



Software and Management for NVMe

Session A12 Part B

3:40 to 4:45

An overview and new features targeting NVMe-MI 1.1	Austin Bolen Myron Loewen	Senior Principal Engineer, Dell EMC Platform Architect in NVM Solutions Group , Intel
New features in NVMe drivers Linux, Windows, and VMware	Uma Parepalli, Lee Prewitt Suds Jain, VMware Parag Maharana,	Senior Director, Stealth Mode Startup Principal Program Manager, Microsoft Vmware SSD Architect, Seagate
Storage Performance Development Kit and NVM Express	Jim Harris	Principal Engineer, Intel



NVMe-MI Enhancements

Austin Bolen
Dell EMC

Myron Loewen
Intel

Peter Onufryk
Microsemi

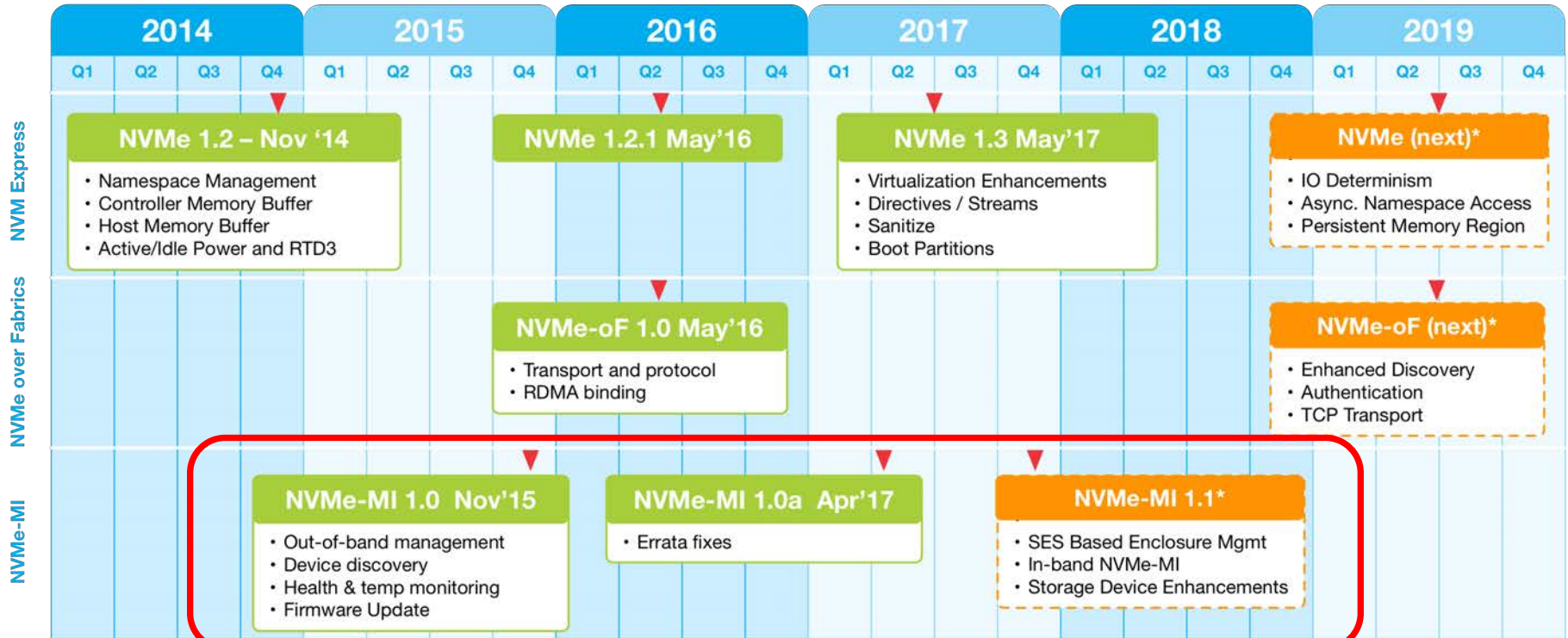


Agenda

- NVMe-MI Workgroup Update
- NVMe-MI 1.0a Overview
- Proposed NVMe-MI 1.1 Major Features
 - In-Band NVMe-MI
 - NVMe-MI Enclosure Management
 - NVMe Storage Device Extension
- Summary



NVMe-MI Workgroup Update



■ Specification Release
 ■ Planned Specification Release

* Subject to change



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NVMe-MI 1.0a Overview



NVMe Management Interface 1.0a

What is the NVMe Management Interface 1.0a?

