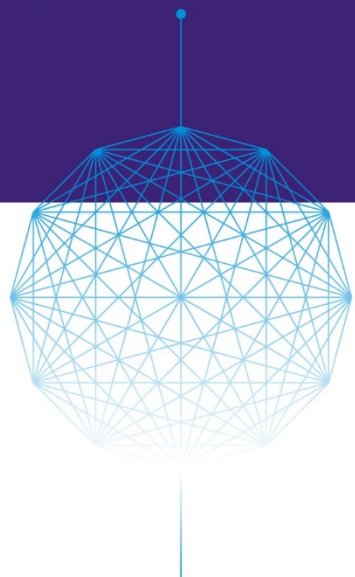



# DPDK SUMMIT CHINA 2017



主办方：

参与方： 腾讯云

 ZTE

 美团云


 Panabit®

 太一星辰  
Balance Your Networks

 UNITEDSTACK 联合云

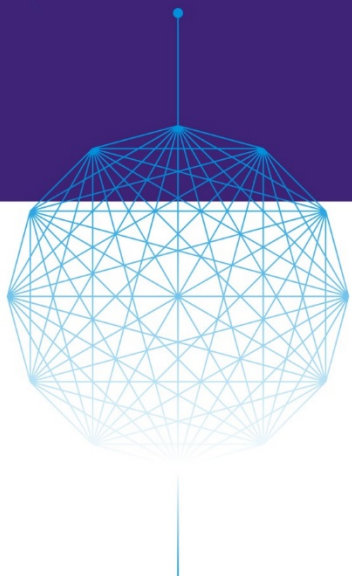
 云杉网络  
Yunshan Networks


协办方： SDNLAB  
专注网络创新技术

视频支持方： IT大咖说

# Accelerate VM IO via SPDK Vhost Solution

Changpeng Liu, Intel



主办方：

参与方：














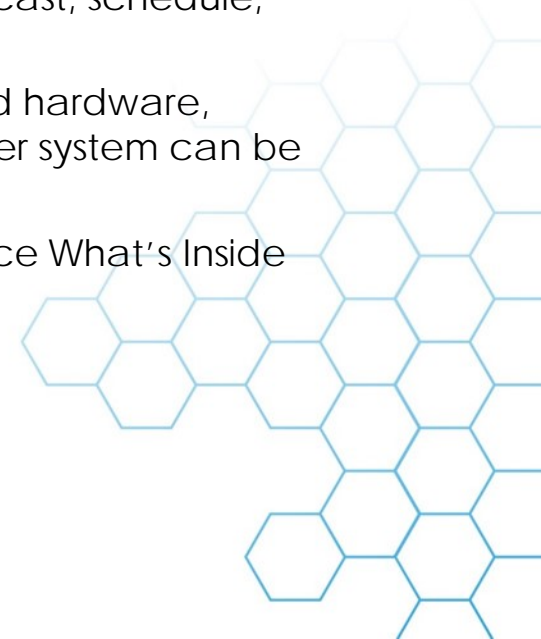
协办方：

视频支持方：



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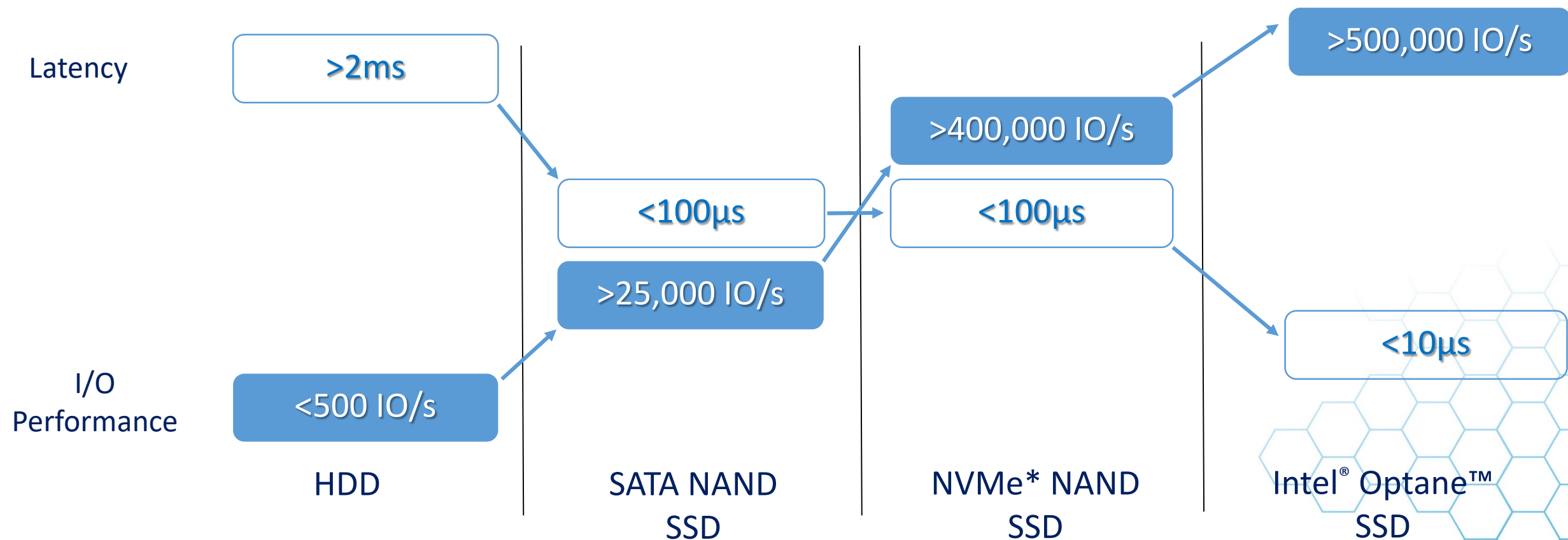
## Agenda

