

NVMe virtualization ideas for Machines on Cloud

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Disclaimer

All of the contents of this presentation are based on my understanding of NVM Express® and my academic interests to explore the possibilities of virtualizing NVMe. The contents in this presentation do not necessarily represent IBM's positions, strategies or opinions.



Topics

- NVMe primer
- Past storage virtualization learnings
- Virtualization considerations
- NVMe virtualization approaches
 - Blind Mode : SCSI to NVMe translation
 - Virtual Mode : pure NVMe virtual stack
 - Physical Mode : SR-IOV
- NVMe over Fabrics virtualization
- Other deliberations

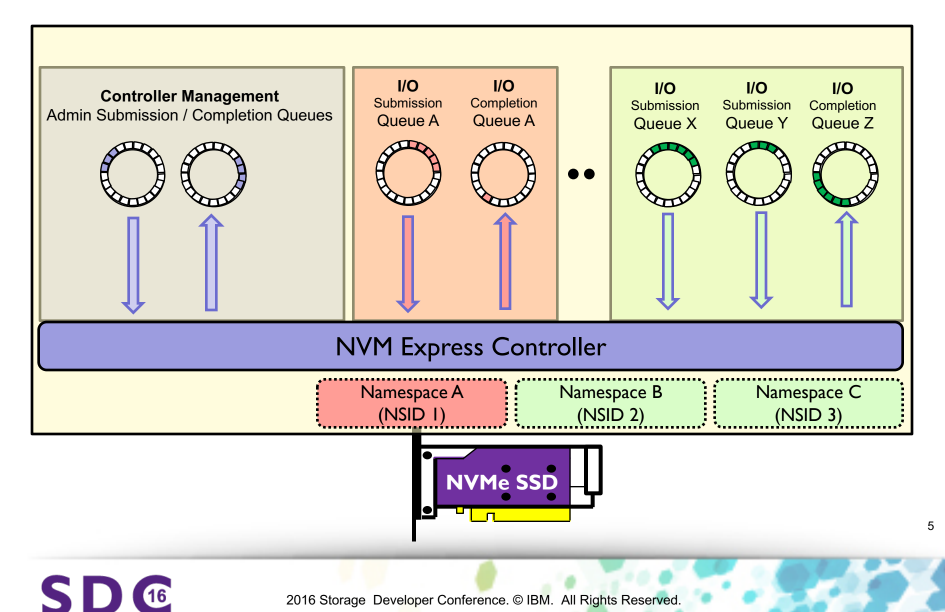
NVMe primer [1] [2]

NVM Express® (NVMe) is an inherently **parallel** and **high-performing** interface and command set designed for **non-volatile memory based storage**

- The interface provides optimized command submission and completion paths resulting in :
 - Lower latency
 - Increased bandwidth
- Simple command set
- Support for parallel operation (no lock contention) by supporting up to 65,535 I/O Queues with up to 64K outstanding commands per I/O Queue
- Suitable for complementing the benefits of multi-core CPU systems application parallelism - Command Submission/Completion queue (SQ/CQ) bound to core, process or thread



NVMe view [3]



NVMe benefits

- Storage stack reduction
- Designed considering next generation NVM based devices
- Bind interrupts to CPUs
- Interconnect choices :
 - NVMe over PCIe
 - NVMe over Fabric (RDMA, Fibre Channel)



Why virtualize ?

- Key component of cloud computing
- Optimizes utilization of physical resources
- Improves storage utilization
- Simplified storage management provides a simple and consistent interface to complex functions
- Easier high availability(HA) solutions



Learnings : IBM PowerVM success story

IBM® PowerVM® provides the industrial-strength virtualization solution for IBM Power Systems[™] servers and blades that run IBM AIX®, IBM i and Linux workloads.

Virtual I/O Server(VIOS) facilitates the sharing of physical I/O resources among guest Virtual Machines(VM). [4]

□ NPIV [5]

N-Port ID Virtualization(NPIV) is a T11 standard technology for virtualization of Fibre Channel networks. Enables connection of multiple VMs to one physical port of a Fibre Channel adapter. VIOS facilitates storage adapter sharing.

