/push data from/to the kernel

### **Motivation**

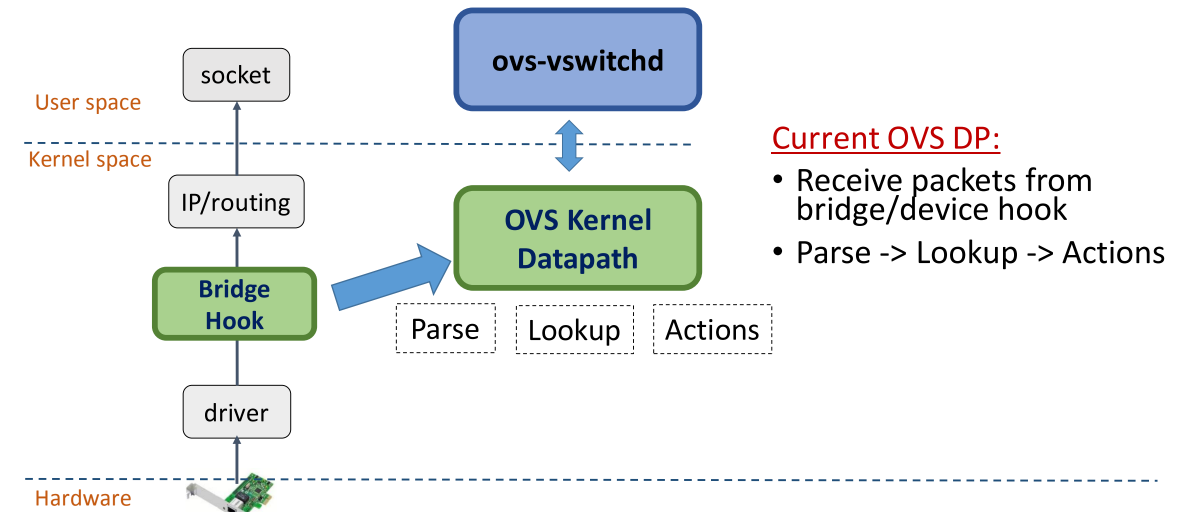
- Extensibility, when introducing a new datapath feature:
  - Upstream process provides valuable feedbacks
  - Time to upstream could also be unpredictable
  - Maintain ABI compatibility between different kernel and OVS versions.
- Maintenance cost and compatibility effort
  - Keep up with new kernel API changes
  - Backport new features to older version
  - Bugs in compat code are easy to introduce and often non-obvious to fix
- <u>eBPF</u>: Implement datapath functionalities in eBPF and reduce dependencies on different kernel versions