- Introduction
- SPDK Vhost Architecture
- Usage Cases
- Benchmarks
- Plans





## Introduction

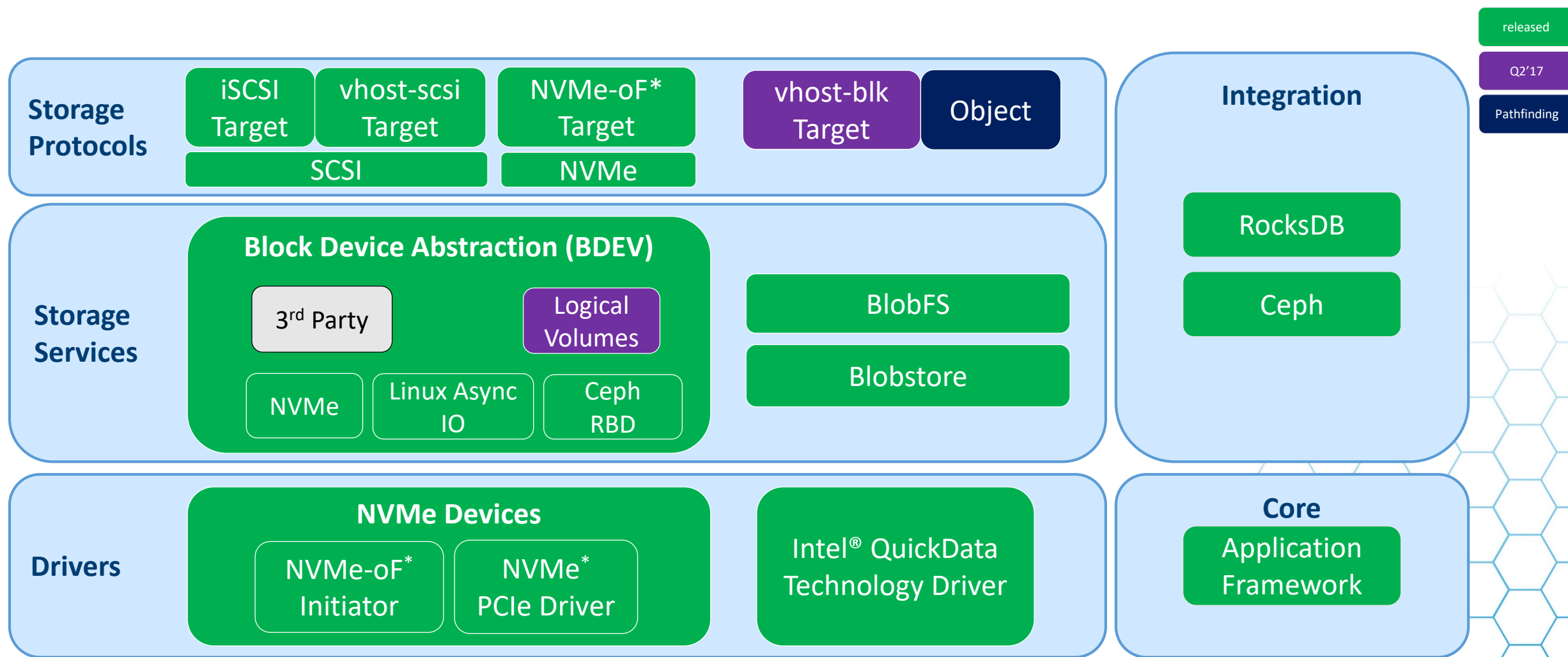


**The Opportunity:**

Use Intel software ingredients to unlock the potential of new media