- A programming interface that allows out-of-band management of an NVMe Field Replaceable Unit (FRU) or an embedded NVMe NVM Subsystem



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Management Fundamentals

What is meant by “management”?

Four pillars of systems management:

- Inventory
- Configuration
- Monitoring
- Change Management

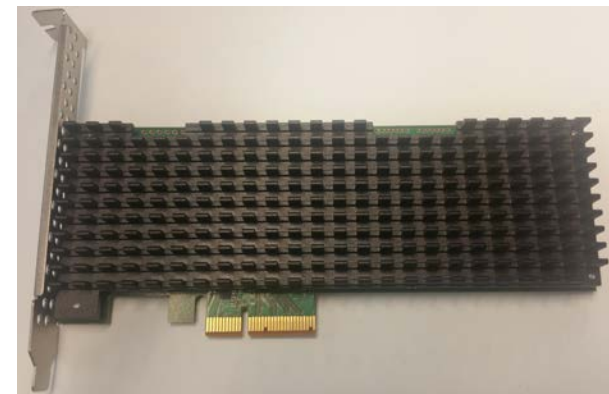
Management operational times:

- Deployment (No OS)
- Pre-OS (e.g. UEFI/BIOS)
- Runtime
- Auxiliary Power
- Decommissioning

Field Replaceable Unit (FRU)

FRU definition (Wikipedia):

- A circuit board, part or assembly that can be quickly and easily removed from a computer or other piece of electronic equipment, and replaced by the user or a technician without having to send the entire product or system to a repair facility.





Out-of-Band Definition

- Per MCTP Overview White Paper (DSP2016), version 1.0.0:
 - **Out-of-band**

Management that operates with hardware resources and components that are *independent of the operating systems control*.

- In NVMe-MI:
 - **Out-of-band**

The out-of-band communication path for NVMe-MI is from a Management Controller (BMC) to a Management Endpoint (NVMe storage device) via:

 1. MCTP over SMBus/I2C
 2. MCTP over PCIe VDM
 3. IPMI FRU Data (VPD) access over SMBus/I2C per IPMI Platform Management FRU Information Storage Definition



In-Band Definition

- Per MCTP Overview White Paper (DSP2016), version 1.0.0:
 - **In-band**

Management that operates with the support of hardware components that are critical to and *used by the operating system*.

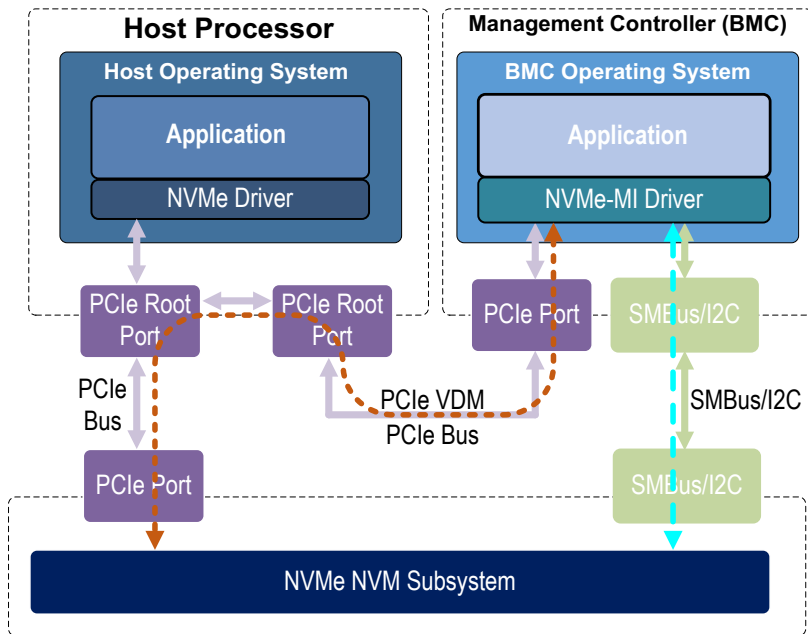
Note: The operating system reference here is the “host” operating system, not the BMC operating system.

