

# DPDK SUMMIT CHINA 2017



主办方 : 

参与方 :  腾讯云  ZTE  美团云  Panabit<sup>®</sup>

协办方 :  SDN LAB  
专注网络创新技术

视频支持方 :  IT大咖说  
知识分享平台



云杉网络  
Yunshan Networks



# Accelerate VM IO via SPDK Vhost Solution

Changpeng Liu, Intel



主办方 :



参与方 :



协办方 :



专注网络创新技术

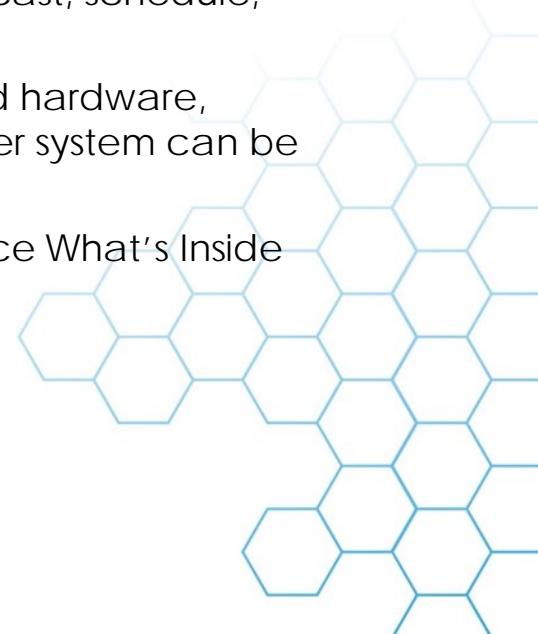
视频支持方 :





# LEGAL DISCLAIMER

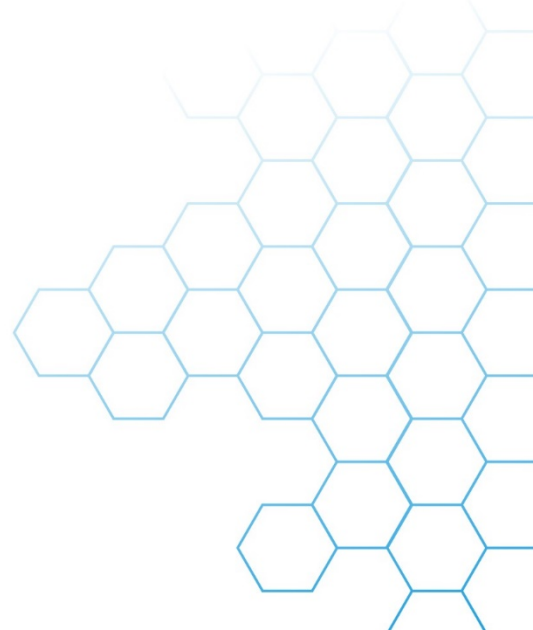
- No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.
- Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.
- This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.
- Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at [intel.com](http://intel.com).
- © 2017 Intel Corporation. Intel, the Intel logo, Intel. Experience What's Inside, and the Intel. Experience What's Inside logo are trademarks of Intel. Corporation in the U.S. and/or other countries.
- \*Other names and brands may be claimed as the property of others.
- Copyright © 2017, Intel Corporation. All rights reserved.





