BMWG – Containerized Infrastructure Benchmarking

IETF 114 Hackathon July 22-23, 2022



Hackathon Plan

- Our draft main goal is to figure out container networking performance impacts by various resource options.
 - Draft:
 Considerations for Benchmarking Network Performance in Containerized Infrastructures
 https://tools.ietf.org/html/draft-dcn-bmwg-containerized-infra
 - Two main features
 - Verify container network performance with various network acceleration models
 - Verify performance impacts depending on different configuration settings

Hackathon Plan

What we have done so far in Hackathon

1. Models

- ✓ Kernel-space
- ✓ User-space (OVS DPDK, VPP)
- ✓ SmartNIC (SRIOV)
- ✓ Combined (SRIOV-VPP)

2. Configuration

- ✓ NUMA (CNF, vSwitch, NIC)
- ✓ Hugepages
- Service chains (multiple pods)

In this hackathon

eBPF Acceleration Model

| Net | working Models in Containerized | 1] | Inf | Fra | ast | ru | ıct | ur | e | | | | 8 |
|-------------------------|---------------------------------|-----|-----|-----|-----|----|-----|----|---|--|--|--|-----------|
| <u>4.1</u> . | Kernel-space vSwitch Model . | | | | | | | | | | | | 9 |
| <u>4.2</u> . | User-space vSwitch Model | | | | | | | | | | | | <u>10</u> |
| <u>4.3</u> . | eBPF Acceleration Model | | | | | | | | | | | | <u>10</u> |
| <u>4.4</u> . | Smart-NIC Acceleration Model | | | | | | | | | | | | <u>12</u> |
| <u>4.5</u> . | Model Combination | | | | | | | | | | | | <u>13</u> |
| Per | formance Impacts | | | | | | | | | | | | <u>14</u> |
| <u>5.1</u> . | CPU Isolation / NUMA Affinity | | | | | | | | | | | | <u>14</u> |
| <u>5.2</u> . | Hugepages | | | | | | | | | | | | <u>15</u> |
| 5.3. | Service Function Chaining | | | | | | | | | | | | 15 |

BMWG - Containerized Infrastructure Benchmarking

- Champion(s)
 - Younghan Kim <younghak at ssu.ac.kr>
 - Minh-Ngoc Tran <mipearlska1307 at dcn.ssu.ac.kr>
 - Hokeun Lim < limhk at dcn.ssu.ac.kr>
- Project(s)
 - Benchmarking performance of eBPF acceleration technique
- Specification(s)
 - https://datatracker.ietf.org/doc/html/draft-dcn-bmwg-containerized-infra

What got done

Using AF-XDP and OVS-DPDK vSwitch

 $NIC \leftrightarrow Userspace$

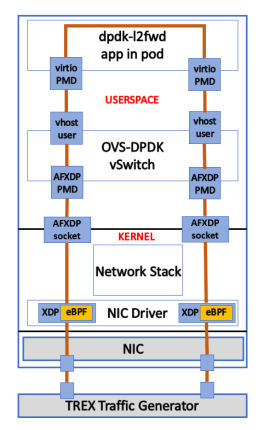
AF-XDP

- The new socket type available from Linux Kernel > 4.18
- Allows attached eBPF program in XDP hook at kernel NIC driver (native XDP mode) to transmit packet to userspace bypassing kernel network stack

$Userspace \leftrightarrow Container$

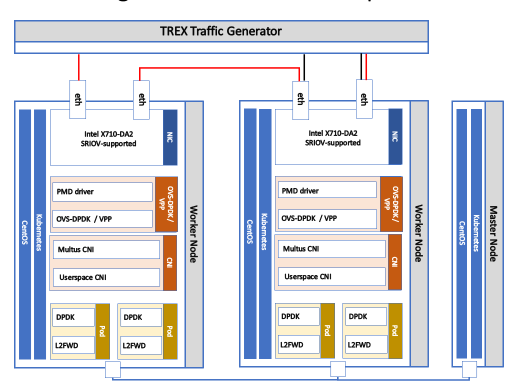
OVS-DPDK AF-XDP supported version

- An optional built version of OVS-DPDK vSwitch that support AF-XDP
- Can create AF-XDP Poll Mode Driver (PMD) ports that continuously poll packets from AF-XDP sockets
- Vhostuser ports and Virtio PMDs at application are used to transmit packets between container and host



What got done

Benchmarking Testbed – same with previous hackathons



Single node scenario
Multi nodes scenario

- eBPF Supported NIC: Intel X710
- AF-XDP supported kernel: Ubuntu 22.04 (kernel v5.15)
- · Pod multi-interfaces: Multus
- vSwtich supported CNI: Userspace CNI

What got done

Benchmarking Configuration

Hardware – Worker Node

| CPU | Intel(R) Xeon(R) Gold 5220R CPU @ 2.20GHz | | | | | |
|--------------|--|--|--|--|--|--|
| CPU | 48 CPU cores * 2 NUMA nodes | | | | | |
| Memory | 256GB: 32GB x 4DIMMs x 2 NUMA nodes @ 2400MHz | | | | | |
| NIC | Intel Corporation Ethernet Network Adapter X71- | | | | | |
| INIC | 40Gbps | | | | | |
| Microcode | 0x5003102 | | | | | |
| Intel NIC | 0x1572 | | | | | |
| Device ID | 0.00.10.7.2 | | | | | |
| Intel NIC | | | | | | |
| Firmware | 6.01 0x800035cf 1.1747.0 | | | | | |
| version | | | | | | |
| BIOS setting | CPU Power and Performance Policy < Performance > | | | | | |
| | CPU C-state Disabled | | | | | |
| | CPU P-state Disabled | | | | | |
| | Intel(R) Hyper-Threading Tech Enabled | | | | | |
| | Turbo Boost Disabled | | | | | |