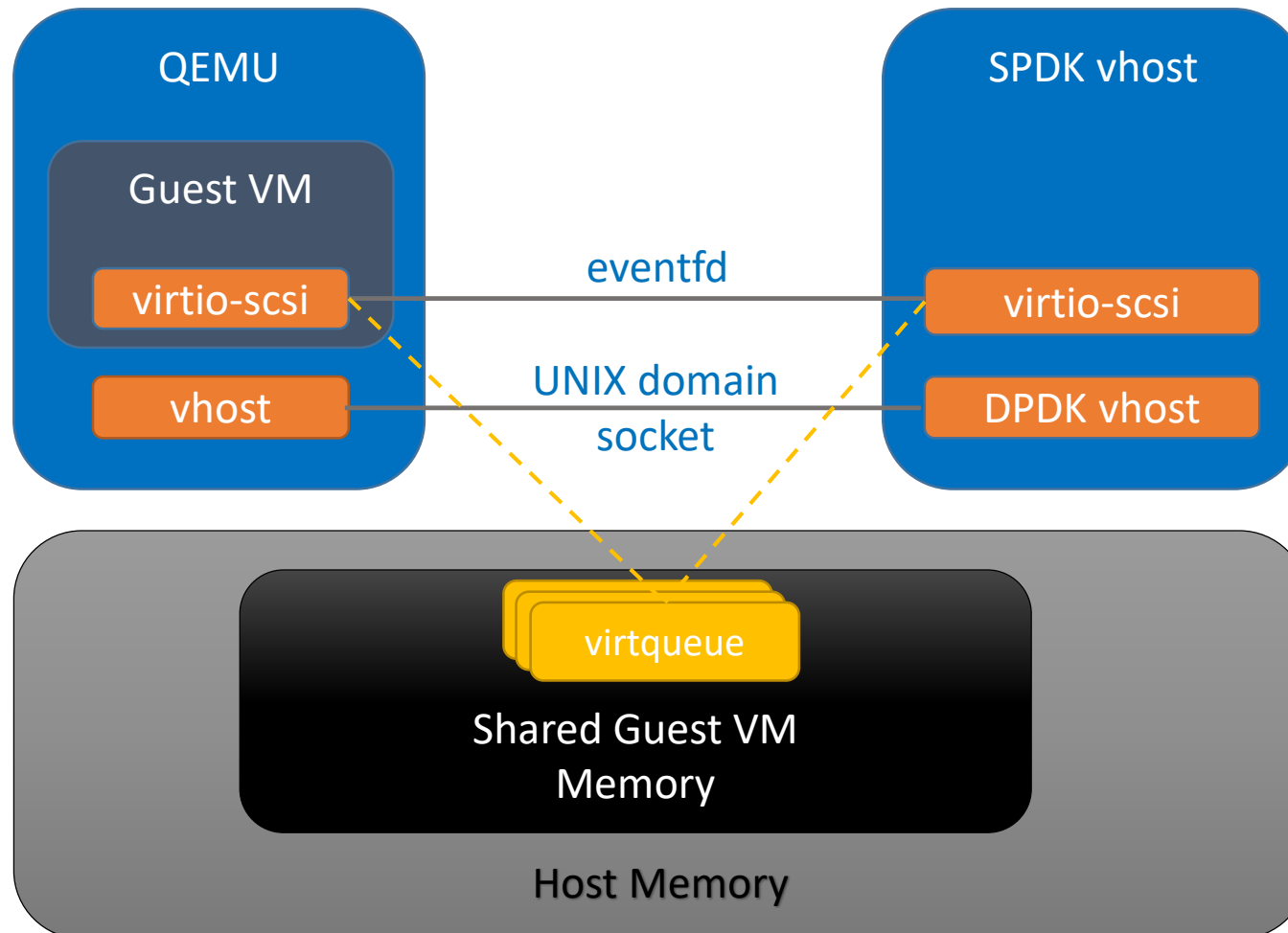


## SPDK Architecture



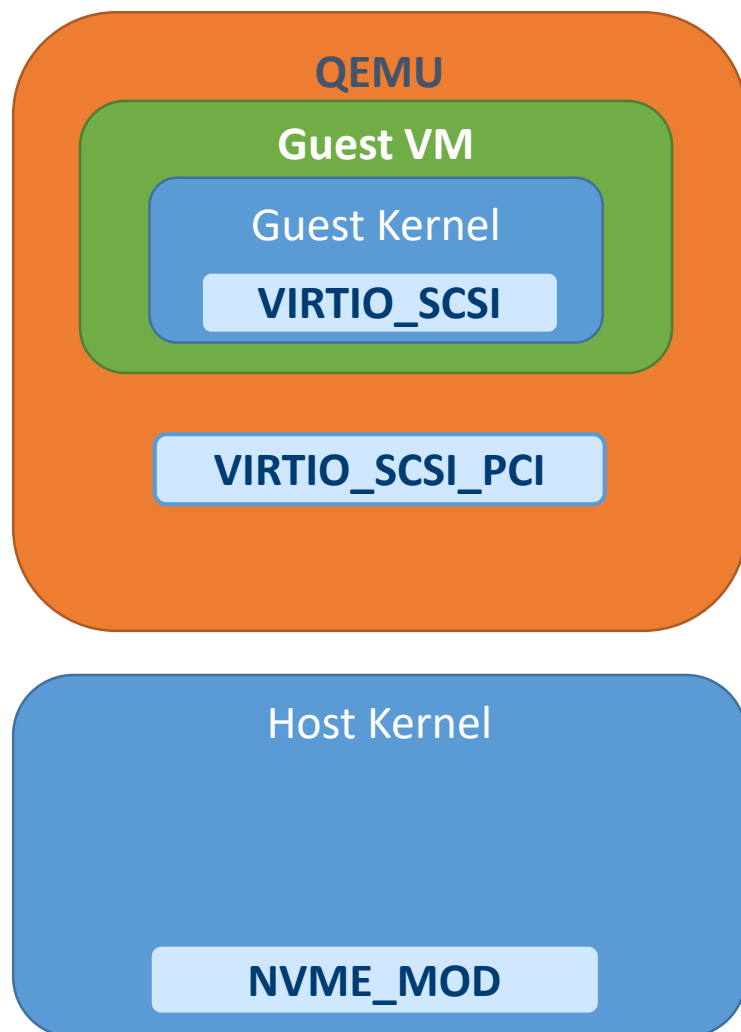


## SPDK VHOST Architecture

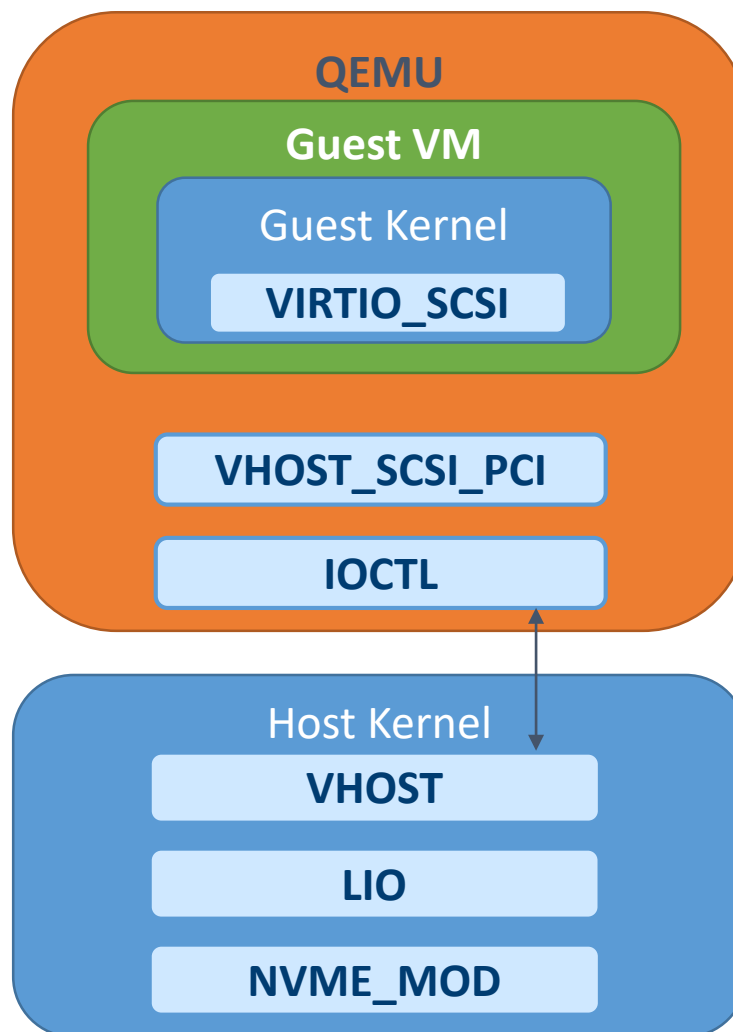




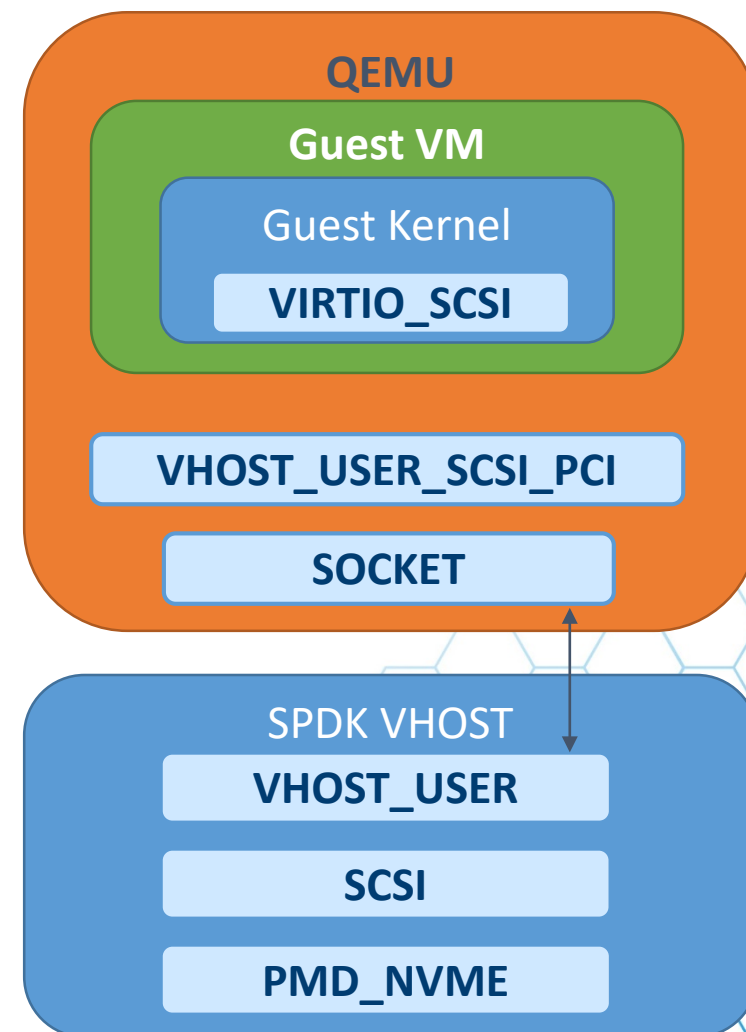