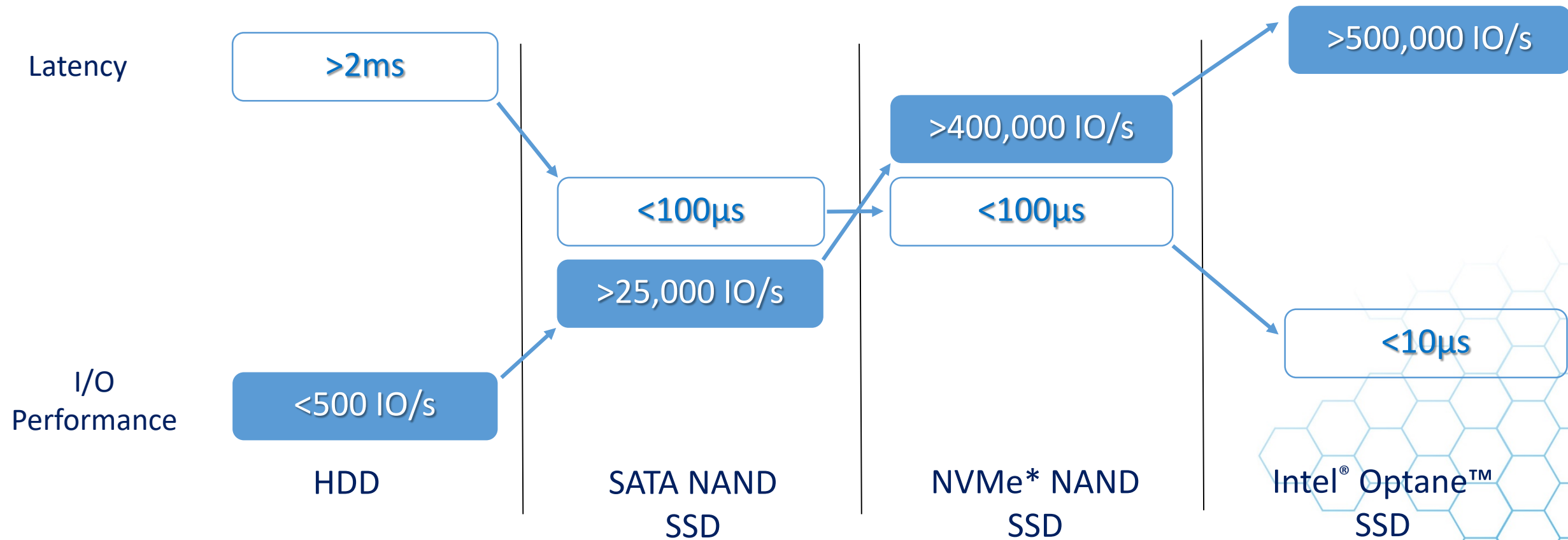
# Agenda

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





## Introduction



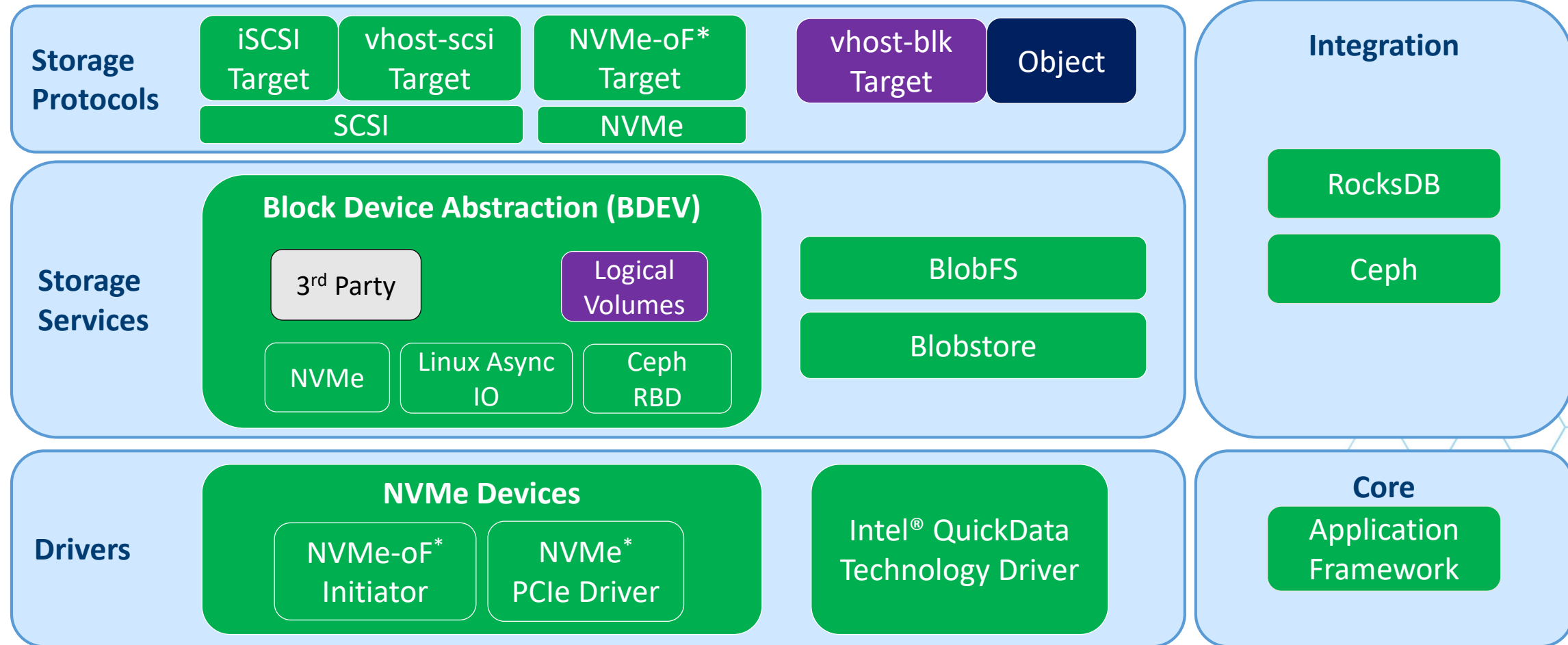
**The Opportunity:**

Use Intel software ingredients to unlock the potential of new media

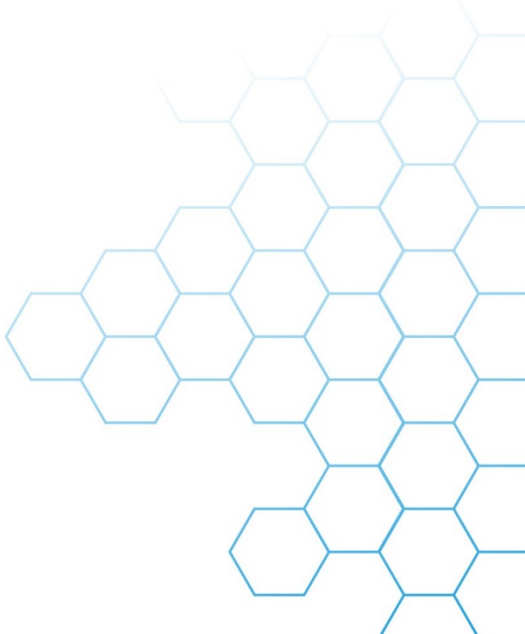
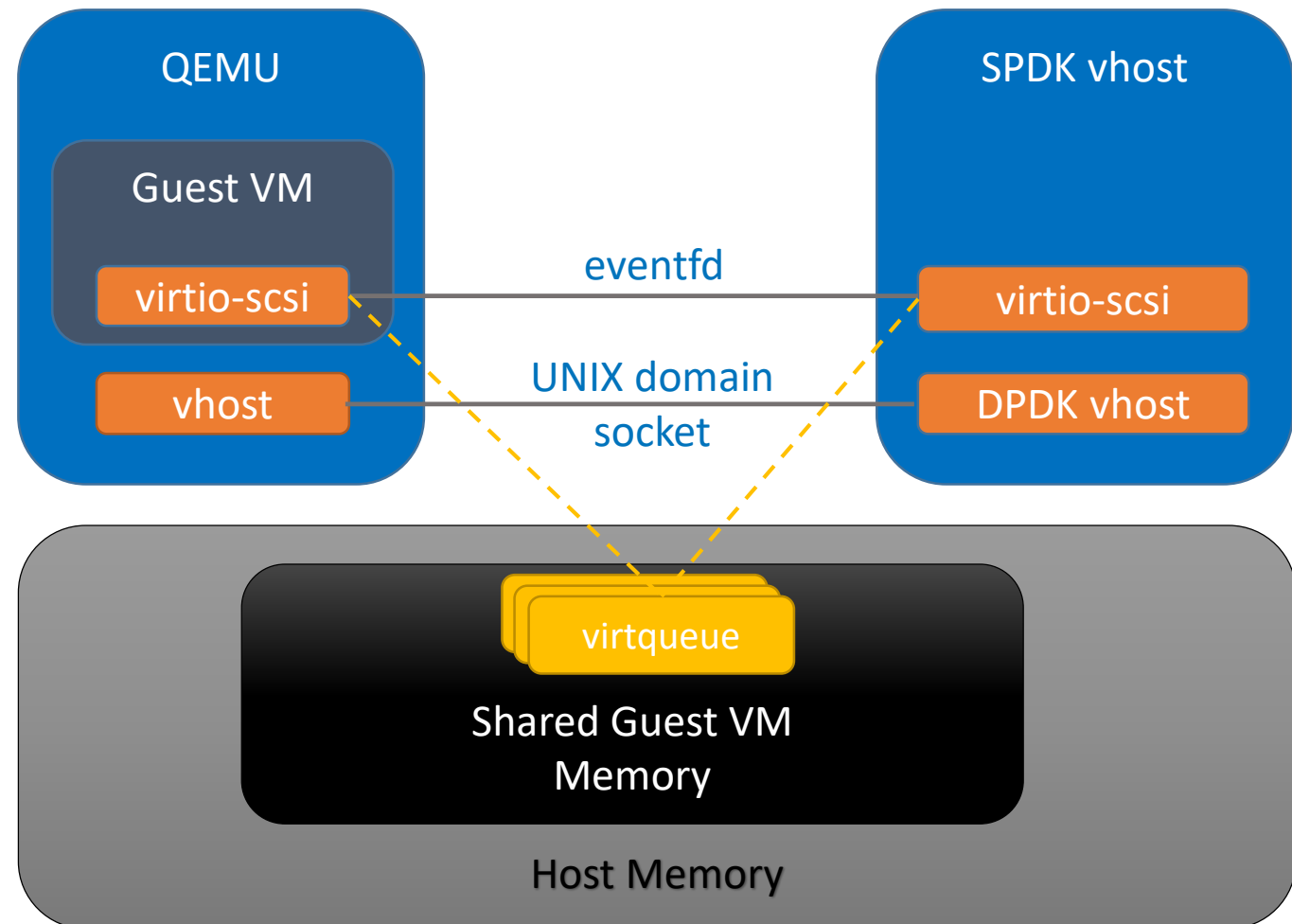
# DPDK SUMMIT CHINA 2017