□ vSCSI [6]

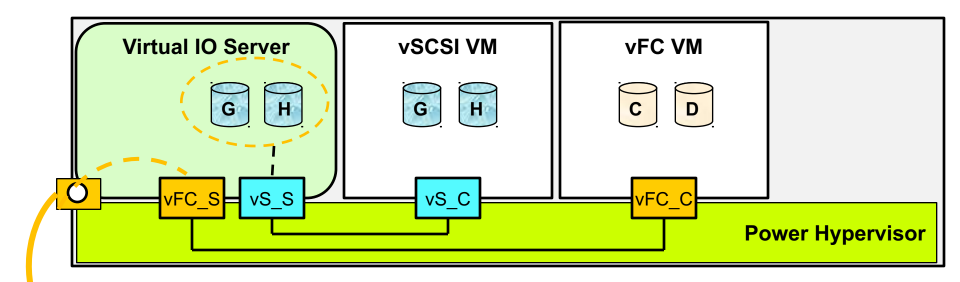
Using virtual SCSI, VM can share disk storage, tape or optical devices that are assigned to the VIOS. VIOS does the storage virtualization, performs SCSI emulation and acts as SCSI target.

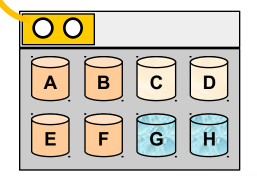


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PowerVM storage virtualization view







Why virtualize NVMe ?

- Limited PCIe slots and need to share the benefits amongst VMs (high VM density)
- **Use cases** :
 - Server side caching of VM data
 - VM boot disk

NVMe being highly scalable is well suited for various virtualization exploitations



NVMe virtualization approaches

- Implementing SCSI to NVMe translation layer on the Hypervisor. (Blind Mode).
- Pure virtual NVMe stack by distributing I/O queues amongst hosted VMs. (Virtual Mode).
- SR-IOV based NVMe controllers per virtual functions (Physical mode).

Blind Mode : SCSI to NVMe translation

Motivation

- Lot of storage stack ecosystem built around SCSI architecture model, protocol and interfaces
- Preserve software infrastructure investments

Method

Implement a "SCSI to NVMe translator" layer built logically below the operating system SCSI storage stack and above the NVM Express driver

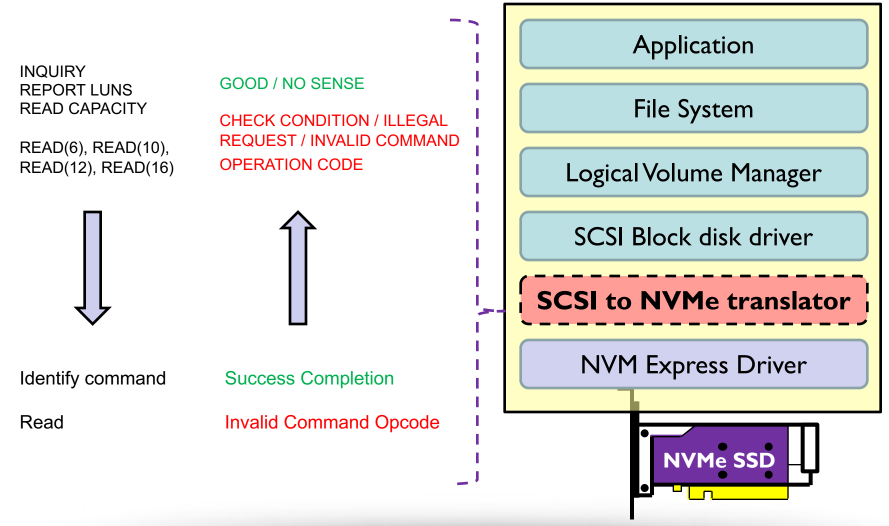
Detailed in "NVM Express: SCSI Translation Reference" document [7]

- SCSI primary/block commands to NVMe command mapping
- Common SCSI Field translations e.g. "PRODUCT IDENTIFICATION" field would be translated to first 16 bytes of the Model Number (MN) field within the "Identify Controller Data"
- NVMe "Status Code" to SCSI "Status Code, Sense Key, Additional Sense Key"