## QEMU VIRTIO SCSI Target



## VHOST Kernel Target

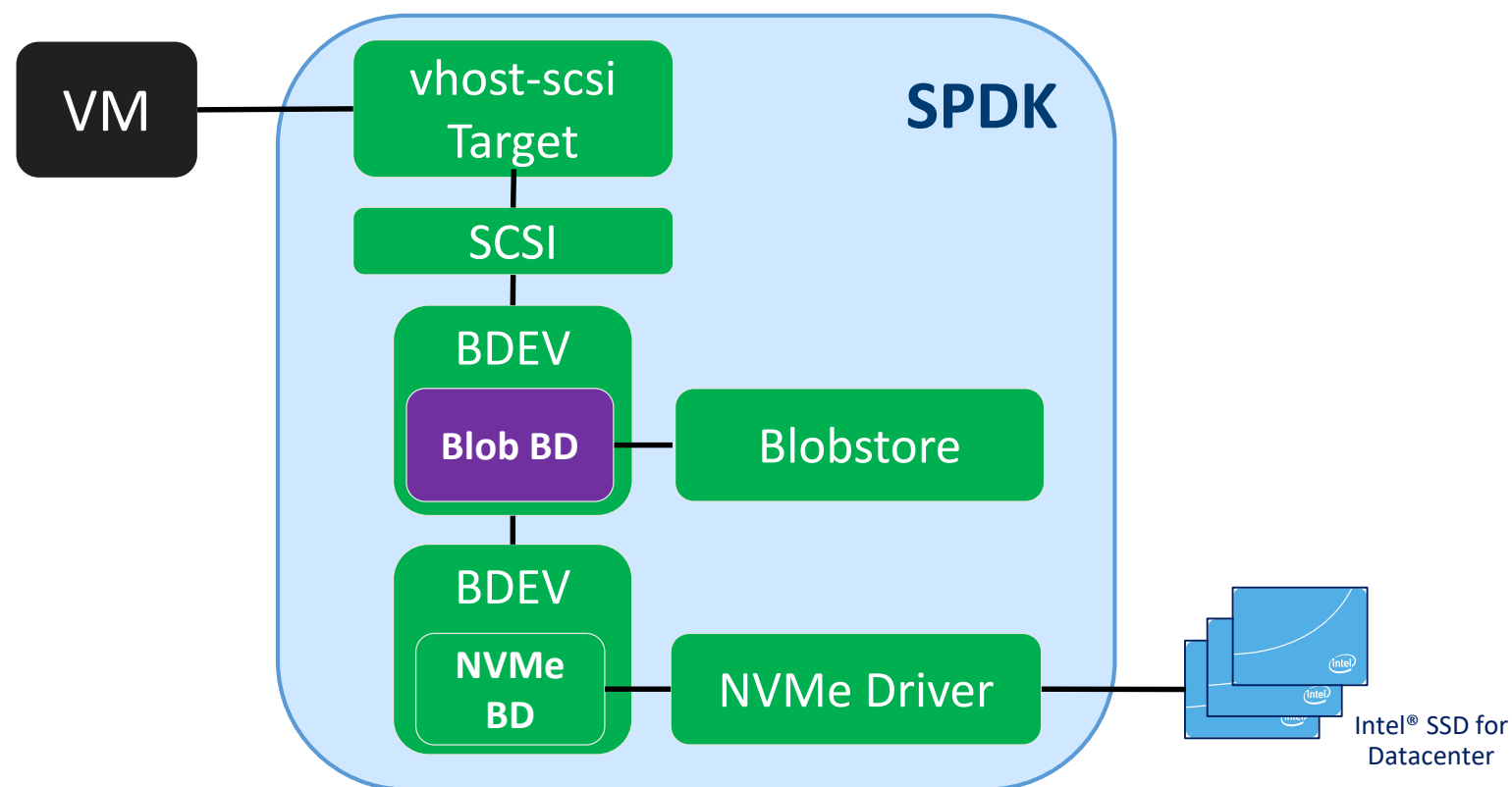


## VHOST Userspace Target





## VM Ephemeral Storage



Released

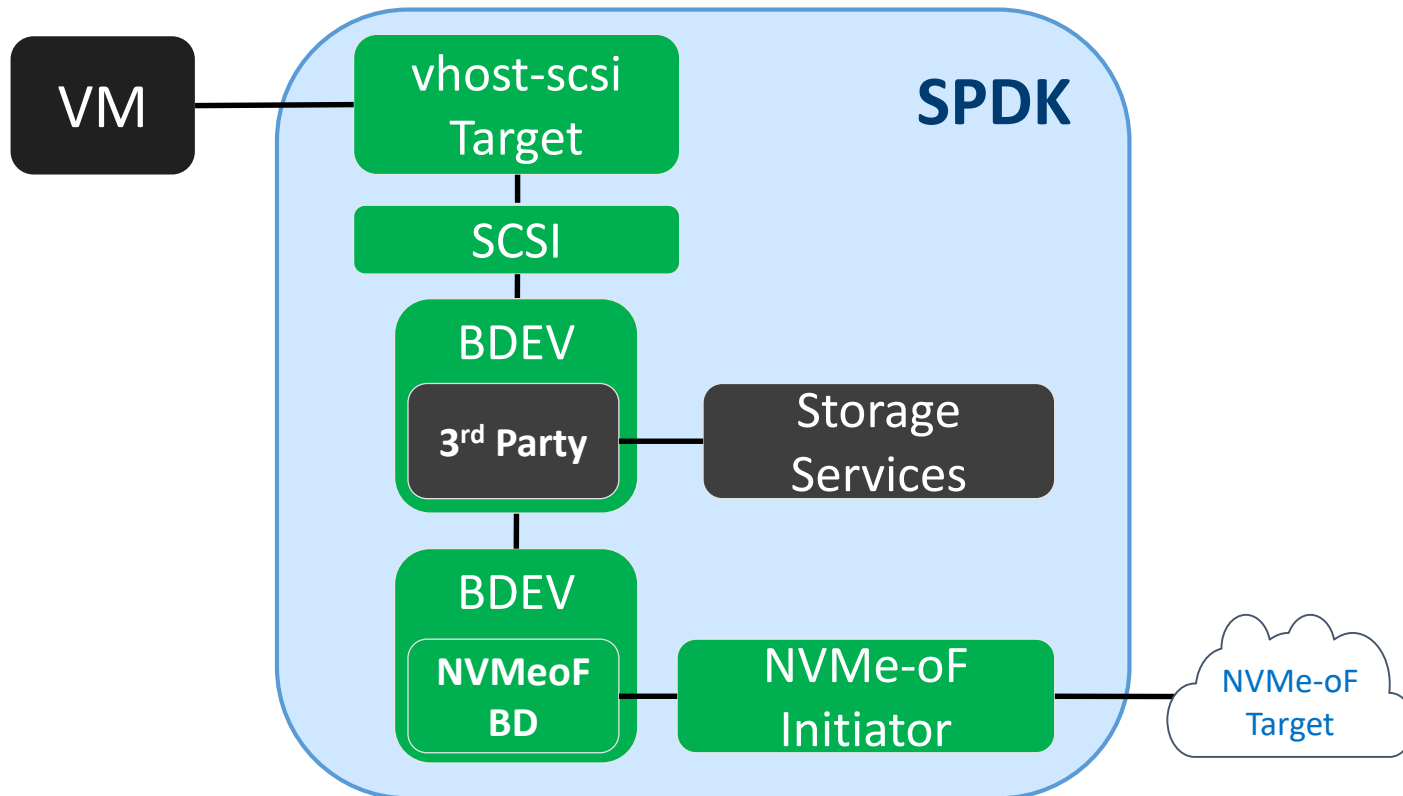
Q2'17

- Improves Storage Virtualization
