# Milestone 2: Using eBPF for Monitoring in Flexible Data Path

#### Team3

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### 1. Motivation

There are tools like ftrace and perf\_events that are part of the Linux kernel, which helps analyze Linux performance in detail. In that vein, eBPF was developed, first with low overhead latency histograms and extending to packet filtering capabilities. eBPF is now being integrated into the Linux kernel in stages. Its ability to be attached to kprobes is an attractive feature allows user defined programming on a live kernel image. And according to Brendan Gregg, eBPF will eventually be more than just a tracing tool.

## 2. Project objective (for Milestone 2)

- a. Understand the capabilities and advantages of eBPF based filtering
- b. Use eBPF to evaluate the measurement of our virtualized network topology along
   . We trace the packets going through our topology in different modes [ Bridge (L2), Routed (L3), NAT, Tunnel ] along with doing this in a containerized environment
- c. Packet header change for faster data path using TC

## 3. Related work and Literature Review

BPF or the Berkeley Packet Filter was designed for capturing network packets and filtering them based on specific rules<sup>[1]</sup>. BPF is implemented as user-space programs that are run inside the kernel. However, the original BPF design did not take into account the advances of modern processors, such as the new instructions in multiprocessor systems.

The extended BPF (eBPF) was designed to overcome these limitations of BPF wherein the eBPF virtual machine resembles modern processors, which allows eBPF instructions to be mapped to the instruction set of the hardware for enhanced performance<sup>[2]</sup>. This allows just-in-time(JIT) compilation. Additionally, an instruction makes it possible to call in-kernel functions without much cost. Also, the eBPF virtual machine is exposed directly to userspace. eBPF programs can be attached to tracepoints, kprobes, and perf events, which allows for tracing and analysing the network packets and the datapaths they take. There are several engineers who have used eBPF for packet tracing and analysis:

- a. Offloading OVS Flow Processing using eBPF: William Tu from VMWare has used eBPF to offload OVS<sup>[3]</sup>. The original OVS data path consists of receiving packets from the bridge/device hook with the OVS kernel datapath module performing the parsing, lookup with the server database, and required actions for each packet that arrives. Tu proposes replacing the entire OVS kernel datapath with eBPF, wherein ovs-vswitchd controls and manages the eBPF datapath. eBPF maps act as communication channels between the ovs-vswitchd and the eBPF datapath. In order to achieve this, Tu proceeds with parsing the header from P4, which is the OVS specification to an eBPF compiler specification from bcc. The flow table lookup involves the perf ring buffer which carries the packet and its metadata to the ovs-vswitchd which does flow translation, and program flow entry into the eBPF map. This allows actions such as flooding, mirror and push vlan, and tunnel, and the performance evaluation in terms of the number of packets sent is better as compared to the OVS datapath.
- b. XDP to implement load balancers, firewalls and other networking services (used in Cilium and other projects): When it comes to high performance processing, XDP (eXpress Data Path) and TC (Traffic Control) are two hooks that are available. XDP provides a mechanism to run eBPF programs at the lowest level of the Linux networking stack, directly upon the receipt of the packet and immediately out of driver receive queues<sup>[5]</sup>. XDP filters packets as soon as they are received using an eBPF program. This returns an action (XDP\_PASS, XDP\_DROP, XDP\_TX, XDP\_ABORTED), which can be used to define the context, etc.

While the kernel is in charge of moving packets quickly, BPF dictates the logic which decides the action. BPF provides the programming for XDP to allow users to access the low level networking data path to implement virtual switches, load balancers, firewalls, etc. XDP programs are also portable across different XDP platforms which includes not only Linux kernel but potentially NIC offloads, switches, DPDK, and other OSes.<sup>[7]</sup>

Another technology initiated by Cisco that relies on BPF and XDP is Cilium. Cilium is an open source software that aims to provide network connectivity and load balancing functionality between workloads like containers<sup>[13]</sup>. At the core of Cilium is eBPF which provides security and networking capabilities by the dynamic insertion of eBPF bytecode into the Linux kernel at various hooks or tracepoints. Some of the capabilities include core data path filtering, mangling, monitoring, and redirection. Cilium also uses XDP which enables special eBPF programs to run from the network driver with direct access to the packet's DMA buffer. This allows programs to be attached at the earliest possible point in the software stack allowing for a programmable, high-performance packet processing in the Linux kernel networking data path. Cilium also supports distributed load balancing for traffic between application containers and to external services. The load balancing is implemented using BPF through efficient hash tables allowing for scale, and supports direct server return if the load balancing operation is not performed on the source host.