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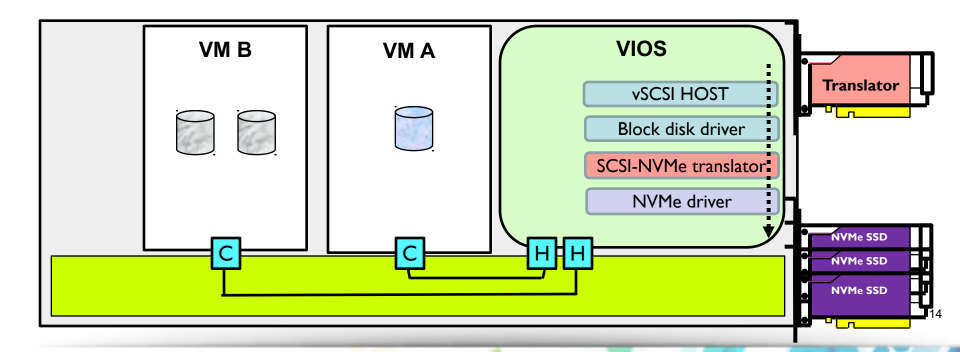
OS Storage stack : SCSI to NVMe translated





Blind Mode View : NVMe unaware VM

- SCSI to NVMe translation performed on the storage hypervisor
- Virtual Machine(VM)'s Operating System(OS) storage stack is unmodified
- Performance consideration : "storage hypervisor" could use a "hardware accelerated SCSI to NVMe translator"



Virtual Mode : pure NVMe virtual stack

Motivation

Model suitable for server side storage virtualization solutions and preserve NVMe benefits

- Share NVM storage capacity amongst Virtual Machines(VMs)
- VMs with pure NVMe stack retain the various NVMe performance characteristics :
 - Low latency
 - Parallelism
- Easier on-demand scaling(grow/shrink) implementation
- Suitable for future "NVMe over Fabrics" implementations in datacenters



Virtual Mode : pure NVMe virtual stack

Method

To be disclosed during presentation



Virtual Mode View : pure NVMe stack on VM

To be disclosed during presentation



Physical Mode : SR-IOV [8]

Motivation

- Single Root I/O Virtualization (SR-IOV) is a specification that allows a PCIe device to appear as multiple separate physical PCIe devices
- Inherent QoS capabilities and configuration

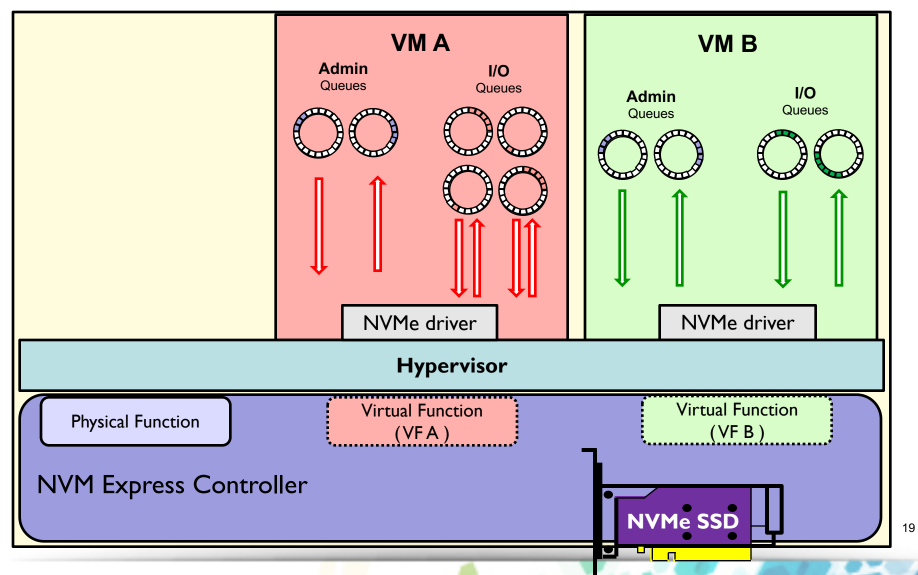
Method

- Partition adapter capability logically into multiple separate PCI function called "virtual functions"
- Each "virtual function" could be individually assigned to a Virtual Machine(VM)