- In NVMe-MI:
 - **In-band**

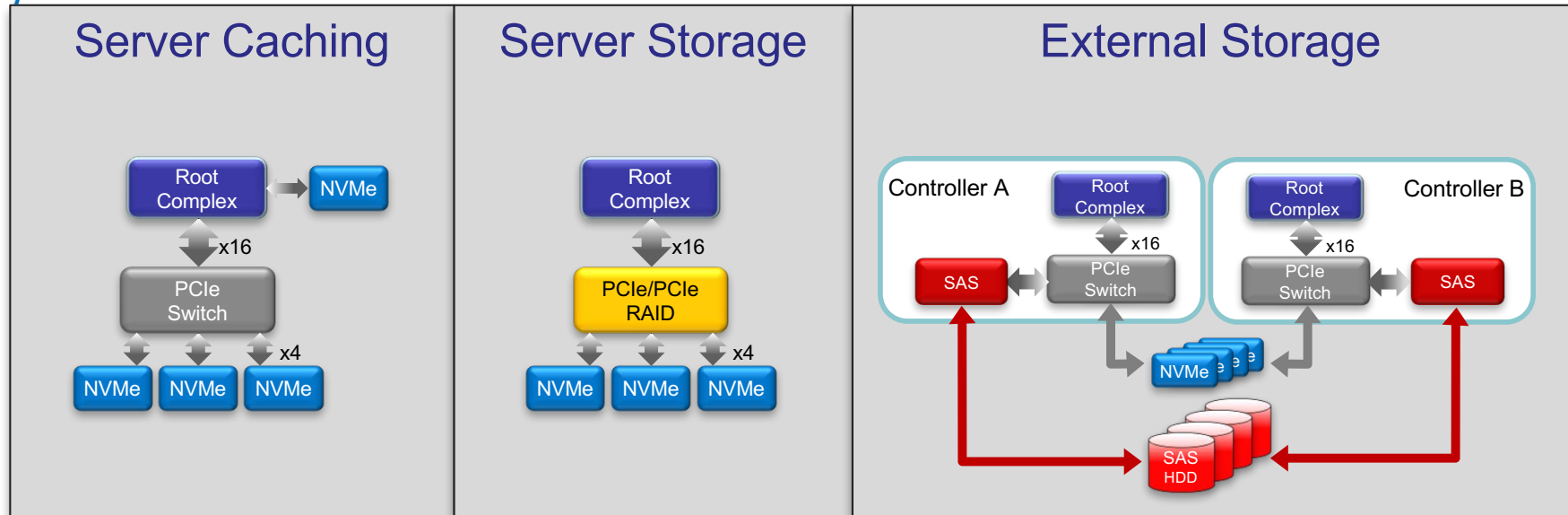
The in-band communication path for NVMe-MI is from host software to an NVMe Controller via the NVMe Admin Queue using the NVMe-MI Send and NVMe-MI Receive commands.

NVMe-MI 1.0a (out-of-band)

- NVMe driver communicates to NVMe controllers over PCIe per NVMe Spec
- MC runs on its own OS on its own processor independent from host OS and driver
- Two OOB paths: PCIe VDM and SMBus
- PCIe VDMs are completely separate from in-band PCIe traffic though they share the same physical connection