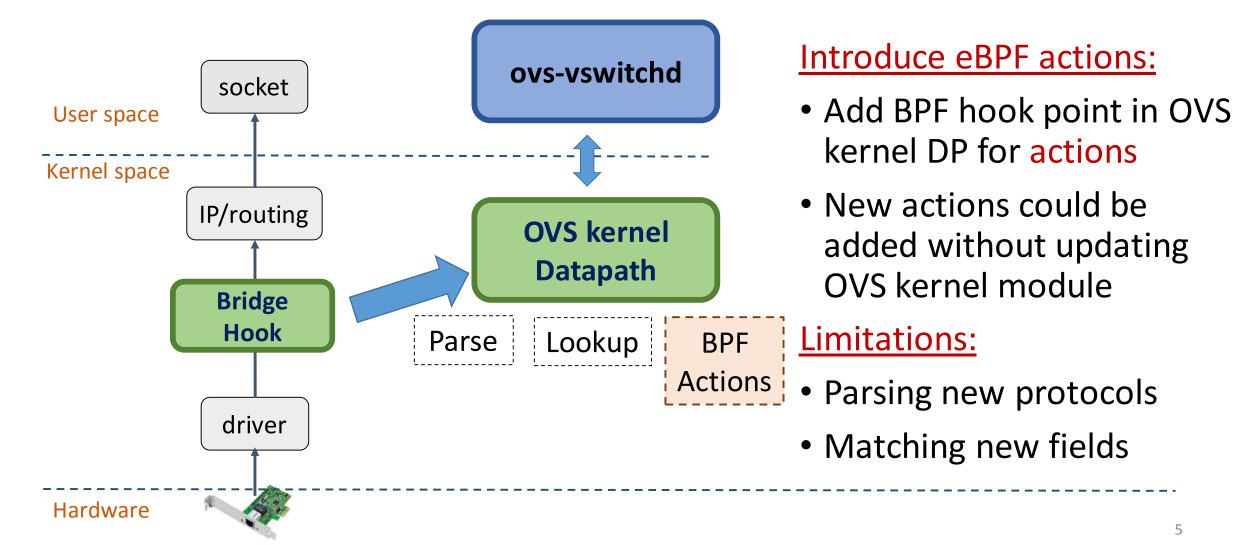


### **Review: Linux and OVS Datapath**



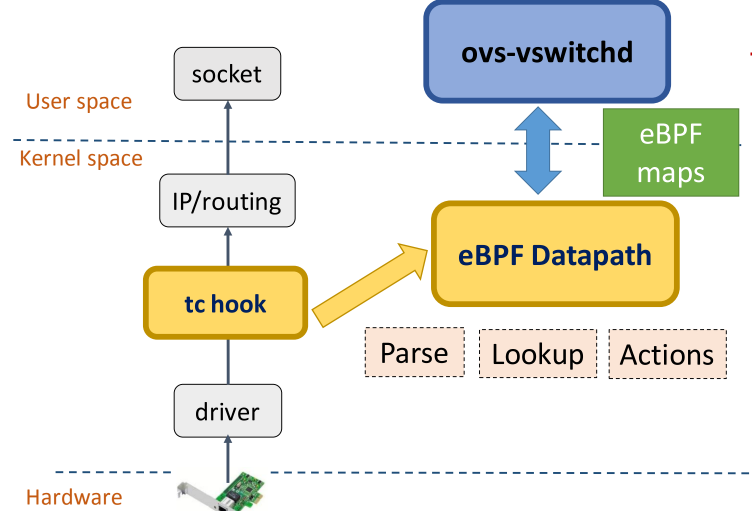


### **Previous eBPF Proposal**





### **OVS eBPF Datapath**



<u>Goal</u>

- Replace OVS kernel datapath entirely with eBPF
- ovs-vswitchd controls and manages the eBPF DP
- eBPF map as channels in between

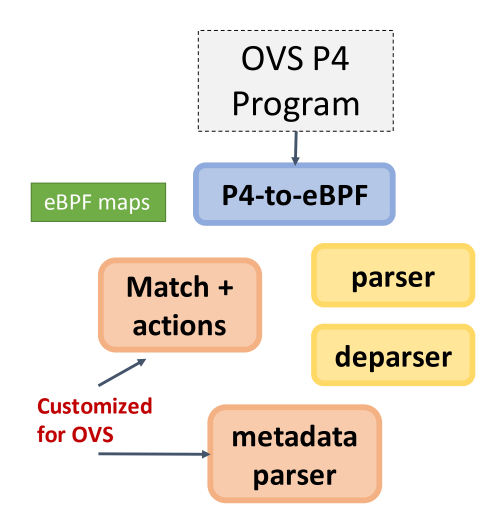


### Agenda

- Header Parsing
- Flow Table Lookup
- Action Execution
- Performance Evaluation



## Parsing Headers/Metadata using P4

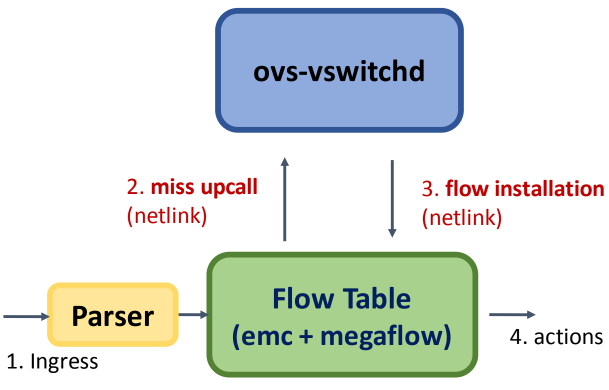


#### P4-to-eBPF

- Leverage P4-to-eBPF compiler from bcc
- Generate protocol/metadata headers
- Parser walks through the protocol parsing graph
- Deparser writes back the packet changes
- Maps for flow lookup and counters Limitations for OVS:
- OVS requires Linux-specific metadata fields
- OVS implements its own match + action eBPF program



## **Review: Flow Lookup in kernel Datapath**



#### **Slow Path:**

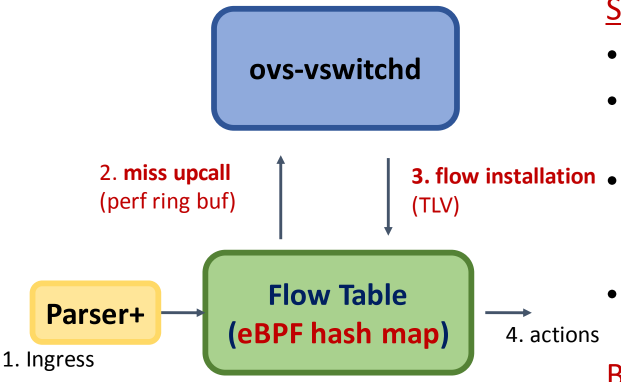
- Ingress: lookup miss and upcall
- ovs-vswitchd receives, does flow translation, and programs flow entry into flow table in OVS kernel module
- OVS kernel DP installs the flow entry
- OVS kernel DP receives and executes
  actions on the packet