## SPDK Architecture

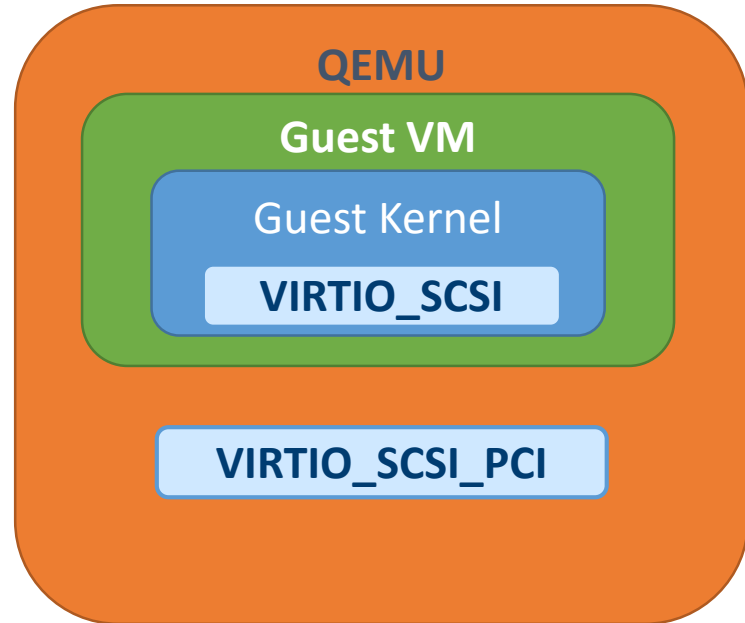


# SPDK VHOST Architecture

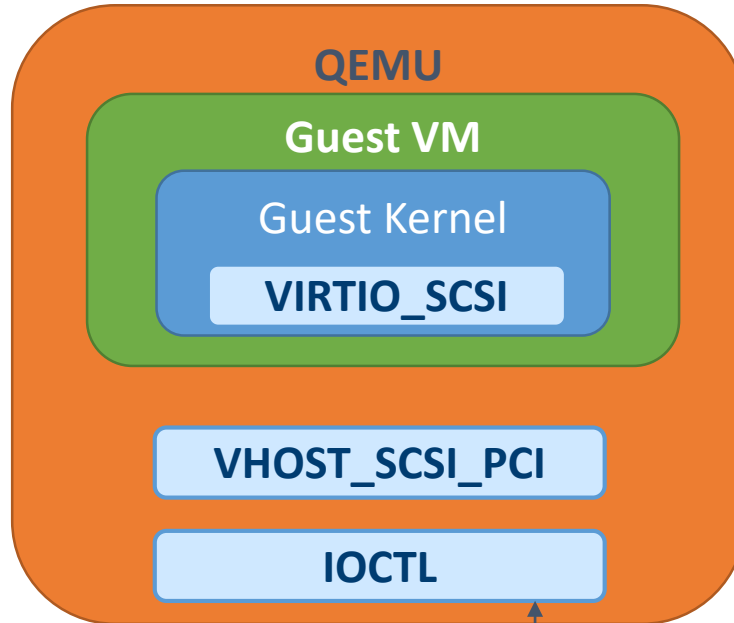




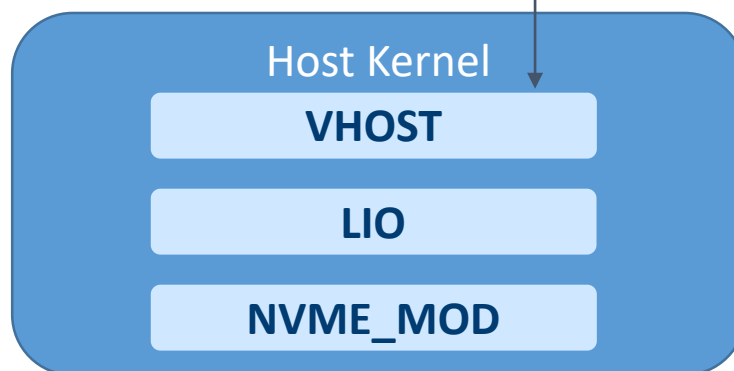
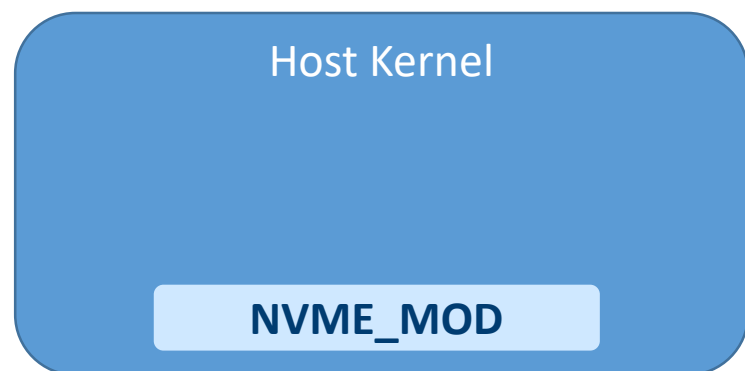
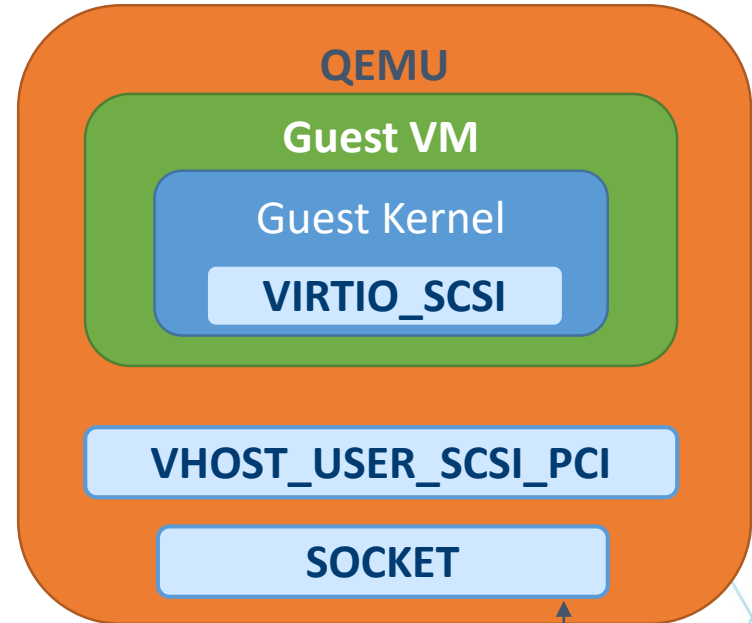
QEMU VIRTIO SCSI Target