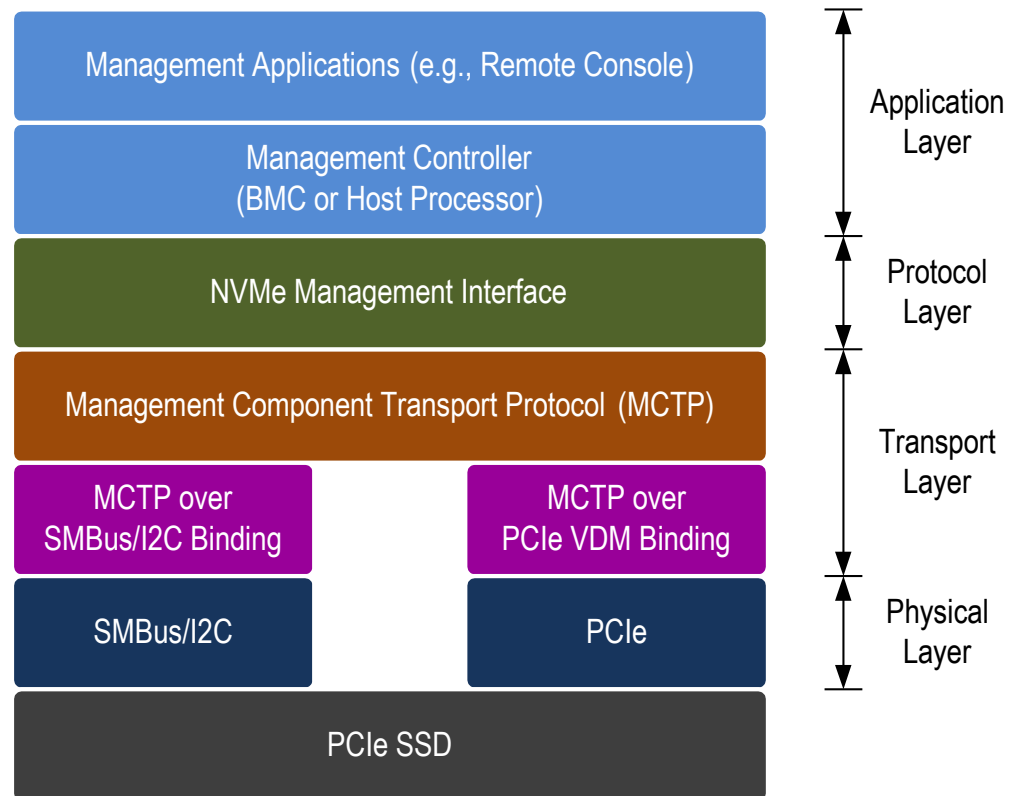


NVMe Storage Device Management



- Example Pre-boot Management
 - Inventory, Power Budgeting, Configuration, Firmware Update
- Example Out-of-Band Management During System Operation
 - Health Monitoring, Power/Thermal Management, Firmware Update, Configuration

NVMe-MI Protocol Layering



NVMe-MI 1.0a Command Set Overview

Command Type	Command
NVMe Management Interface Specific Commands	Read NVMe-MI Data Structure
	NVM Subsystem Health Status Poll
	Controller Health Status Poll
	Configuration Get
	Configuration Set
	VPD Read
	VPD Write
	Reset
	...
	PCIe Command
PCIe Configuration write	
PCIe I/O Read	
PCIe I/O Write	
PCIe Memory Read	
PCIe Memory Write	
...	

Command Type	Command
NVMe Commands	Firmware Activate/Commit
	Firmware Image Download
	Format NVM
	Get Features
	Get Log Page
	Identify
	Namespace Management
	Namespace Attachment
	Security Send
	Security Receive
	Set Features
	...



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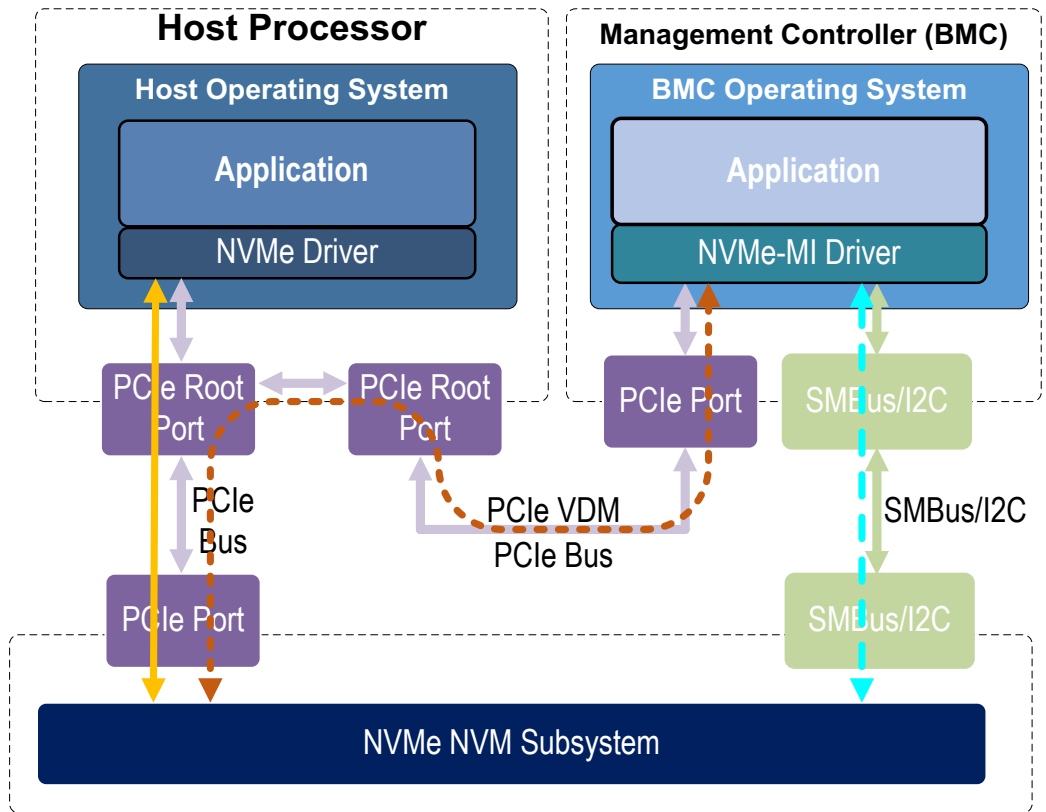
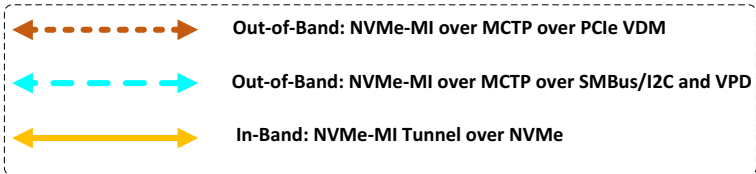
In-band NVMe-MI