Chen and Lu proposed a CETH(Common Ethernet Driver Framework) for XDP(eXpress Data Path) to overcome the kernel network performance for virtualization [9]. The

simplified CETH for XDP led to efficient memory and buffer management, customizable metadata structure, and compatibility with the kernel IP stack.

#### c. OVN:

Another great work related to eBPF is the IOVisor project. IOVisor is a community driven open source project that opened up new ways to innovate, develop and share I/O and networking functions. It allows creation of IOModules that can be used to build networking, security and tracing applications. It even provides a programmable data plane and development tools to simplify the creation and sharing of dynamic IOModules. Risso, Bertrone, and Bernal proposed combining IOVisor with the OVN(Open Virtual Network) architecture<sup>[4]</sup>. OVN is an open source project to provide a standard for virtualized network switching functions [\*]. OVN provides L2 and L3 networking. Thus, OVN can be used to connect VMs or containers into private L2 and L3 networks guickly and programmatically without the use of VLANs or other physical network resources. OVN contains logical switches and routers, security groups, and L2,L3,L4 ACLs. It is implemented using a tunneled overlay network with protocols. OVN can be used with the OpenFlow protocol, which manipulates flow tables. OVN can also be used in OpenStack based networks, where Open vSwitch is the virtual switch. IOModule is an eBPF program that performs a specific task such as bridging, routing, NATing, etc. IO Modules can be combined to create complex services as in a service chain. The proposal was to keep OVN control plane and remove the OvS data plane, wherein this new IOVisor-OVN architecture reads information from the existing databases such as ovs-localDB(s), maps changes such as service requests into IOModules, and exploits Hover (REST API front-end) to inject, configure and bind IOModules to network interfaces<sup>[4]</sup>.

#### d. Creation of complex network services with eBPF:

Sebastiano Miano et al.[8] exploited eBPF to create complex network functions, by considering the limitation of the size of the eBPF program, which is restricted to 4096 assembly instructions to guarantee that any program will terminate within a bounded amount of time. This restriction may be limiting when creating network functions that perform complex actions in the data plane. A learning for them because of this limitation was to partition the network function into multiple eBPF programs and jumping from one to another through tail calls. This technique enables the creations of network services as a collection of loosely coupled modules, each one implementing a different function. Also, network functions may have to put the current frame on hold while waiting for some other event to happen. An example is a router holding the packet while its ARP request is getting served. eBPF does not have the capability of holding the packet, thereby not allowing it to take ownership of the packet. A remedy suggested for this is the usage of a slow path module, executed in the userspace, that receives packets from the eBPF program and reacts consequently with respect to the processing defined by the developer. The necessity of such a slow path module is also highlighted in [9], wherein the authors use the OvS userspace module to process packets that do not match a flow in the OvS kernel eBPF data path.

e. Flow sampling, monitoring: Yunsong Lu implemented monitoring the whole virtual network stack from socket to virtual switch to physical NIC by making use of existing hooks which can be extended with eBPF and kprobes attached<sup>[10]</sup>. By the use of Canal View (a container networking framework from Huawei), which is the topology-based virtual networking monitoring system, monitoring of Application-to-Application network traffic was done. This was implemented by making use of NFV(Network Functions Virtualization), Cloud Native, IOVisor, and E2. IOVisor was used as the MDPC (Micro Data Plane Container) with the applications developed and deployed with a Docker-like mechanism. This resulted in a faster network data plane in the kernel.