#### Fast Path:

• Subsequent packets hit the flow cache



### **Flow Lookup in eBPF Datapath**



Limitation at flow installation:

TLV format currently not supported in BPF verifier Solution: Convert TLV into fixed length array

#### Slow Path:

- Ingress: lookup miss and upcall
- Perf ring buffer carries packet and its metadata to ovs-vswitchd
- stallation
  ovs-vswitchd receives, does flow translation, and programs flow entry into
   eBPF map
  - ovs-vswitchd sends the packet down to trigger lookup again

#### **Benefits:**

• Use any fixed binary format between userspace and kernel eBPF program.



## **Review: OVS Kernel Datapath Actions**

A list of actions to execute on the packet

#### **Example cases of DP actions**

- Flooding:
  - Datapath actions: 9,55,10,55,66,11,77,88,9,1
- Mirror and push vlan:
  - Datapath actions: 3,push\_vlan(vid=17,pcp=0),2
- Tunnel:
  - Datapath actions: set(tunnel(tun\_id=0x5,src=2.2.2.2,dst=1.1.1.1,ttl=64,flags(df|key))),1



### **eBPF Datapath Actions**

A list of actions to execute on the packet

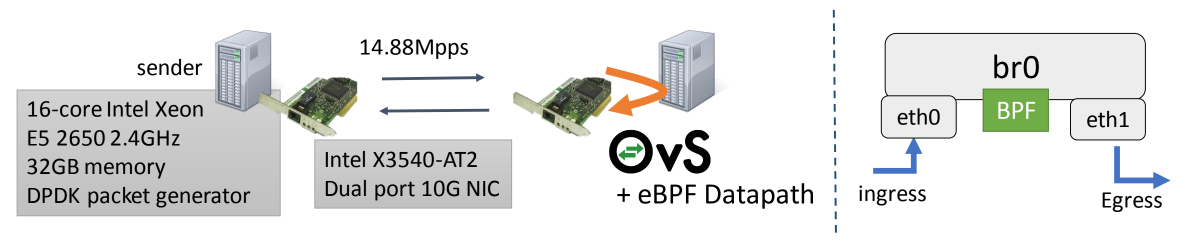


#### **Challenges**

- Limited eBPF program size (maximum 4K instructions)
- Variable number of actions: BPF disallows loops to ensure program termination <u>Solution</u>:
- Make each action type an eBPF program, and tail call the next action
- Side effects: tail call has **limited context** and **does not return**
- Solution: keep action metadata and action list in a map



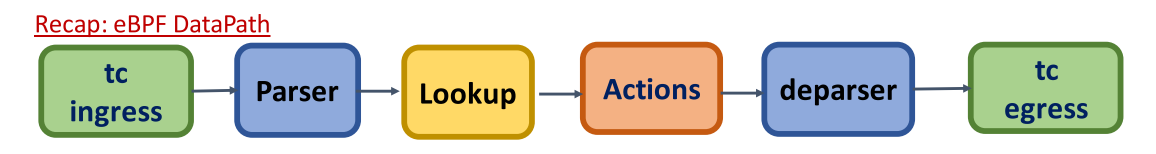
### **Performance Evaluation**



- Sender sends 64Byte, 14.88Mpps to one port, measure the receiving packet rate at the other port
- OVS receives packets from one port, forwards to the other port
- Compare OVS kernel datapath and eBPF datapath
- Measure single flow, single core performance with Linux kernel 4.9-rc3 on OVS server



### **OVS Kernel and eBPF Datapath Performance**



eBPF DP Actions	Mpps
Redirect(no parser, lookup, actions, deparser)	1.90
Hash	1.12
Push vlan	1.11
Set dst_mac	0.84
Set dst_mac <no deparser=""></no>	1.14
Set GRE tunnel	0.48

All measurements are based on single flow, single core.

OVS Kernel DP Actions	Mpps
Output	1.34
Set dst_mac	1.23
Set GRE tunnel	0.57

8 Opportunity for improving parser and deparser



## **Conclusion and Future Work**

#### **Conclusion**

- Feasibility of implementing OVS Datapath entirely using eBPF
- Decouple OVS datapath functionality from kernel versions
- Limitation of eBPF might incur performance overhead

#### Future work

- Complete all the datapath actions, ex: connection tracking
- Megaflow lookup using eBPF map

#### **Question?**

Twitter: @u9012063

<u>u9012063@gmail.com</u>