- Works with KVM/QEMU
- 6x efficiency vs. kernel vhost
- 10x efficiency vs. QEMU virtio
- Increased VM density



## VM Remote Storage

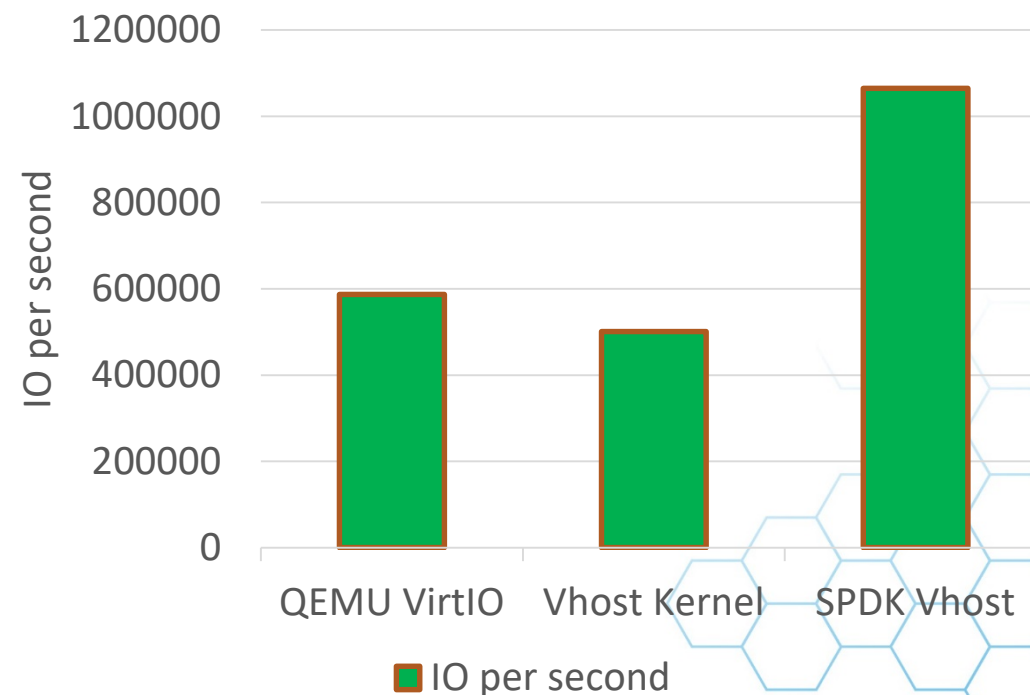
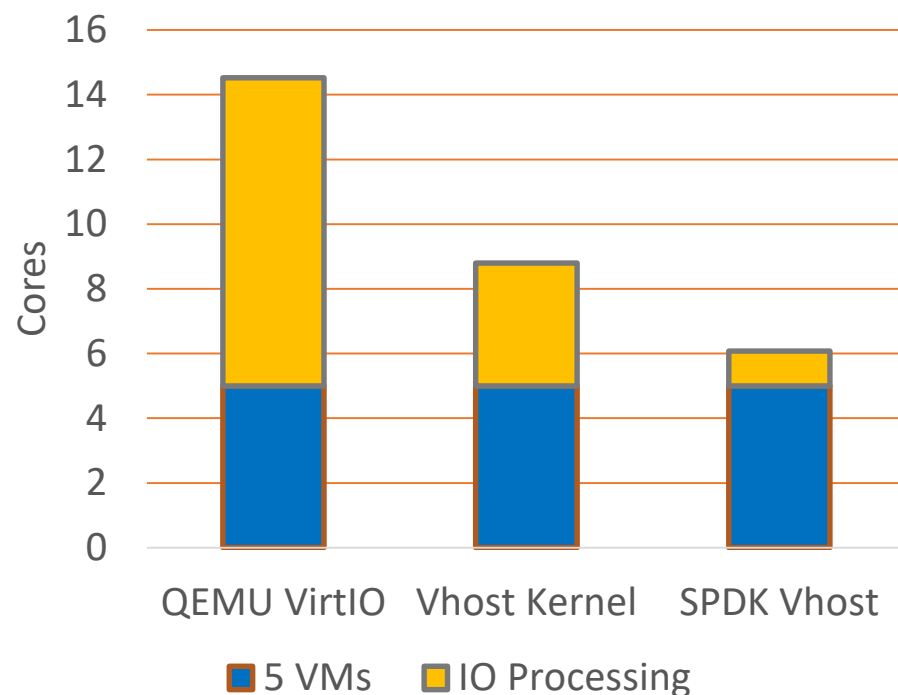
Released