NVMe SR-IOV view

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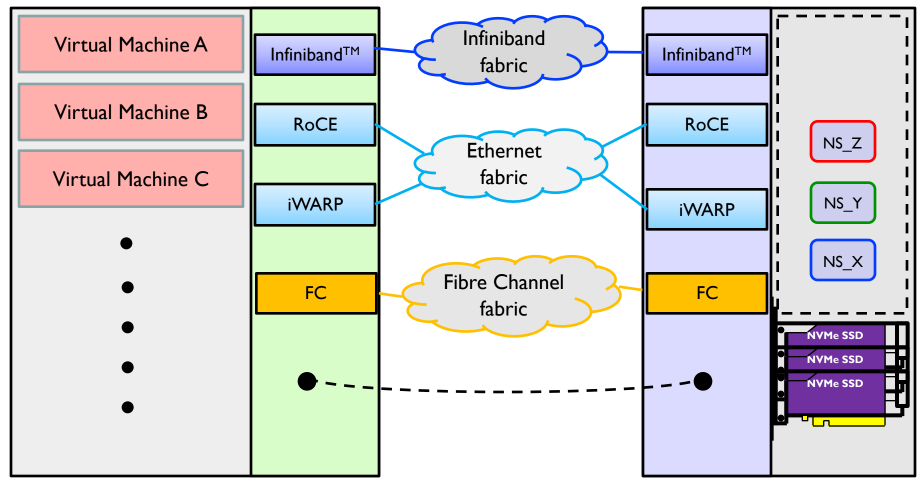


NVMe over Fabrics

- Extends NVMe onto data center fabrics such as Ethernet, Fibre Channel and InfiniBandTM
- Distance connectivity to storage systems with NVMe devices
- □ Scaling up of the NVMe devices in large solutions
- Two types of fabric transports for NVMe are currently under development:
 - NVMe over Fabrics using RDMA (InfiniBand, RoCE and iWARP)
 RDMA verbs
 - NVMe over Fabrics using Fibre Channel (FC-NVMe)
 - Backward compatible with Fibre Channel Protocol (FCP) transporting SCSI



NVMe over fabrics view



Server

NVMe Storage box 21



NVMe over Fabrics virtualization

NVMe over Fabrics using FC (NPIV) [9]
 NVMe over Fabrics using RDMA



Other deliberations

- SSD endurance Drive Writes Per Day (DWPD)
- Virtual Machine migration
- Interrupt driven model or polling



References

- □ [1] NVM Express[™] Infrastructure Exploring Data Center PCle® Topologies : <u>http://www.nvmexpress.org/wp-content/uploads/NVMe_Infrastructure_final1.pdf</u>
- [2] A Comparison of NVMe and AHCI "Don H Walker" : https://sata-io.org/system/files/member-downloads/NVMe%20and%20AHCI %20 long .pdf
- [3] NVM Express Overview http://www.nvmexpress.org/nvm-express-overview/
- [4] IBM PowerVM Virtual I/O Server overview : <u>http://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1_vios_virtualioserveroverview.htm</u>
- [5] IBM PowerVM "Virtual Fibre Channel" : <u>http://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hat_vfc.htm</u>
- [6] IBM PowerVM "Virtual SCSI" : http://www.ibm.com/support/knowledgecenter/POWER8/p8hb1/p8hb1 vios concepts stor.htm
- [7] NVM Express: SCSI Translation Reference : <u>http://www.nvmexpress.org/wp-content/uploads/NVM-Express-SCSI-Translation-Reference-1_1-Gold.pdf</u>
- [8] I/O Virtualization in Enterprise SSDs : http://www.snia.org/sites/default/files/SDC15_presentations/virt/ZhiminDing_IO_Virtualization_eSSD.pdf
- [9] FC-NVMe NVMe over Fabrics "QLOGIC" : <u>http://www.qlogic.com/Resources/Documents/WhitePapers/Adapters/WP_FC-NVMe.pdf</u>



Credits [IBM Systems]

- Hemanta Dutta, AIX Storage & IO SW
- Mallesh Lepakshaiah, Virtual IO Server
- Ninad Palsule, AIX Virtual Server Storage
- Sudhir Maddali, AIX Storage Device Drivers
- Venkata Anumula, AIX Storage Device Drivers

Thank You