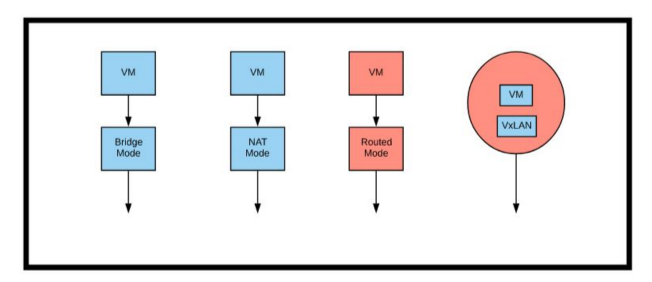
Now, when it comes to the usage of eBPF in Kubernetes, the Cilium project [16] explains how existing products (Cilium, Weave Scope) leverage eBPF to work with Kubernetes. In specific, it describes what interactions with eBPF are interesting in the context of container deployment.

## 4. Functional specs

- a. Management Plane: To be used as a monitoring plugin in a multi-tenant environment, the tenant provides the tenant ID to the plugin. The plugin-backend running on the hypervisor has information of tenant's network (bridges, network addresses). When the monitoring plugin starts, backend may receive information of other tenants as well at the tracepoints. The plugin-backend filters the only relevant tenant information and displays it on the front end.
- b. Firewall / Fast Data Path: Firewall: The plugin front-end accepts Tenant ID and Firewall rules in form of IPtables commands. Plugin backend evaluates if the rule can be applied on the TC (Traffic Control) of hypervisor without affecting other tenants. If yes, plugin backend puts and eBPF byte code on the hypervisor. Else, it simply puts the iptables rules as is. Fast Data Path: The plugin takes packet from tenant VM's interface. Instead of letting the packet go through \*\_xmit() function of all the devices, eBPF changes the header of packets and device\_id which bypasses all the networking devices to go to the \*\_xmit() of hypervisor interface.

## 1. Results

## a) Monitoring



Base Scenario: Evaluating the time spent by packet in each device

We have considered four topologies (Bridge mode, NAT mode, Routed mode and VXLAN tunnel mode). We have taken 10 batches of readings with each batch comprising of 100 iterations, and the average is calculated for each batch. This is done for each of the aforementioned topologies.

**Input:** Ping from VM to 8.8.8.8. For VxLAN device, Ping was done to the VM in another namespace (having the destination TEP).

#### Results:

The timestamp seen in the snapshots are in nanoseconds.

## • Case I (Bridge Mode):

```
ece792@ece792-Standard-PC-i440FX-PIIX-1996:~/EBPF$ sudo python tracepkt.py
                                                                  FUNCTION NAME
    NETWORK NS
                     INTERFACE
                                 TYPE ADDRESSES
                                                                                           TIMESTAMP
   4026532201]
                    brovsns-ns request 192.168.0.10 -> 8.8.8.8 net_dev_queue 3371013232722767
                    brovsns-ns request 192.168.0.10 -> 8.8.8.8 net_dev_start_xmit
                                                                                     3371013232739754
  4026532201]
[ 4026531957]
[ 4026531957]
                                                                              3371013232744839
                    brovsns-br request 192.168.0.10 -> 8.8.8.8 netif_rx
                    brovsns-br request 192.168.0.10 -> 8.8.8.8 net_dev_xmit
                                                                              3371013232748073
[ 4026531957]
                      ovs-br request 192.168.0.10 -> 8.8.8.8 netif_rx
                                                                              3371013233032755
                         ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_queue
                                                                                      3371013233064420
   4026531957]
                          ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_start_xmit 3371013233071002
  4026531957]
                                                                                      3371013233184599
  4026531957]
                          ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_xmit
  4026531957]
                          ens3
                                reply 8.8.8.8 -> 192.168.122.208 napi_gro_receive_entry
                                                                                              3371013241910688
  4026531957]
                        ovs-br
                                reply 8.8.8.8 -> 192.168.0.10 net_dev_queue 3371013241938463
  4026531957]
                        ovs-br
                                 reply 8.8.8.8 -> 192.168.0.10 net_dev_start_xmit
                                                                                      3371013241942812
                                 reply 8.8.8.8 -> 192.168.0.10 net_dev_xmit 3371013241959964
   4026531957]
                        ovs-br
                    brovsns-br
  4026531957]
                                 reply 8.8.8.8 -> 192.168.0.10 net_dev_queue 3371013242065221
   4026531957]
                    brovsns-br
                                 reply 8.8.8.8 -> 192.168.0.10 net_dev_start_xmit
                                                                                       3371013242070855
                                 reply 8.8.8.8 -> 192.168.0.10 netif rx
                                                                              3371013242074751
   4026532201]
                    brovsns-ns
                                 reply 8.8.8.8 -> 192.168.0.10 net_dev_xmit 3371013242077791
   4026532201]
                    brovsns-ns
```