VHOST Kernel Target

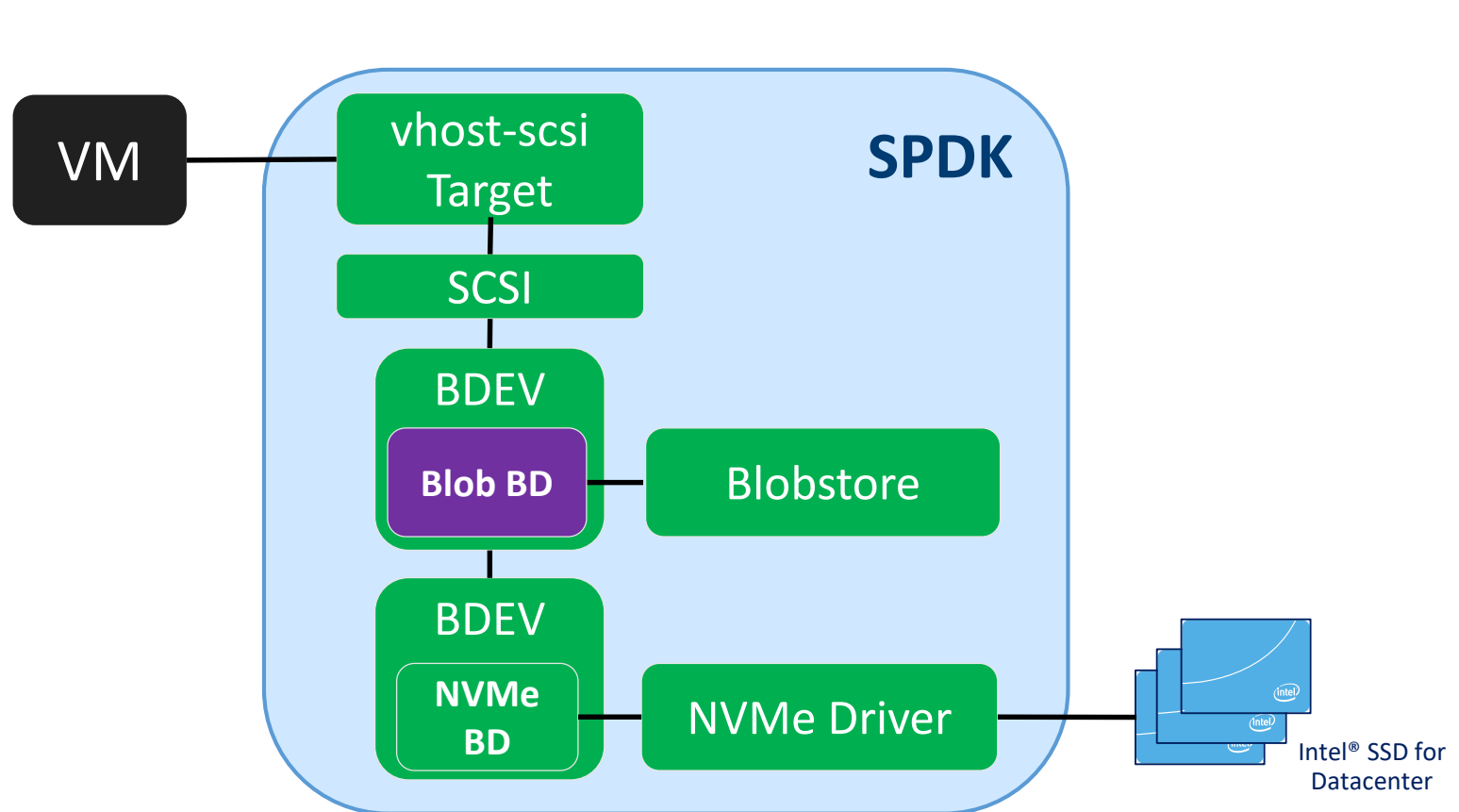


VHOST Userspace Target





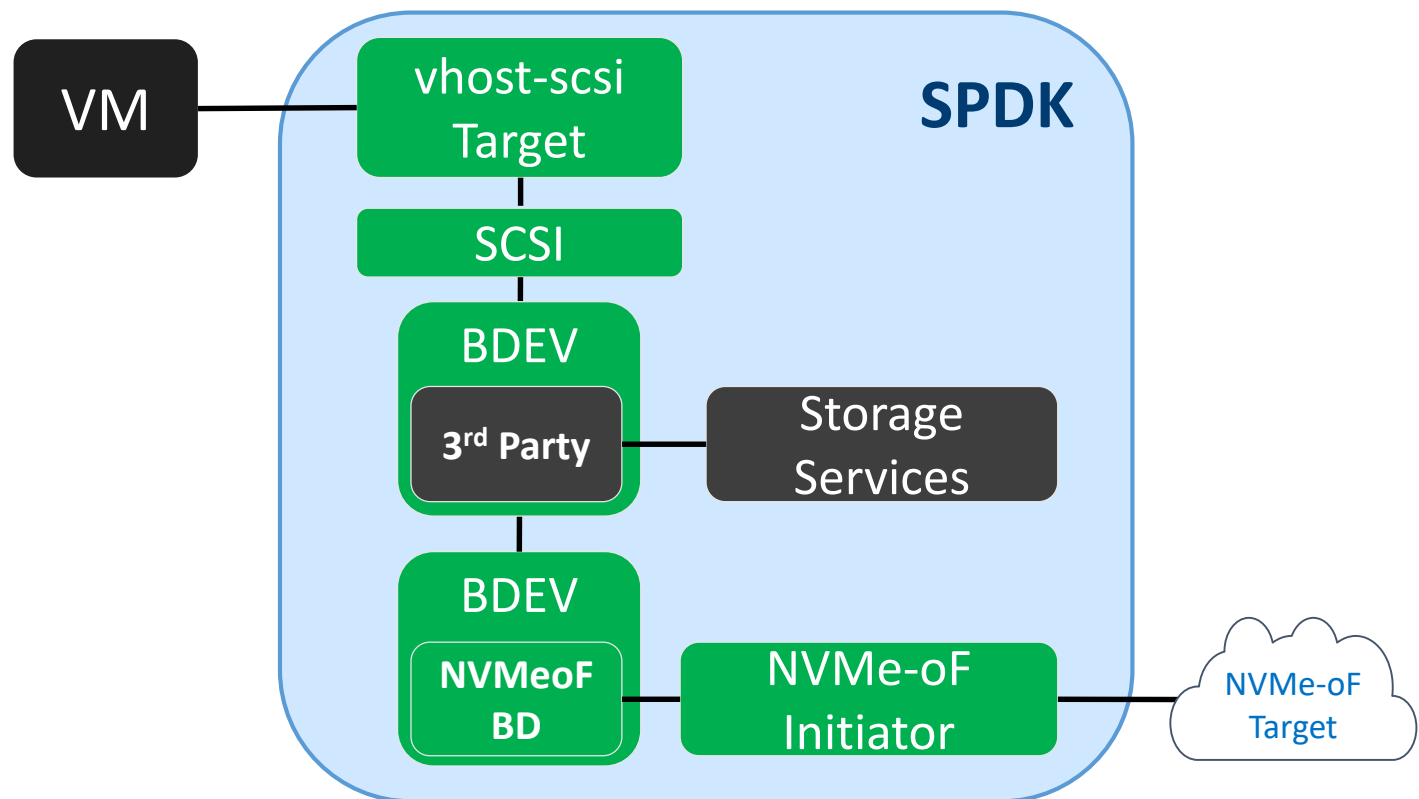
# VM Ephemeral Storage