- Enable disaggregation and migration of VMs using remote storage
- Improves Storage Virtualization & Flexibility
- Works with KVM/QEMU



## Benchmarks



System configuration: 44x Intel(R) Xeon(R) CPU E5-2699 v4 @ 2.20GHz (HT off); Cores per socket: 22; 8x Samsung 8GB DDR4 @2400 12x Intel SSD DC P3700 Series 1,5T @ FW 8DV101H0 DPDK: 17.02; Host Dist/Kernel: Fedora 25/Kernel 4.8.15-300; Guest Dist/Kernel: Ubuntu 16.04/Kernel 4.4.0-59-generic, mq enabled; Fio ver: fio-2.2.10; Fio workload: blocksize=4k, iodepth=512, iodepth\_batch=128, iodepth\_low=256, ioengine=libaio, size=10G, ramp\_time=10, group\_reporting, thread, numjobs=1, direct=1, rw=randread



## Plans


- VFIO Support
- Support for vhost-blk protocol
- Live migration
- Performance tuning, including
  - multiqueue
  - completion event coalescing



# Accelerate Crypto Service by DPDK vhost

Xin Zeng, Intel



主办方： 

参与方： 













协办方： 

视频支持方： 



## Agenda

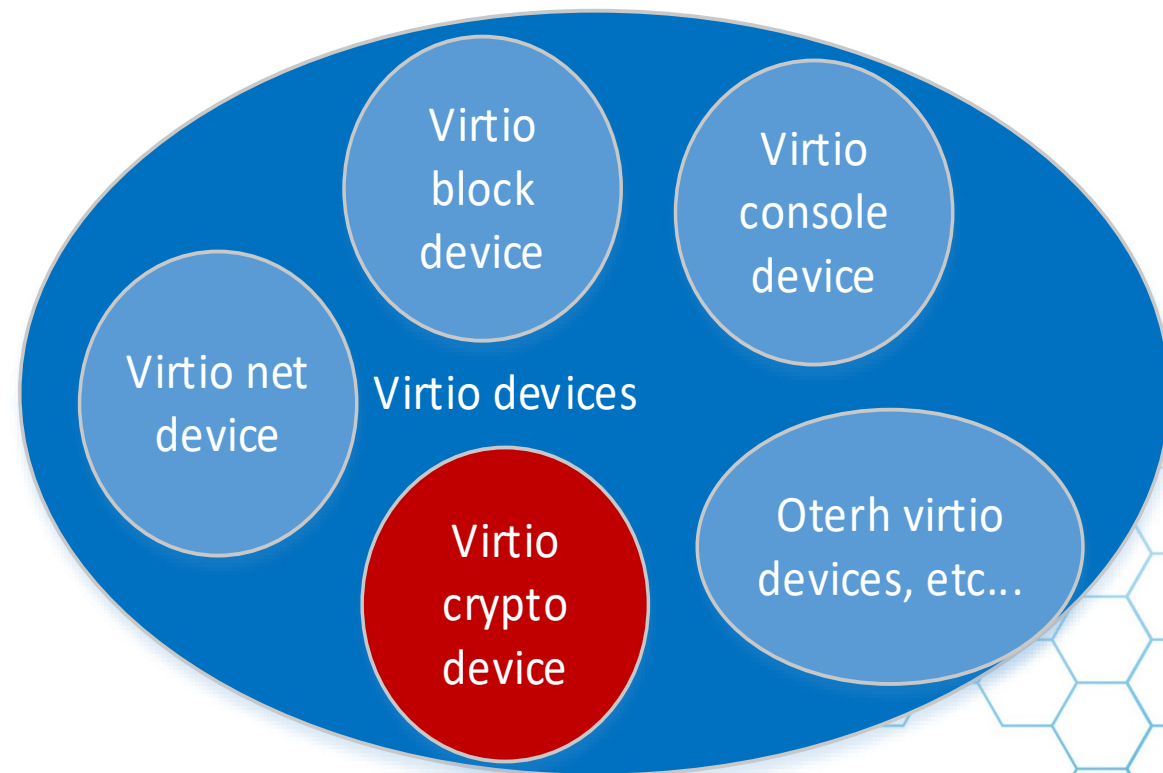
- Virtio Crypto Device Introduction
- Boost SSL/TLS Service by virtio-crypto
- DPDK vhost-user for virtio-crypto
- Plans
- Summary