brovsns-ns and brovsns-br are the endpoints of the interface between VM and Bridge, and Ovs-br is the bridge.

Interface/ Device	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
Veth pair	7.731	7.915	7.881	7.688	8.511	8.118	7.635	8.275	8.470	7.892
Bridge	34.940	31.88	41.34	33.69	34.34	40.85	38.52	44.56	37.31	33.58
Veth pair	5.211	4.988	4.816	4.944	5.172	5.466	5.461	5.120	5.012	4.977
Hypervisor	234.80	250.63	234.34	230.45	238.65	224.28	222.53	218.80	253.41	232.695

All times are in microseconds

**Bridge mode** 

## Bridge mode



Maximum time is taken in the hypervisor. From our understanding, in addition to NATting, the hypervisor will even have to go through a much longer chain of iptables rules. In all the other cases too, maximum time is taken by the hypervisor.

```
[ 4026531957] brows-host reply 8.8.8.8 -> 192.168.0.10 net_dev_queue 6898755419777435 brows-host reply 8.8.8.8 -> 192.168.0.10 net_dev_start_xmit 6898755419785467 brows-br reply 8.8.8.8 -> 192.168.0.10 net_dev_start_xmit 6898755419785467 brows-br reply 8.8.8.8 -> 192.168.0.10 net_dev_mit 689875541979523 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 689875541947863 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 689875541947863 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 6898755419853525 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 6898755419853525 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 6898755419858039 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 6898755419858039 browsn-br reply 8.8.8.8 -> 192.168.0.10 net_dev_gueue 6898756412861876 browsn-br request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 689875641224516 browsn-br request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 689875641224516 browsn-br request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 689875641223188 browsn-br request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 6898756412283188 browsn-br request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 689875641230302 brows-br request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 68987564123067 brows-host request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 6898756412318677 brows-host request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 6898756412318677 brows-host request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 6898756412318677 brows-host request 192.168.122.175 -> 8.8.8.8 net_dev_gueue 6898756412318677 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_gueue 6898756412318677 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_gueue 6898756412318677 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_gueue 6898756412318671 ens3 request 192.168.0.10 -> 8.8.8.8 net_dev_gueue 6898756412318671 ens3 request 192.168.0
```