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

# VM Remote Storage

Released

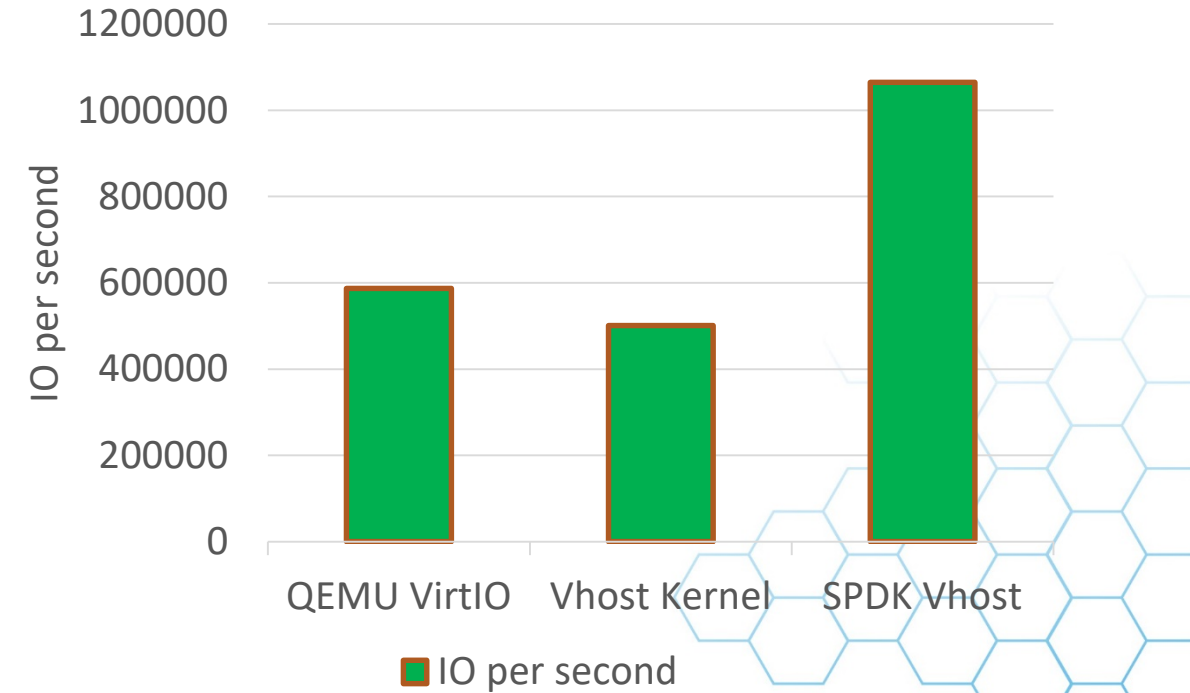
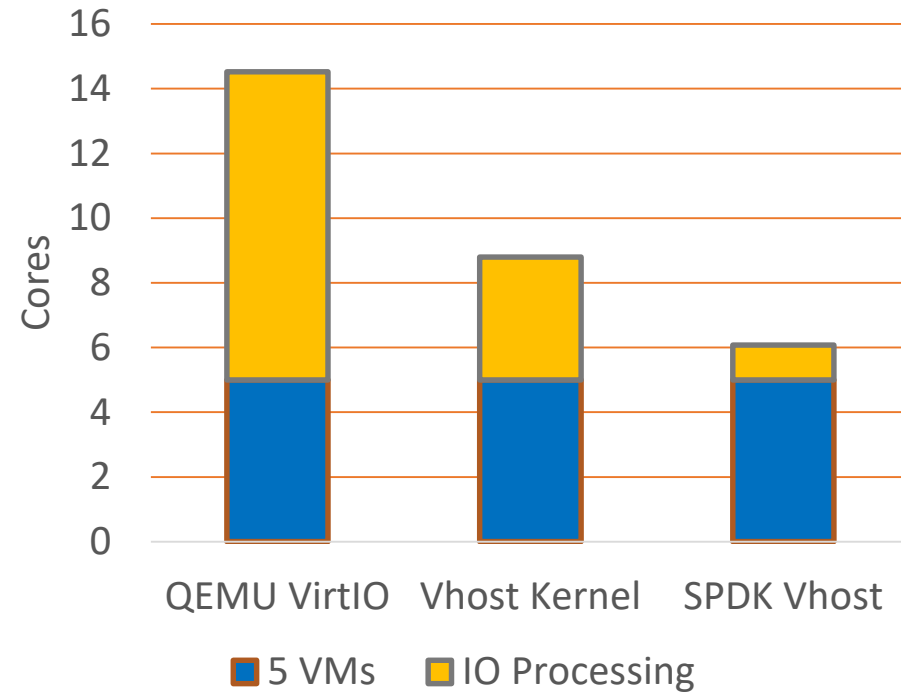