NVMe-MI 1.1 (out-of-band and in-band)

- NVMe-MI 1.1 adds in-band NVMe-MI tunnel
- NVMe-MI command tunneled using two new NVMe Admin Commands
 - NVMe-MI Send
 - NVMe-MI Receive

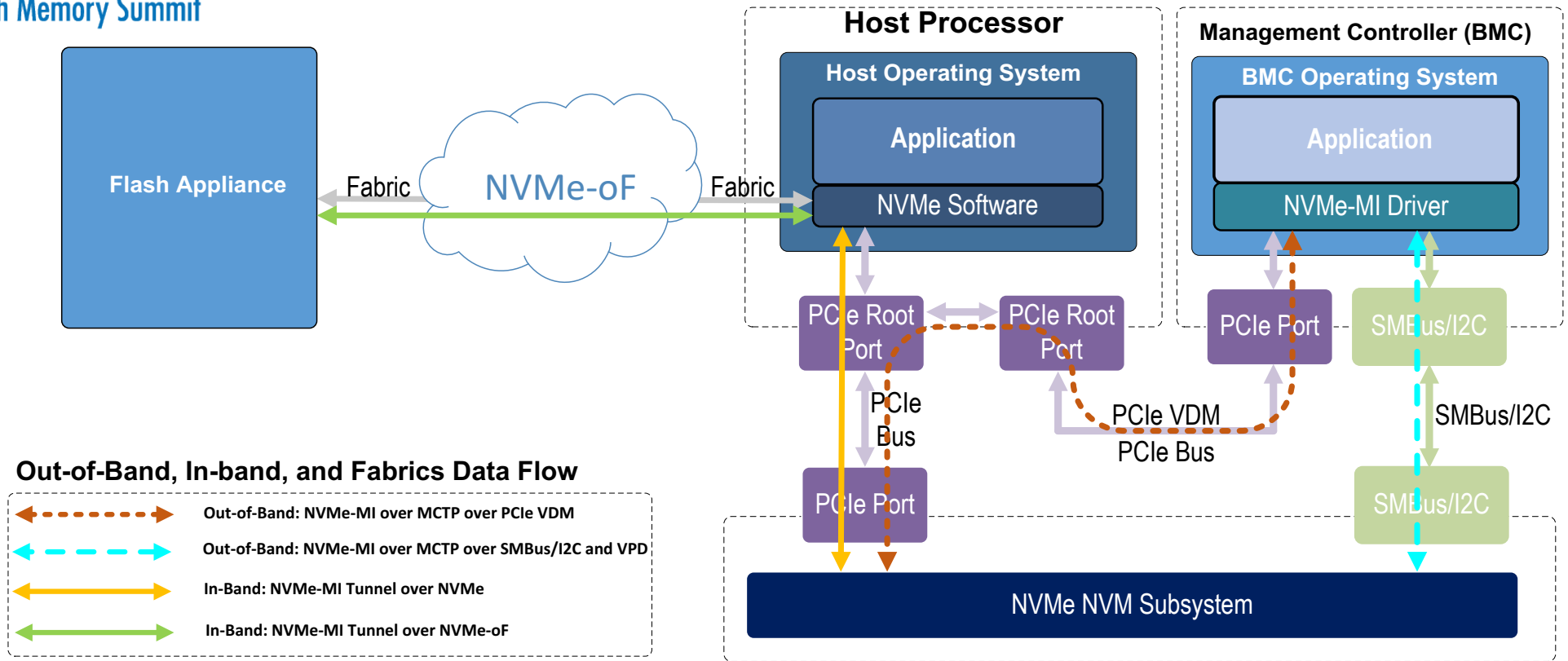
Out-of-Band and In-band Data Flow



NVMe-MI 1.1 adds in-band NVMe-MI Tunnel



NVMe-MI over NVMe-oF





Benefits

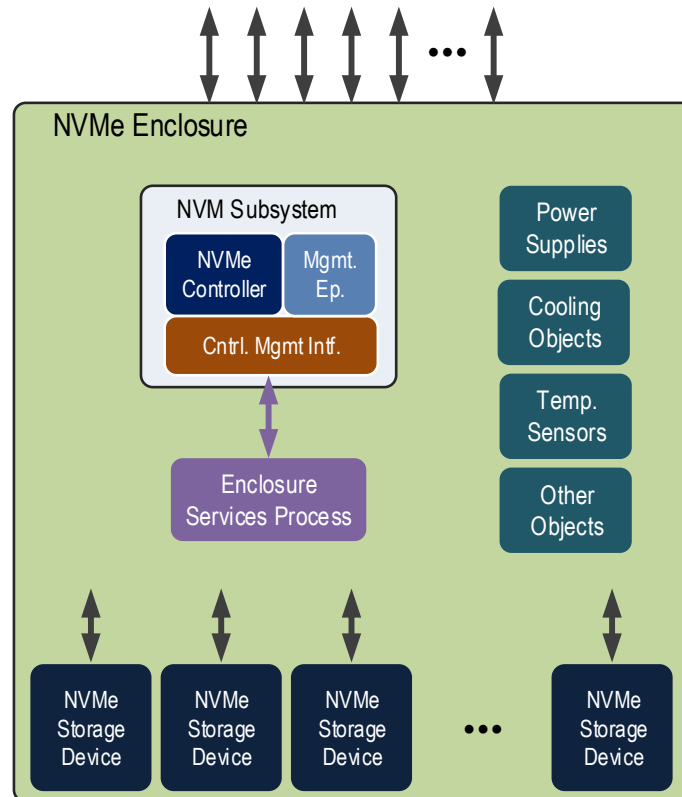
- NVMe-MI offers features not available in-band via NVMe. For example:
 - Ability to manage NVMe at the FRU level
 - Vital Product Data (VPD) Access
 - Enclosure Management
- NVMe-MI in-band tunnel allows defining commands once in NVMe-MI and utilizing them out-of-band, in-band, and over fabrics.