Screenshot of the last iteration of a batch

#### • Case II (NAT Mode):

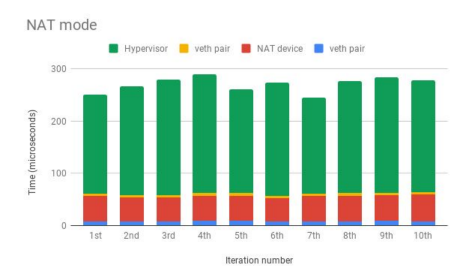
e	ce792@ece792-Stan	rd-PC-i440FX-PIIX-1996:~/EBPF\$ sudo python tracepkt.py
	NETWORK NS	INTERFACE TYPE ADDRESSES FUNCTION NAME TIMESTAMP
[	4026532433]	natovsns-ns request 192.168.1.10 -> 8.8.8.8 net_dev_queue 3371369156944237
	4026532433]	natovsns-ns request 192.168.1.10 -> 8.8.8.8 net_dev_start_xmit 3371369156957590
	4026531957]	atovsns-nat request 192.168.1.10 -> 8.8.8.8 netif_rx 3371369156962586
	4026531957]	atovsns-nat request 192.168.1.10 -> 8.8.8.8 net_dev_xmit 3371369156965838
	4026531957]	ovs-nat request 192.168.1.10 -> 8.8.8.8 netif_rx 3371369157109016
	4026531957]	ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_queue 3371369157145166
	4026531957]	ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_start_xmit 3371369157151420
[	4026531957]	ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_xmit 3371369157256810
1	4026531957]	ens3 reply 8.8.8.8 -> 192.168.122.208 napi_gro_receive_entry 3371369165970247
	4026531957]	ovs-nat reply 8.8.8.8 -> 192.168.1.10 net_dev_queue 3371369166002202
	4026531957]	ovs-nat reply 8.8.8.8 -> 192.168.1.10 net_dev_start_xmit 3371369166007103
	4026531957]	ovs-nat reply 8.8.8.8 -> 192.168.1.10 net_dev_xmit 3371369166023908
L		atovsns-nat reply 8.8.8.8 -> 192.168.1.10 net_dev_queue 3371369166124967
		atovsns-nat reply 8.8.8.8 -> 192.168.1.10 net_dev_start_xmit 3371369166130417
Ī	4026532433]	
L	4026532433]	natovsns-ns reply 8.8.8.8 -> 192.168.1.10 net_dev_xmit 3371369166136777

natovsns-ns and natovsns-br are the endpoints of the interface between VM and Bridge, and Ovs-br is the bridge.

Interface / Device	1st	2nd	3rd	4th	5ht	6th	7th	8th	9th	10th
veth pair	8.224	8.273	8.162	8.750	9.041	7.932	8.392	8.516	8.731	8.046
NAT device	48.1	45.61	45.59	48.40	47.80	44.15	48.46	48.38	49.48	51.08
veth pair	4.884	4.679	4.714	4.889	5.143	4.531	4.850	5.012	4.801	5.042
Hypervisor	190.16	208.22	221.63	226.92	198.54	216.84	183.31	215.09	221.49	213.88

All times are in microseconds

## **NAT** mode



## • Case III (Routed Mode):

```
ece792@ece792-Standard-PC-i440FX-PIIX-1996:~/EBPF$ sudo python tracepkt.py
   NETWORK NS
                      INTERFACE TYPE ADDRESSES
                                                                      FUNCTION NAME
                     rovsns-ns1 request 192.168.2.10 -> 8.8.8.8 net_dev_queue 3375143740674908
  40265324937
                   rovsns-ns1 request 192.168.2.10 -> 8.8.8.8 net_dev_start_xmit rovsns-r1 request 192.168.2.10 -> 8.8.8.8 neti_rx 3375
  4026532493]
                                                                                            3375143740693508
  4026532625]
                                                                                    3375143740698862
  4026532625]
                      rovsns-r1 request 192.168.2.10 -> 8.8.8.8 net dev xmit
                                                                                    3375143740702057
  4026532625]
                       rovs-1 request 192.168.2.10 -> 8.8.8.8 net_dev_queue 3375143740718259
  4026532625]
                         rovs-1 request 192.168.2.10 -> 8.8.8.8 net_dev_start_xmit
                                                                                            3375143740721681
                         rovs-2 request 192.168.2.10 -> 8.8.8.8 netif_rx
                                                                                   3375143740724493
  4026531957]
                        rovs-2 request 192.168.2.10 -> 8.8.8.8 net_dev_xmit
  4026531957]
                                                                                   3375143740727030
  4026531957]
                         ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_queue
                                                                                             3375143740745718
                          ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_start_xmit 3375143740751022
  4026531957]
                          ens3 request 192.168.122.208 -> 8.8.8.8 net_dev_xmit
                                                                                            3375143740854063
  4026531957]
                           ens3 reply 8.8.8.8 -> 192.168.122.208 napi_gro_receive_entry
                                                                                                     3375143749578240
  4026531957]
  4026531957]
                         rovs-2
                                  reply 8.8.8.8 -> 192.168.2.10 net_dev_queue 3375143749606886
  4026531957]
                         rovs-2
                                   reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit
                                                                                             3375143749611469
                         rovs-1
                                   reply 8.8.8.8 -> 192.168.2.10 netif_rx
                                                                                   3375143749615123
  40265326251
                                  reply 8.8.8.8 -> 192.168.2.10 net_dev_xmit reply 8.8.8.8 -> 192.168.2.10 net_dev_queue
  4026532625]
                         rovs-1
                                                                                    3375143749618117
  4026532625]
                                                                                    3375143749645962
                      rovsns-r1
                                   reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit
  4026532625]
                      rovsns-r1
                                                                                            3375143749649992
                                   reply 8.8.8.8 -> 192.168.2.10 netif_rx 3375143749652925 reply 8.8.8.8 -> 192.168.2.10 net_dev_xmit 3375143749655796
  40265324937
                     rovsns-ns1
  4026532493]
                     rovsns-ns1
```