- Enable disaggregation and migration of VMs using remote storage
- Improves Storage Virtualization & Flexibility
- Works with KVM/QEMU





# 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： 腾讯云 ZTE 美团云 Panabit® 太一星晨

协办方： SDN LAB  
专注网络创新技术

视频支持方：





## Agenda

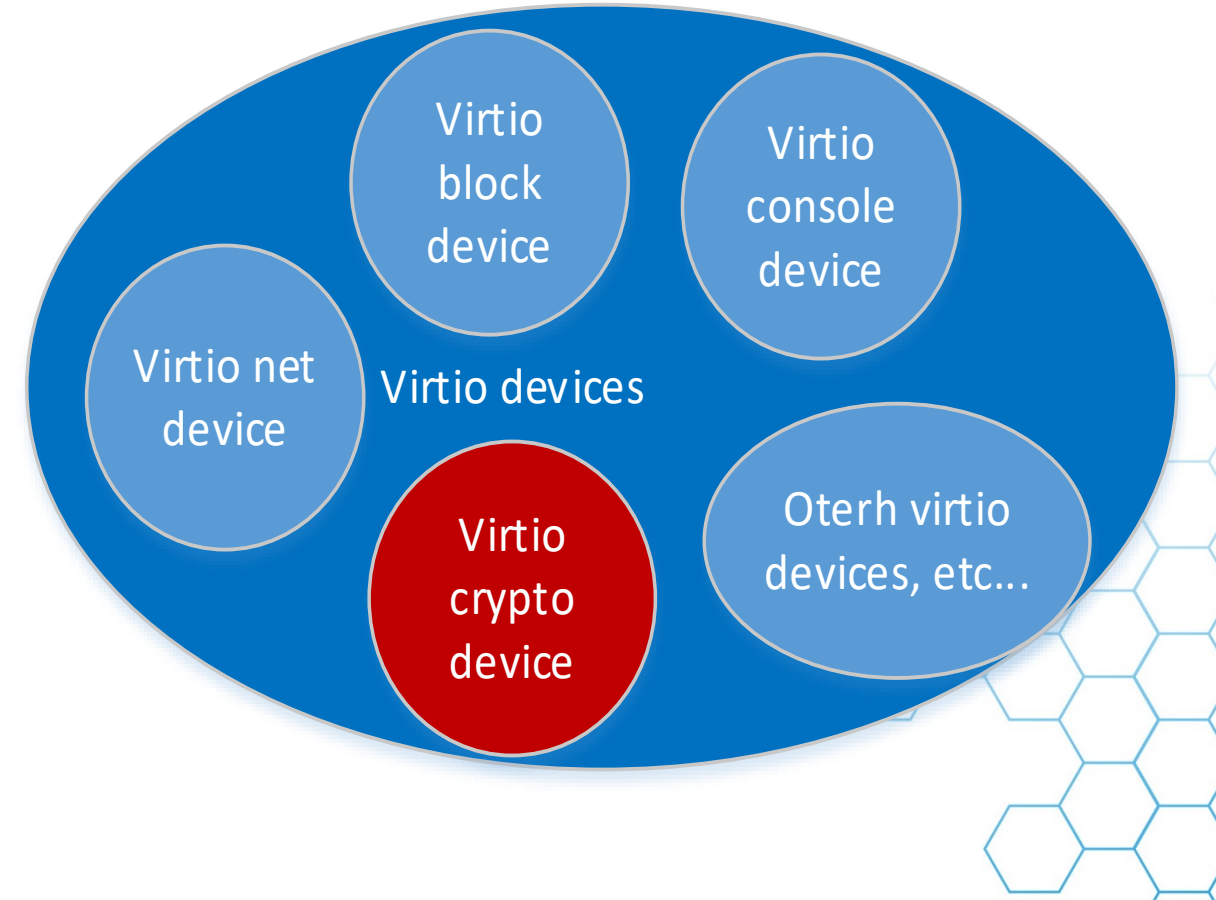
- Virtio Crypto Device Introduction
- Boost SSL/TLS Service by virtio-crypto
- DPDK vhost-user for virtio-crypto
- Plans
- Summary