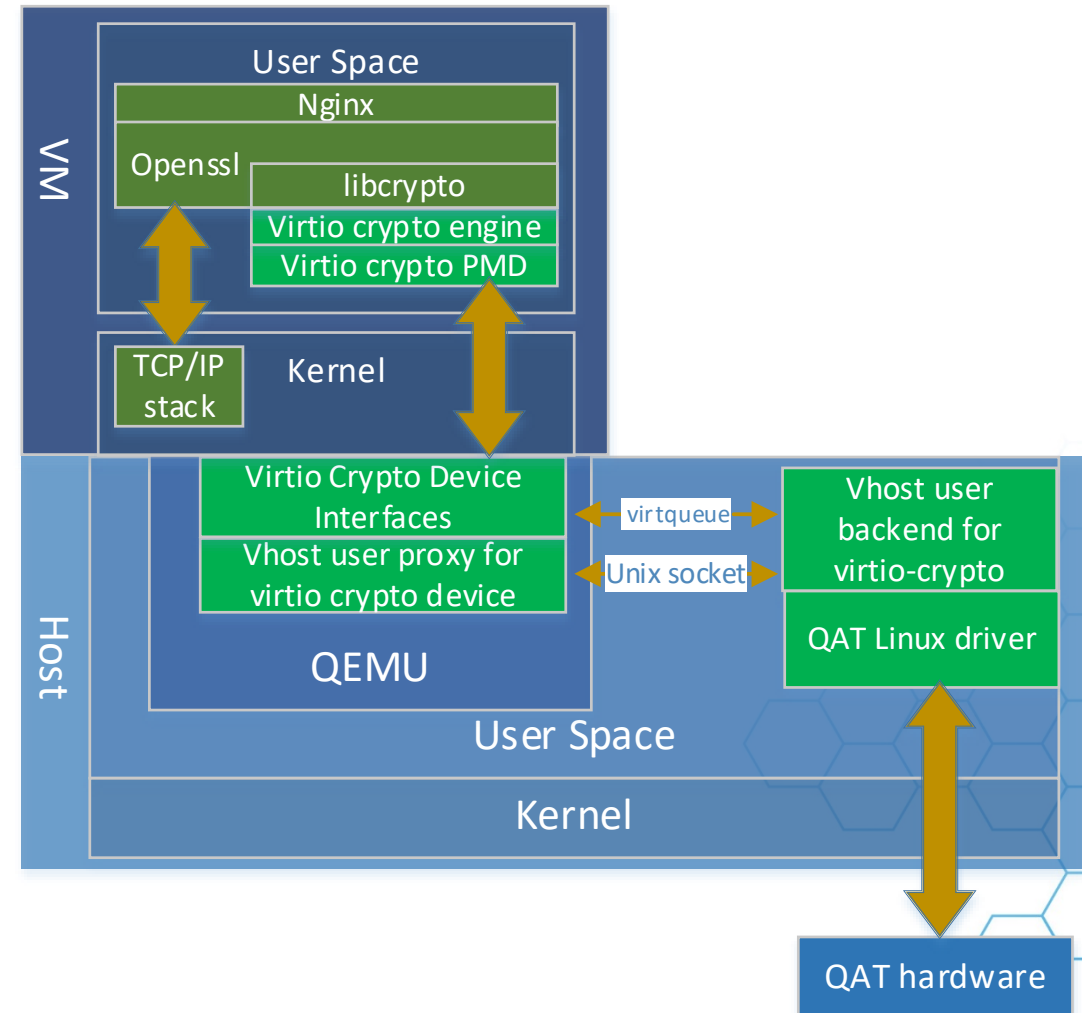
# Virtio Crypto Device

- A virtual cryptography device under virtio device framework
- Provides an set of operation interfaces for different cryptography services
- Mainly contributed by Huawei & Intel in community



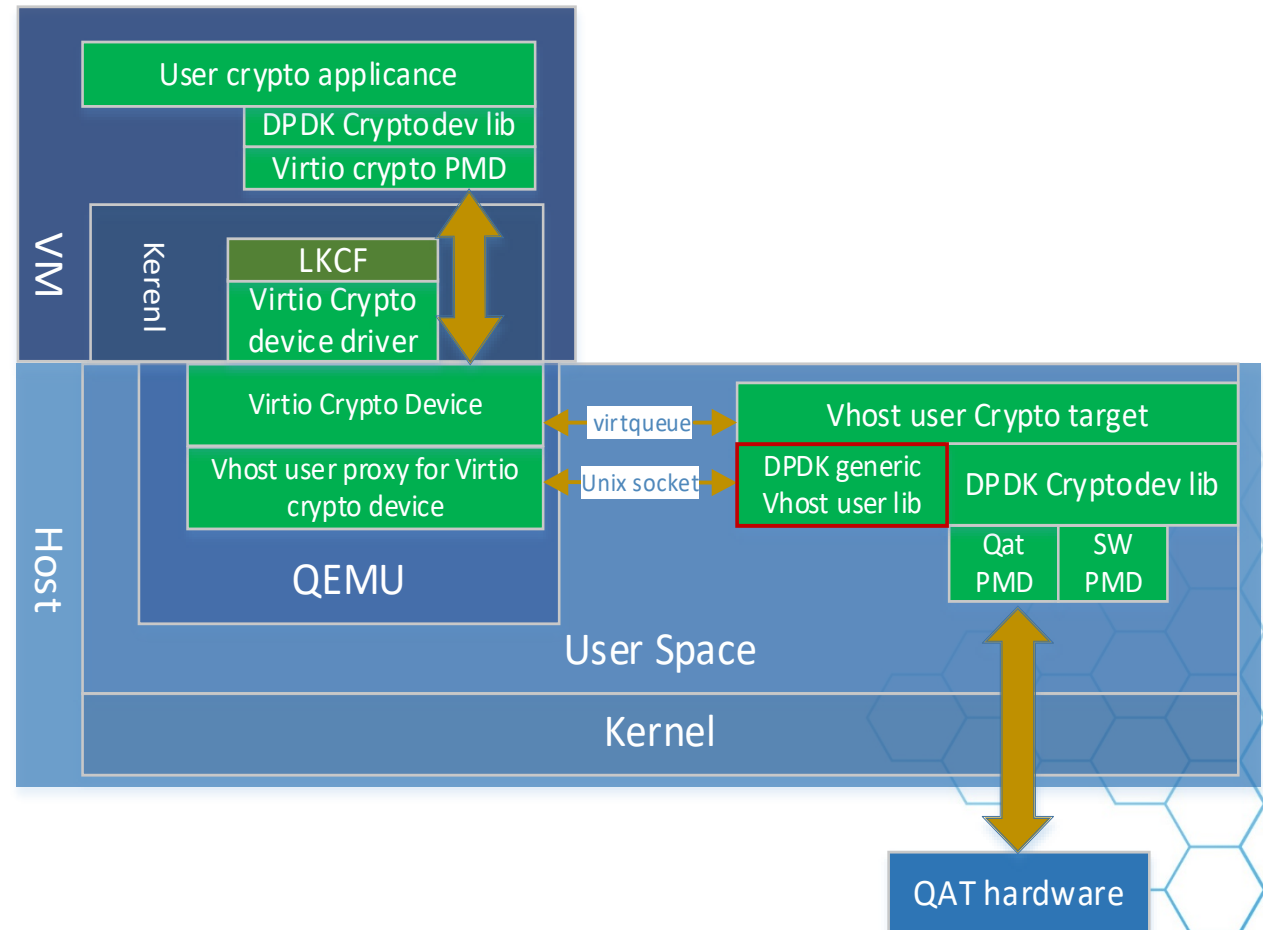
# Boost SSL/TLS Service by virtio-crypto