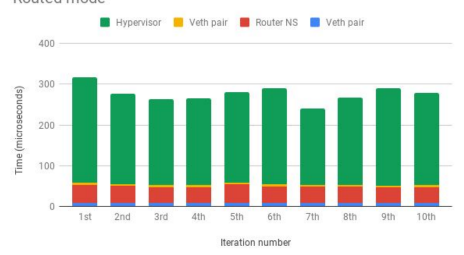
rovsns-ns and rovsns-br are the endpoints of the interface between VM and Bridge, and rovs-1 and rovs-2 is the interface of hanging on the hypervisor.

Interface / Device	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
Veth pair	9.241	8.853	7.872	8.734	8.328	8.645	8.061	8.515	8.217	8.085
Router NS	43.73	41.29	39.05	39.07	45.40	40.79	40.42	39.72	38.31	39.15
Veth pair	5.171	5.128	4.865	5.062	5.335	5.127	4.928	4.967	4.750	4.937
Hypervisor	258.93	221.63	211.06	213.11	221.21	235.97	187.22	213.92	238.77	226.35

All times are in microseconds

**Routed mode** 

#### Routed mode



```
v-rovs-routerns request 192.168.2.10 -> 8.8.8.8 net_dev_queue 690
v-rovs-routerns request 192.168.2.10 -> 8.8.8.8 net_dev_start_xmit
v-routerns-rovs request 192.168.2.10 -> 8.8.8.8 netif_rx 690
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       6901279492330387
mit 6901279492354280
6901279492362720
                                                                                                                                                                            v-routerns-rovs request 192.168.2.10 -> 8.8.8.8 netif rx 6901279492362720 v-routerns-rovs request 192.168.2.10 -> 8.8.8.8 net_dev_xmit 6901279492368553 v-routerns-host request 192.168.2.10 -> 8.8.8.8 net_dev_queue 6901279492395497 v-routerns-host request 192.168.2.10 -> 8.8.8.8 net_dev_start_xmit 6901279492400907 v-host-routerns request 192.168.2.10 -> 8.8.8.8 netif rx 6901279492405979 v-host-routerns request 192.168.2.10 -> 8.8.8.8 net_dev_xmit 6901279492405979 v-host-routerns request 192.168.122.175 -> 8.8.8.8 net_dev_xmit 6901279492405969 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_start_xmit 6901279492452559 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_xmit 6901279492592795 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_xmit 6901279492592795 ens3 request 192.168.122.175 -> 8.8.8.8 net_dev_xmit 6901279492592795
                                          4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
4026531957]
('veth pair: ', 8440L)
('Device: ', 38187L)
('veth pair: ', 5072L)
('Average with key ', 'v-routerns-rovs-routerns-host', 39154L)
('Average with key ', 'v-routerns-host-host-routerns', 4937L)
('Average with key ', 'v-nost-routerns areply 8.8.8.8 -> 192.168.2.10 net dev_queue 6901279501268812
[ 4026531957] v-host-routerns reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279501277232
[ 4026531957] v-host-routerns reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279501283592
[ 4026533108] v-routerns-host reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279501283592
[ 4026533108] v-routerns-nost reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8.8.8.8 -> 192.168.2.10 net_dev_start_xmit 6901279502667861
[ 4026533108] v-routerns-rovs reply 8
```