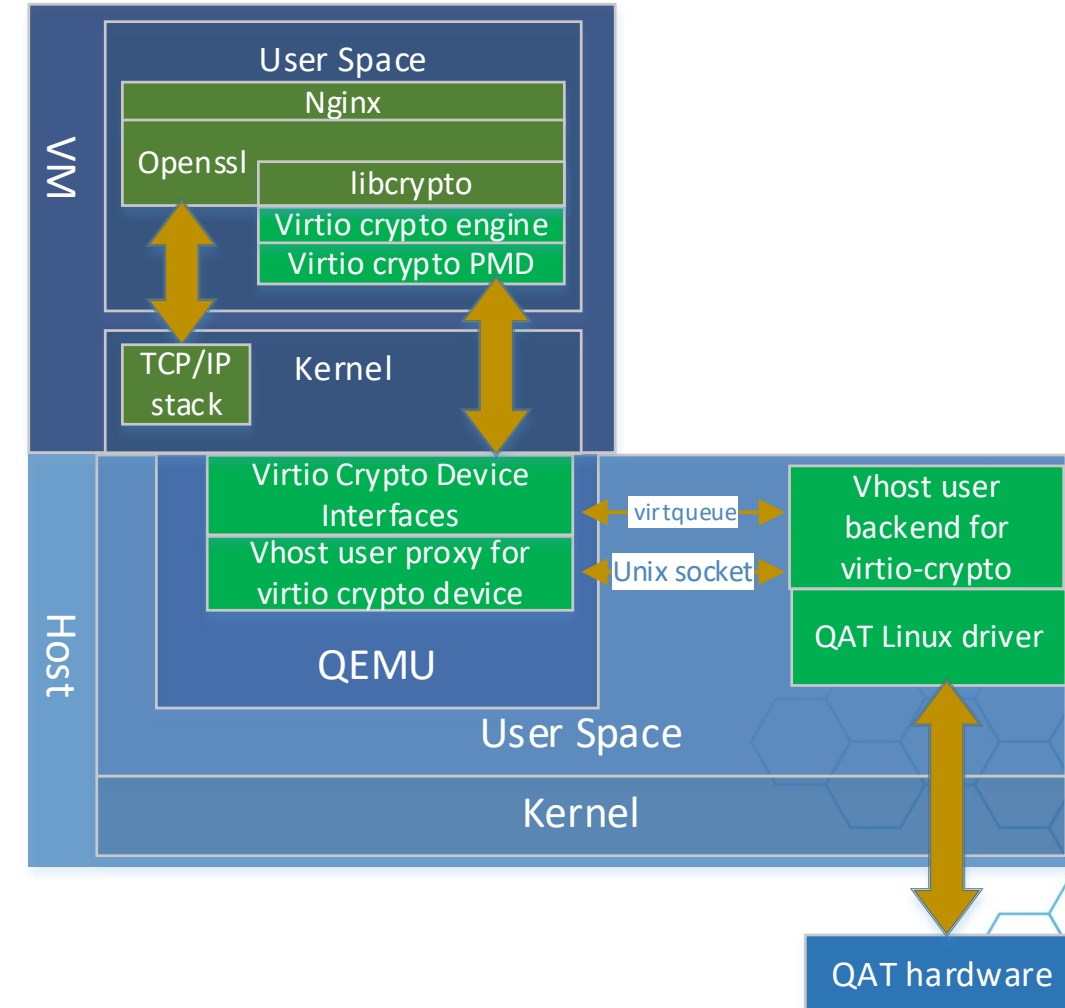
## Virtio Crypto Device

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



# Boost SSL/TLS Service by virtio-crypto

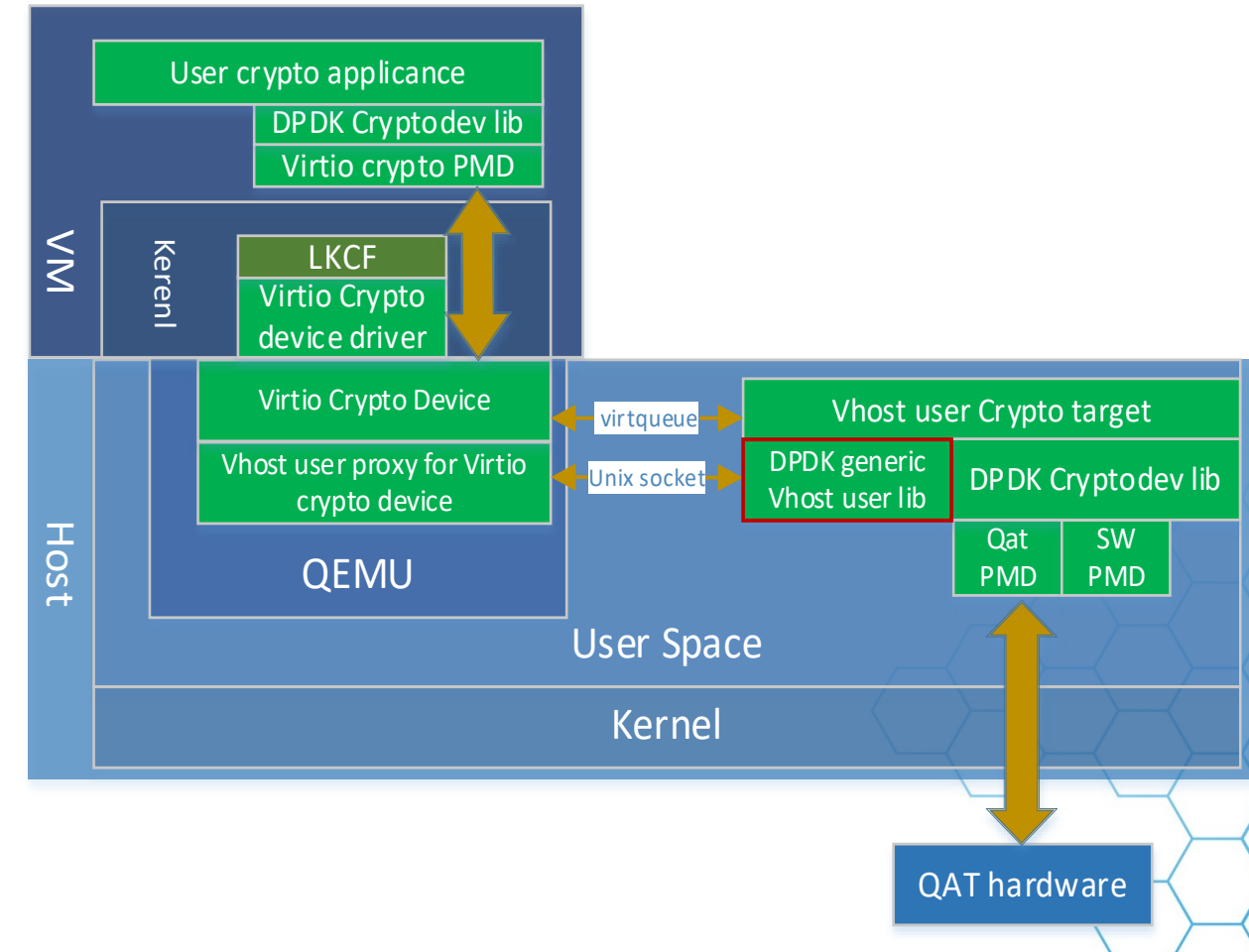
- Motivation
  - Unified Driver in the Guest
  - Accelerator as a service for better performance
  - Friendly Cloud Characteristic
- PoC Workload
  - Nginx HTTPS Web Server
  - RSA2K session establishment
- Ingredients
  - virtio-crypto PMD
  - vhost-user for Crypto
  - Intel® QAT DH895XCC device driver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





# DPDK vhost-user for virtio-crypto

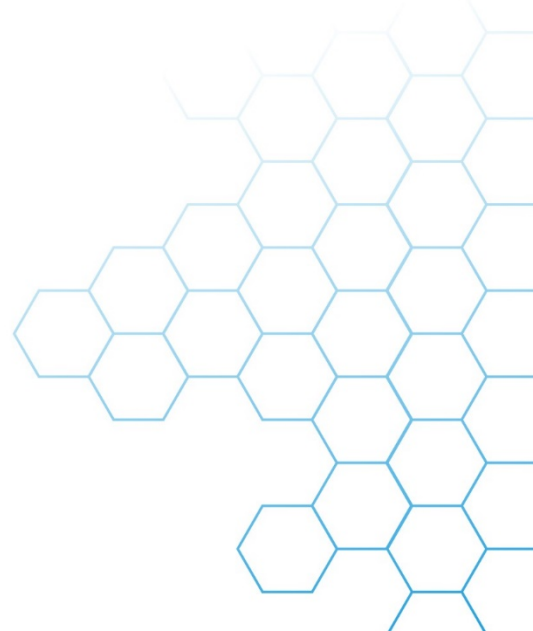
- virtio-crypto in VM
  - Crypto appliance
  - Under LKCF framework
  - virtio Crypto PMD
- New vhost proxy in QEMU
- virtio-crypto backend in Host
  - Build vhost user crypto target on top of DPDK generic vhost lib
  - Connect with DPDK crypto device