- Allows NVMe Technical Workgroup to focus on non-management related work



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Enclosure Management

Example Enclosure





Enclosure Management

- Native PCIe Enclosure Management (NPEM)
 - Submission to PCI-SIG Protocol Workgroup (PWG) on behalf of the NVMe Management Interface Workgroup (NVMe-MI)
 - Transport specific basic management that is outside the scope of the NVMe-MI workgroup
- SES Based Enclosure Management
 - Technical proposal being developed in NVMe-MI workgroup
 - Comprehensive enclosure management

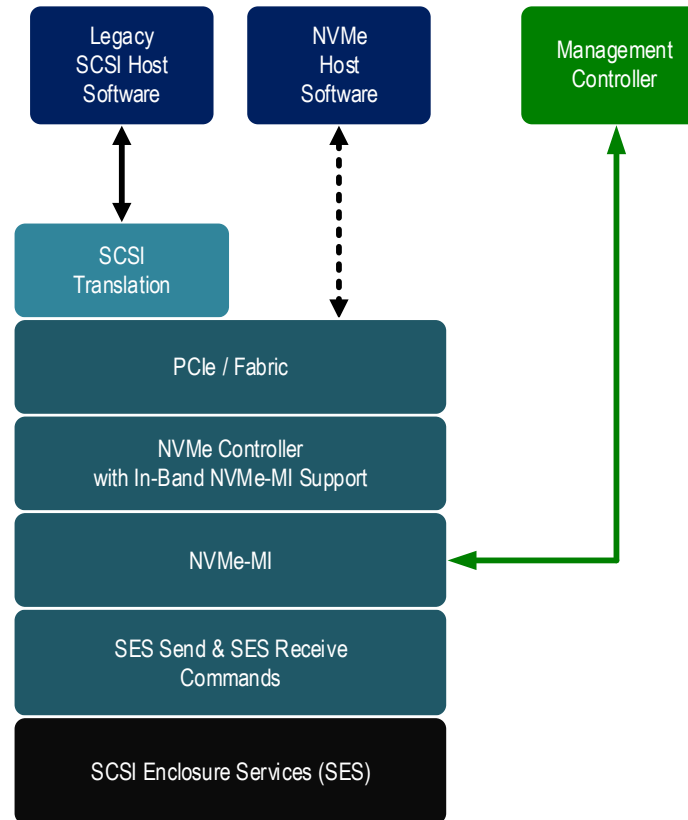


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SES Based Enclosure Management