## • Case IV (Tunnel Mode):

NETWORK NS [ 4026532699] [ 4026532699] [ 4026532699] [ 4026532553] [ 4026532553]	vxlan0 reques vxlan0 reques veth0 tunne veth0 tunne veth1 tunne	E ADDRESSES FUNCTION NAME TIMESTAMP t 10.0.0.1 -> 10.0.0.2 net_dev_queue 3380054913635303 t 10.0.0.1 -> 10.0.0.2 net_dev_start_xmit 3380054913643827 l 192.168.100.1 -> 192.168.200.1 net_dev_queue 3380054913659638 l 192.168.100.1 -> 192.168.200.1 net_dev_start_xmit 3380054913663134 l 192.168.100.1 -> 192.168.200.1 netif_rx 338005491366962 l 192.168.100.1 -> 192.168.200.1 net dev xmit 3380054913669916
4026532553] [ 4026532761] [ 4026532761] [ 4026532761] [ 4026532761] [ 4026532761] [ 4026532761] [ 4026532563] [ 4026532553] [ 4026532553] [ 4026532553] [ 4026532553] [ 4026532553]	veth2 tunne veth3 tunne veth3 tunne vxlan0 reques: vxlan0 repl vxlan0 repl veth3 tunne veth3 tunne veth2 tunne veth2 tunne veth2 tunne veth1 tunne veth1 tunne veth1 tunne veth0 tunne veth0 tunne veth0 tunne	l 192.168.100.1 -> 192.168.200.1 net_dev_queue 3380054913686722 l 192.168.100.1 -> 192.168.200.1 net_dev_start_xmit 3380054913689719 l 192.168.100.1 -> 192.168.200.1 netif_rx 3380054913692907 l 192.168.100.1 -> 192.168.200.1 net_dev_xmit 3380054913695431 lt 10.0.0.1 -> 10.0.0.2 napi_gro_receive_entry 380054913894301 lt 10.0.0.2 -> 10.0.0.1 net_dev_queue 3380054913919614 lt 10.0.0.2 -> 10.0.0.1 net_dev_start_xmit 380054913923458 l 192.168.200.1 -> 192.168.100.1 net_dev_queue 3380054913931351 l 192.168.200.1 -> 192.168.100.1 net_dev_start_xmit 3380054913934309 l 192.168.200.1 -> 192.168.100.1 netif_rx 3380054913934309 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913940004 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913942674 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913951971 l 192.168.200.1 -> 192.168.100.1 net_dev_start_xmit 3380054913957361 l 192.168.200.1 -> 192.168.100.1 net_dev_start_xmit 3380054913957361 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913957748 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913957748 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913957748 l 192.168.200.1 -> 192.168.100.1 net_dev_xmit 3380054913959748

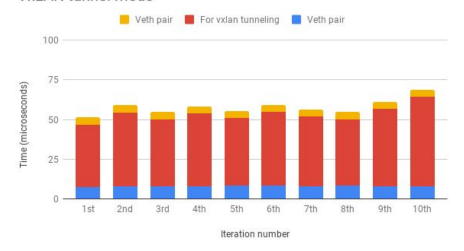
VxIan0 is the src and destination VxLAN device. Veth0 - veth1 is the link between Src VM namespace and router (which is a namespace). veth2 - veth3 is the link between router and destination VM namespace. 10.0.0.1 and 10.0.0.2 are VMs separated by namespace router. 192.168.100.1 and 192.168.200.1 are the tunnel-endpoint IPs.