Traffic Generator : T-Rex (v2.92)

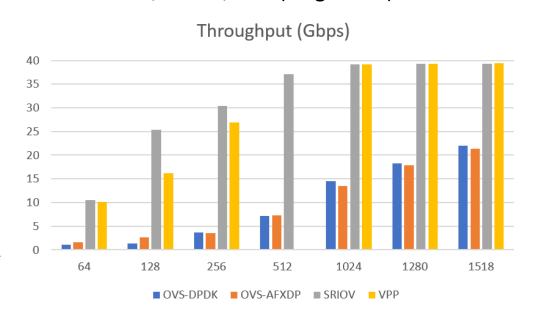
| Name | T-Rex | | | | | | |
|-----------|--|--|--|--|--|--|--|
| Version | 2.92 | | | | | | |
| Benchmark | T-Rex Non Drop Rate application (accepted | | | | | | |
| method | percentage of drop rate is less than 0.1%) | | | | | | |

Software

| Operating System | Ubuntu 22.04 |
|-------------------------|---|
| Linux Kernel Version | 5.15 |
| GCC version | gcc version 4.8.5 20150623 (Red Hat 4.8.5-44) |
| DPDK version | 21.11.1 |
| Hugepages | 1Gi |

What we learned

- Benchmarking Performance Results vs OVS-DPDK, SRIOV, VPP (Single Pod)
 - OVS-AFXDP catches up with the performance of OVS-DPDK
 - But significantly lower behinds SRIOV and VPP
 - The reason might be at the limitation of vhostuser-virtioPMD path between container and vSwitch
 - VPP uses memif PMD (shared memory packet interface) which is a better performance method
 - → This result might not show true performance of AF-XDP-eBPF acceleration model
 → Using AF_XDP with VPP vSwitch and memif
 - → Using AF_XDP with VPP vSwitch and men interfaces might significantly improve the performance

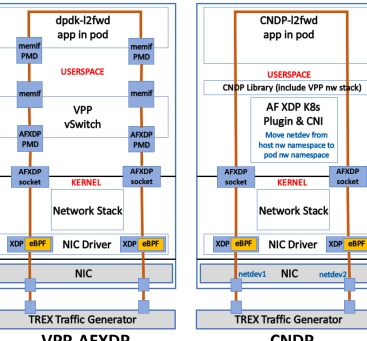


Future Works

- Performance comparison with other XDP-eBPF acceleration model variations
 - VPP-AF-XDP
 - Cloud Native Data Plane (CNDP): A new cloud native userspace framework developed by Intel (first release April 2022) which utilizes AF-XDP and VPP
 - Cililum: eBPF based CNI

Differences at packet transmission routes between XDP socket and container Differences at East-West (E-W) traffic handling

Future Works

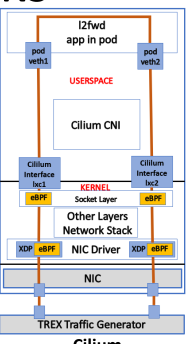


VPP-AFXDP

Use vSwitch pmd and memif

CNDP

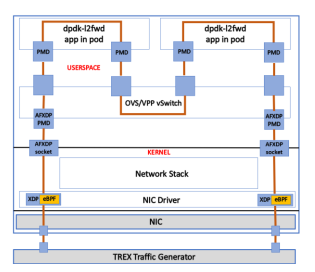
Create afxdp socket at pod namespace



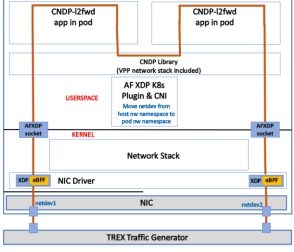
Cilium

Normal xdp at NIC driver and Socket Layer, CNI veth pair with pod

Future Works

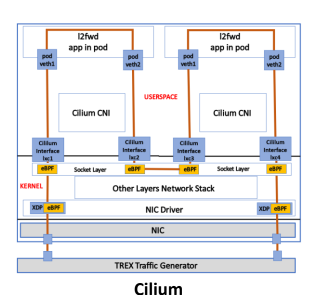


OVS/VPP-AFXDP E-W using vSwitch



E-W using VPP network stack (Assumption: not yet described by official docs)

CNDP



E-W using eBPF at NW Socket Layer

Wrap Up

Team members:

Younghan Kim (SSU)

Minh Ngoc Tran(SSU)

Thanh Nguyen Nguyen (SSU)

Jangwon Lee (SSU)

Hokeun Lim (SSU)

Git repo:

https://github.com/SSU-DCN/bmwg-container-networking

Remote Hackathon from Seoul

Internet Infra System Technology Research Center – Soongsil University (IISTRC- SSU)