## 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

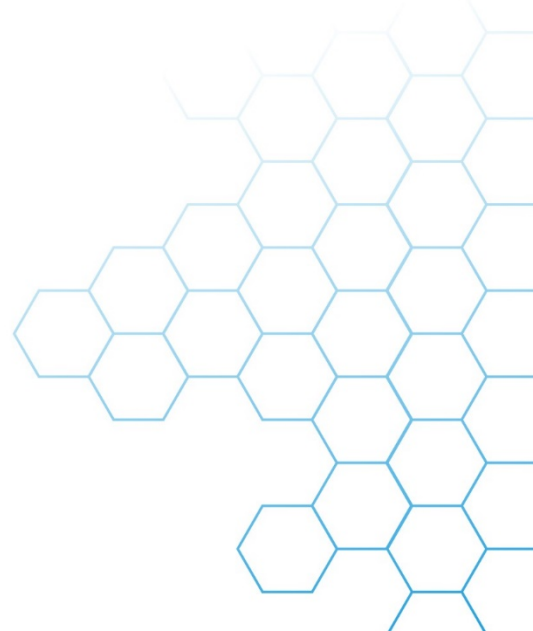
- New device type (virtio-crypto) proposal in virtio spec. v1.1
- Upstream vhost user for virtio-crypto in DPDK community
- Live migration support
- Multi-queue support
- Performance optimization





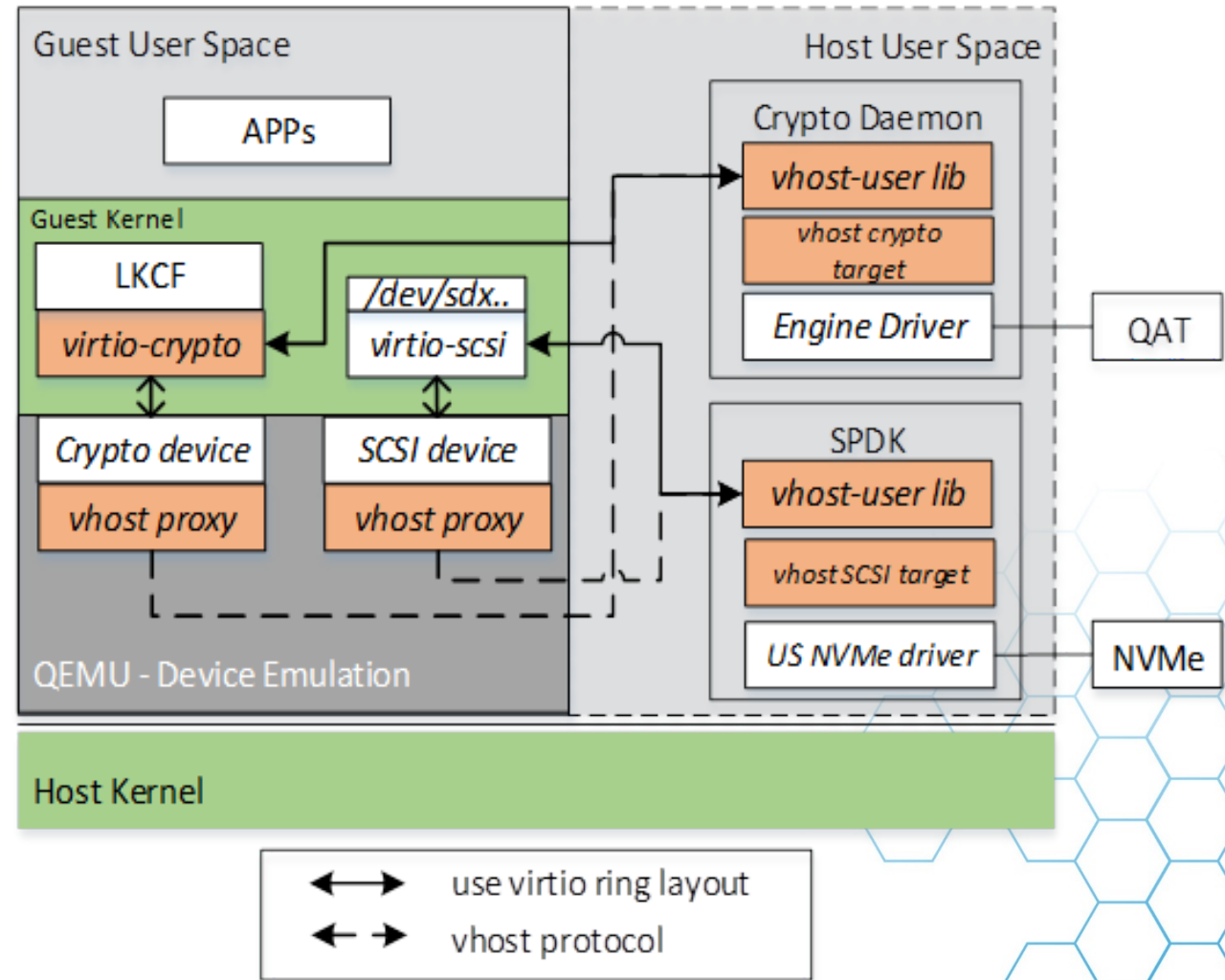
## Acknowledgement

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



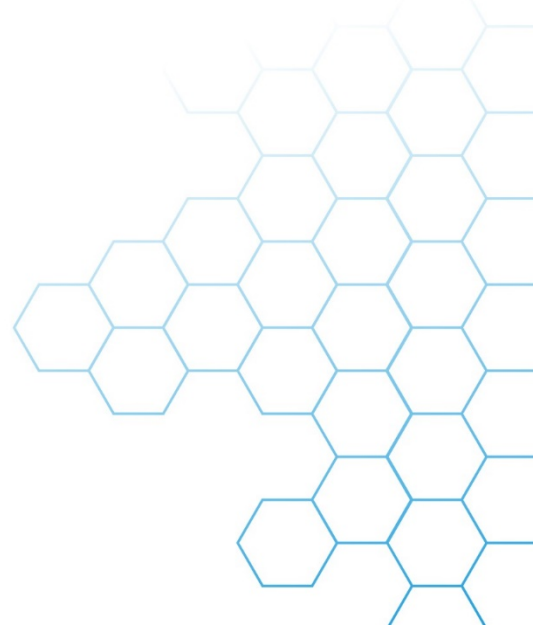
# Summary

- 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](https://github.com/spdk/spdk)
- Submit your patch via <https://review.gerrithub.io/spdk/spdk>