Interface / Device	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
Veth pair	7.416	8.038	7.815	7.811	8.147	8.239	7.947	8.126	7.973	7.986
For vxlan tunneling	39.47	46.23	42.35	45.94	42.73	46.54	43.99	41.98	48.74	56.29
Veth pair	4.475	5.016	4.564	4.423	4.618	4.559	4.248	4.70	4.577	4.582

All times are in microseconds

**VxLAN** tunnel mode

#### VxLAN tunnel mode



```
v-vxns1-br request 192.168.4.1 -> 192.168.4.2 net_dev_xmit 6915827644276544
v-br-vxns1 request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644276544
v-br-vxns1 request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644285823
v-br-vxns1 request 192.168.4.1 -> 192.168.4.2 net_dev_xmit 6915827644292426
vxlan0 request 192.168.4.1 -> 192.168.4.2 net_dev_queue 6915827644322221
vxlan0 request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644322221
vxlan0 request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644327571
vxlan0 request 192.168.4.1 -> 192.168.4.2 net_dev_gueue 6915827644327571
vxlan0 request 192.168.4.1 -> 192.168.4.2 net_dev_gueue 6915827644313180
v-br-vxns2 request 192.168.4.1 -> 192.168.4.2 net_dev_gueue 6915827644413180
v-br-vxns2-br request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644417545
v-vxns2-br request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644417545
v-vxns2-br request 192.168.4.1 -> 192.168.4.2 net_dev_start_xmit 6915827644425974
v-vxns2-br reply 192.168.4.2 -> 192.168.4.1 net_dev_queue 6915827644471860
L)
                                                        4026533307]
4026533307]
4026533590]
4026533590]
4026533590]
4026533376] v-vxns2-br requered (4026533376] v-vxns2-br reply 192.10.

'veth pair: ', 9279L)

'bevice: ', 41748L)

('veth pair: ', 4309L)

('Average with key ', 'v-br-vxns1vxlan0', 57163L)

('Average with key ', 'v-br-vxns2-br', 4957L)

('Average with key ', 'v-br-vxns2-v-vxns2-br', 4957L)

('Average with key ', 'v-br-vxns2-vxns2-br', 4957L)

('Average with key ', 'v-br-vxns2-vxns2-br', 4957L)

('Average with key ', 'v-br-vxns2-vxns2-br', 4957L)

('Average with key ', 'v-br-vxns2-br reply 192.168.4.2 -> 192.168.4.1 net_dev_xmit 69158276444660025

**Average with key ', 'v-br-vxns1-br reply 192.168.4.2 -> 192.168.4.1 net_dev_yxnit 691582764456117

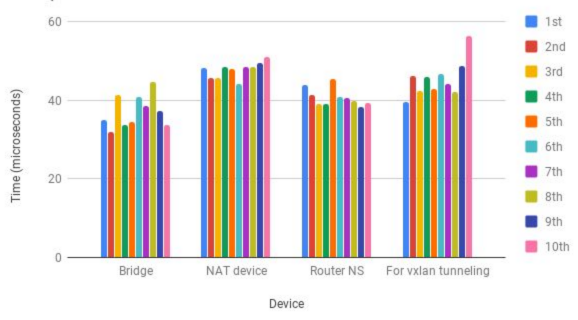
V-vxns1-br reply 192.168.4.2 -> 192.168.4.1 net_dev_xmit 691582764456217

V-vxns1-br reply 192.168.4.2 -> 192.168.4.1 net_dev_xmit 6915827644560125

**Techot of the last iteration of a batch**

**Average with key ', 'v-br-vxns1 reply 192.168.4.2 -> 192.168.4.1 net_dev_xmit 6915827644560125
                                                            4026533664]
4026533376]
```

## Comparison between different modes



## Future Work:

From our current topology we will use eBPF to evaluate the performance of network implementation of different Kubernetes CNI-plugins where we will measure the time spent by packet in OVS/linux bridges in different modes [ Bridge (L2), Routed (L3), NAT, Tunnel ]. We will also use eBPF with TC to Implement Fast Data Path/Firewall.

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