- Reuse NVMe drivers
- Reuse SCSI Enclosure Services (SES) developed by T10 for management of enclosures using the SCSI architecture
- While the NVMe and SCSI architectures differ, the elements of an enclosure and the capabilities required to manage these elements are the same
 - Example enclosure elements: power supplies, fans, display or indicators, locks, temperature sensors, current sensors, and voltage sensors
- NVMe-MI leverages SES for enclosure management
 - SES manages the elements of an enclosure using control and status diagnostic pages transferred using SCSI commands (SCSI SEND DIAGNOSTIC & SCSI RECEIVE DIAGNOSTIC RESULTS)
 - NVMe-MI uses these same control and status diagnostic pages, but transfers them using the SES Send and SES Receive commands.

NVMe-MI SES Layering

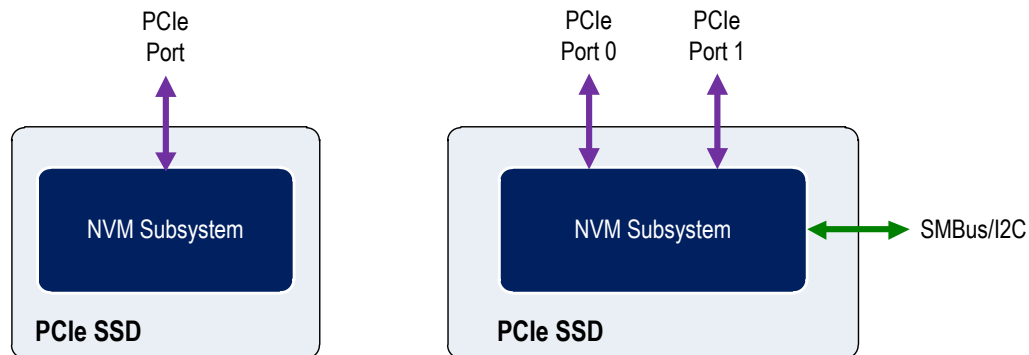




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NVM Storage Device Enhancement

Original NVMe Storage Devices



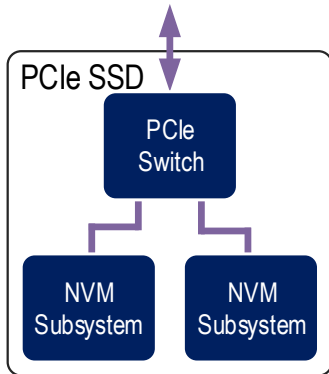
- An NVMe Storage Device consists of one NVM Subsystem with
 - One or more PCIe ports
 - An optional SMBus/I2C interface



