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Accelerating NVMe I/Os in Virtual Machines via SPDK vhost

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- SPDK vhost solution
- Experiments
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Background



NVMe & virtualization

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- NVMe specification enables highly optimized drives (e.g., NVMe SSD)
 - For example, multiple I/O queues allows lockless submission from CPU cores in parallel
- However, even the best kernel mode drivers have non-trivial software overhead
 - Long I/O stack in kernel with resource contention
- Virtualization adds additional overhead
 - Long I/O stack in both guest OS kernel and host OS kernel
 - Context switch overhead (e.g., VM_EXIT caused by I/O interrupt in guest OS)

What is in QEMU's solution?

- The solution in QEMU to virtualize NVMe device:
 - Virtio virtualization
 - NVMe controller virtualization
 - Hardware assisted virtualization
- Virtio virtualization
 - Virtio SCSI/block Controllers
- NVMe controller virtualization
 - QEMU emulated NVMe Device (file based NVMe backend)
 - QEMU NVMe Block Driver based on VFIO (exclusive access by QEMU)

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Background: What is in QEMU

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- Paravirtualized driver specification
- Common mechanisms and layouts for device discovery, I/O queues, etc.
- virtio device types include:
 - virtio-net
 - virtio-blk
 - virtio-scsi
 - virtio-gpu
 - virtio-rng
 - virtio-crypto



Accelerate virtio via vhost target

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SPDK vhost solution



What is SPDK?

Intel[®] Platform Storage Reference Architecture

- Optimized for Intel platform characteristics
- Open source building blocks (BSD licensed)
- Available via github.com/spdk_or_spdk.io

Storage Performance Development Kit



Scalable and Efficient Software Ingredients

- User space, lockless, polled-mode components
- Up to millions of IOPS per core
- Designed for Intel Optane[™] technology latencies

SPDK architecture

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Combine virtio and NVMe to inform a uniform SPDK vhost solution





Virtio VS NVMe

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Virtio-SCSI and NVMe protocol format comparison

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SPDK vhost architecture

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Comparison of known solutions

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Solution Usage	QEMU Emulated NVMe device	QEMU VFIO Based solution	SPDK Vhost-SCSI	SPDK Vhost-BLK	SPDK Vhost-NVMe
Guest OS driver Interface	NVMe	NVMe	Virtio SCSI	Virtio BLK	NVMe
Backend Device sharing	Y	Ν	Y	Y	Y
Application Transparent support	Y	Y	Y	N (e.g., Command set is very small)	Y
Live Migration support	Y	Ν	Y	Y	Ν
VFIO dependency	Ν	Y	Ν	Ν	Ν
QEMU Change	No modification	Upstream is done	Upstream is done	Upstream is done	Upstream is in process

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SPDK vhost NVMe implementation details







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Create io queue

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New feature to address guest NVMe Containercon Containerc



MMIO Writes happened, which will cause VM_EXIT

NVMe 1.3 New Feature: Optional Admin Command support for Doorbell Buffer Config, only used for emulated NVMe controllers, Guest can update shadow doorbell buffer instead of submission queue's doorbell registers

Shadow doorbell buffer

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Start	End	Description
00h	03h	Submission Queue 0 Tail Doorbell or Eventidx (Admin)
04h	07h	Completion Queue 0 Head Doorbell or Eventidx (Admin)
08h	0Bh	Submission Queue 1 Tail Doorbell or Eventidx
0Ch	0Fh	Completion Queue 1 Head Doorbell or Eventidx

Command	Description
PRP1	Shadow doorbell memory address, updated by Guest NVMe Driver
PRP2	Eventidx memory address, updated by SPDK vhost target

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Experiments

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1 VM with 1 NVMe SSD



System Configuration: 2 * Intel Xeon E5 2699v4 @ 2.2GHz; 128GB, 2667 DDR4, 6 memory Channels; SSD: Intel Optane[™] P4800X, FW: E2010324, 375GiB; Bios: HT disabled, Turbo disabled; OS: Fedora 25, kernel 4.16.0. 1 VM, VM config : 4 vcpu 4GB memory, 4 IO queues; VM OS: Fedora 27, kernel 4.16.5-200, blk-mq enabled; Software: QEMU-2.12.0 with SPDK Vhost-NVMe driver patch, IO distribution: 1 vhost-cores for SPDK, FIO 3.3, io depth=32, numjobs=4, direct=1, block size=4k,total tested data size=400GiB

8 VMs with 4 NVMe SSDs



• Linux kernel NVMe driver will poll completion queue when submitting a new request, which can help to decrease interrupt numbers and vm_exit events.

System Configuration: 2 * Intel Xeon E5 2699v4 @ 2.2GHz; 256GB, 2667 DDR4, 6 memory Channels; SSD: Intel DC P4510, FW: VDV10110, 2TiB; BIOS: HT disabled, Turbo disabled; Host OS: CentOS 7, kernel 4.16.7. 8 VMs, VM config : 4 vcpu 4GB memory, 4 IO queues; Guest OS: Fedora 27, kernel 4.16.5-200, blk-mq enabled; Software: QEMU-2.12.0 with SPDK Vhost-NVMe driver patch, IO distribution: 2 vhost-cores for SPDK, FIO 3.3, io depth=128, numjobs=4, direct=1, block size=4k,runtime=300s,ramp_time=60s; SSDs well preconditioned with 2 hours randwrites before randread tests.

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Conclusion

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Conclusion & Future work

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Conclusion

 In this presentation, we introduce SPDK vhost solution(i.e., SCSI/Blk/NVMe) to accelerate NVMe I/Os in virtual machines

• Future work

- VM live migration support for the whole SPDK vhost solution(i.e., vhost SCSI/BLK/NVMe)
- Upstream QEMU vhost driver.

Promotion

- Welcome to evaluate & use SPDK vhost target !
- Welcome to contribute to SPDK community !

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Q & A

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