- Motivation
  - Unified Driver in the Guest
  - Accelerator as a service for better performance
  - Friendly Cloud Characteristic
- PoC Workload
  - Nginx HTTPS Web Server
  - RSA2K session establishment
- Ingredients
  - virtio-crypto PMD
  - vhost-user for Crypto
  - Intel® QAT DH895XCC device driver in Linux
- Performance
  - ~4.5x throughput (TLS connection per second) compared to software solution



# DPDK vhost-user for virtio-crypto

- virtio-crypto in VM
  - Crypto appliance
  - Under LKCF framework
  - virtio Crypto PMD
- New vhost proxy in QEMU
- virtio-crypto backend in Host
  - Build vhost user crypto target on top of DPDK generic vhost lib
  - Connect with DPDK crypto device





## Intel® QAT Overview

- A hardware-based acceleration technology
- Accelerate compute-intensive security and compression operations
- For more details of Intel® QAT, visit [here](#)





## WIP and Plans

- New device type (virtio-crypto) proposal in virtio spec. v1.1
- Upstream vhost user for virtio-crypto in DPDK community
- Live migration support
- Multi-queue support
- Performance optimization





## Acknowledgement

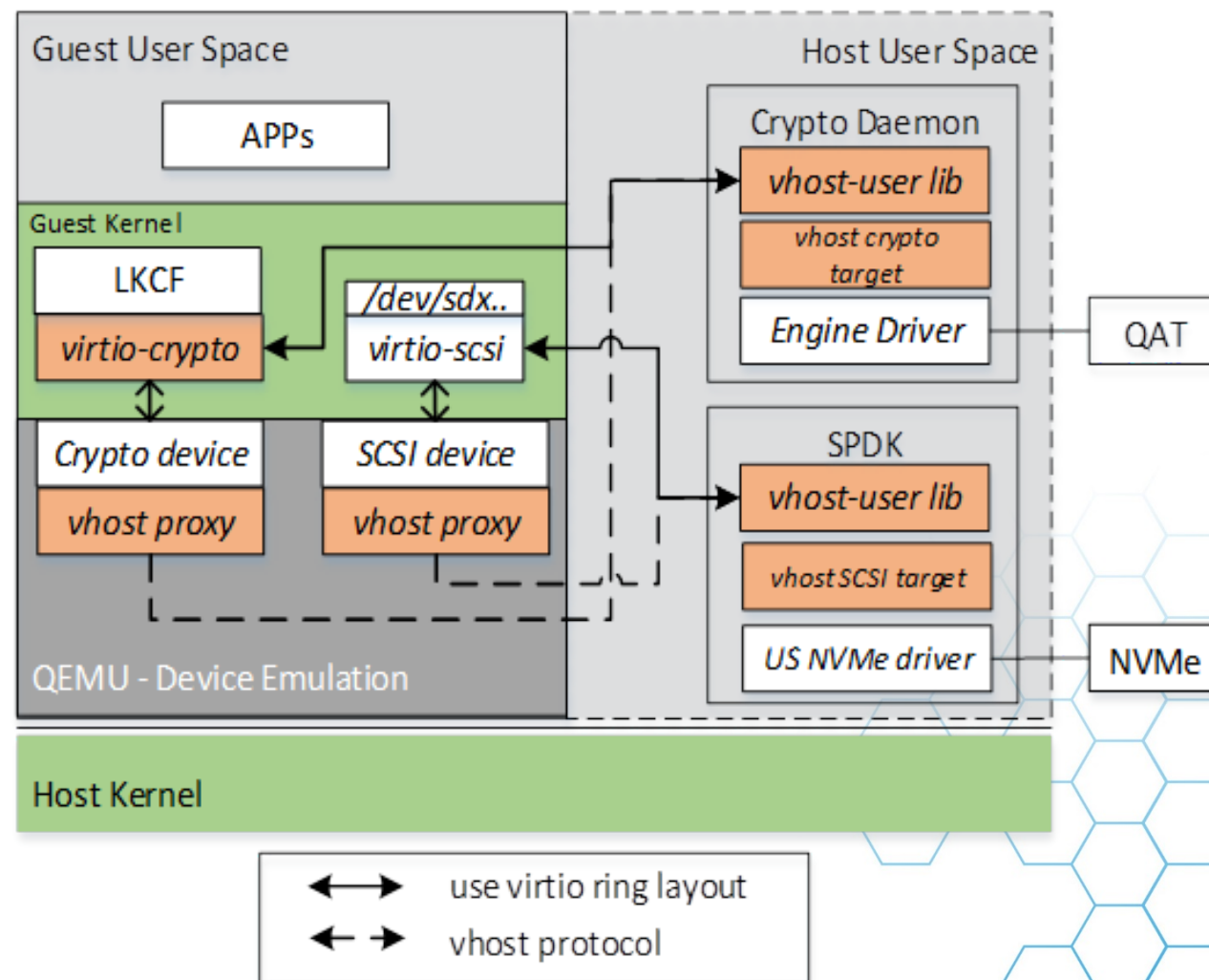
- [arei.gonglei@huawei.com](mailto:arei.gonglei@huawei.com)
- Liang Ma
- John Griffin
- Brian Keating
- Jacqueline Jardim
- Cunming Liang





## Summary

- DPDK generic vhost user library is ready (available in DPDK 17.05)
- vhost user for SCSI and Crypto devices are ongoing.
- Benefits from DPDK vhost library
  - Why Reinvent Wheel?
  - General APIs to build vhost user application
  - Leverage fast I/O capacity by DPDK PMD
  - High Performance
- Welcome contributions!





# Thanks!!





## Backup

- <http://spdk.io>
- Code available at <https://github.com/spdk/spdk>
- Submit your patch via <https://review.gerrithub.io/spdk/spdk>