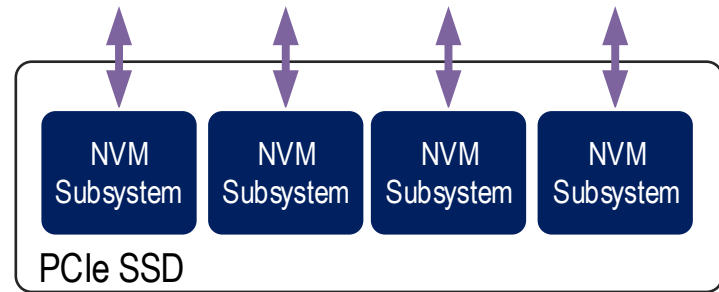
New Multi Sub System NVMe Devices



M.2 Carrier Board from Amfeltec



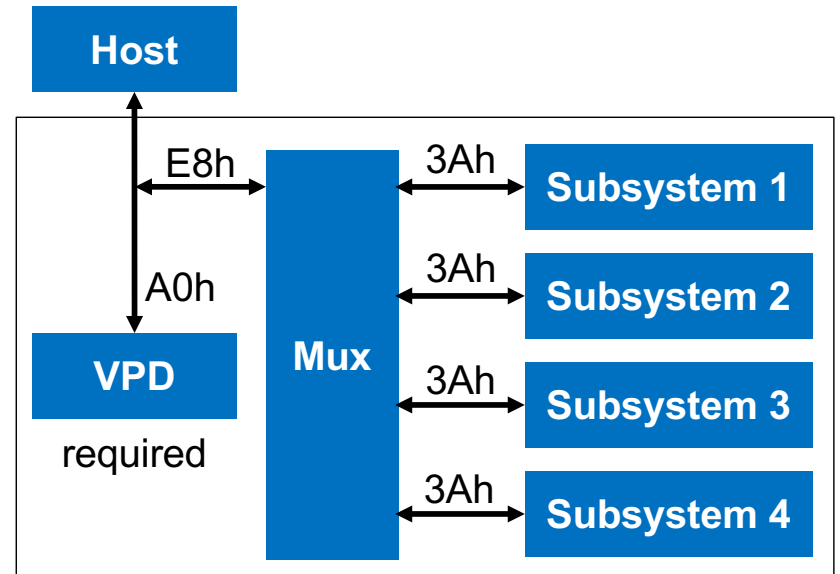
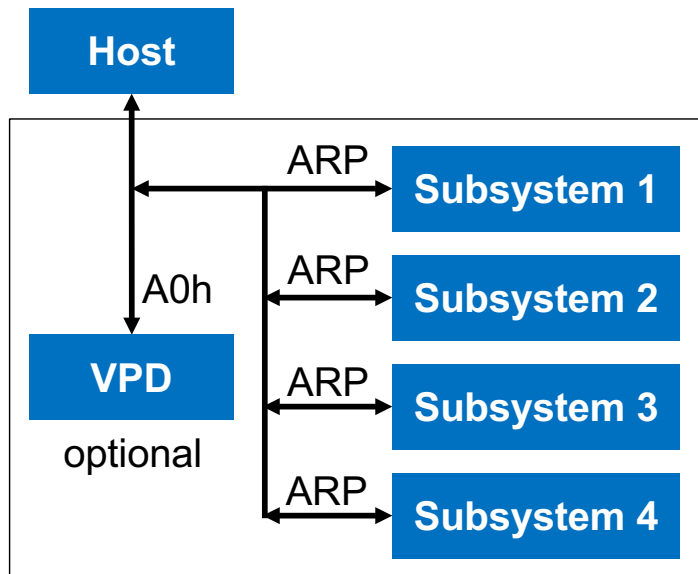
ANA Carrier Board from Facebook





SMBus Topologies

- Multiple subsystems on a single SMBus path
- ARP and Mux supported
- Scalable from 2 to 8 or more subsystems





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Related Changes

- ARP changes
 - NVMe-MI specification to enable additional devices
 - PMBus/SMBus specification to add new default slave type
- VPD Updates in NVMe-MI
 - Indicate topology and details for mux
 - Optional temperature sensor on carrier board
 - Update for multiple ports



Summary

- NVMe-MI 1.0a has been released
 - Multiple NVMe devices passed the UNH-IOL NVMe-MI Compliance Tests and are shipping
 - Systems that support NVMe-MI 1.0a devices are shipping

- NVMe-MI 1.1 targeting release by end of 2017
 - In-band NVMe-MI
 - Enclosure Management
 - NVMe storage device enhancements



NVMe Device Drivers

Update and New Features

- Uma Parepalli, Lee Prewitt, Parag Maharana, Suds Jain



NVMe Ecosystem



freeBSD_®



ORACLE[®]
SOLARIS



<http://www.nvmexpress.org/resources/drivers/>



New Features in NVMe Drivers

- UEFI & Windows Community Drivers – Uma Parepalli
- Microsoft Windows – Lee Prewitt, Microsoft
- VMWare – Suds Jain, VMWare
- Linux – Parag Maharana, Seagate



NVMe UEFI Drivers

Uma Parepalli



NVMe UEFI Drivers



- Non-blocking I/O - Added NVMe Read/Write Block I/O protocols to issue command and poll/signal when transfer is complete.
- ARM platforms support NVMe at UEFI level.
- Namespace support at UEFI level is available through some implementations.
- NVMe UEFI diagnostics drivers available.



NVMe Windows Community Driver

Uma Parepalli



NVMe Windows Community Driver

- Latest Rev.1.5.0.0 released in in Dec 2016.
- Separate from Microsoft inbox drivers.
- Maintained by dedicated engineers.
- Hosted on OFA site.
- Heavily used by some OEMs and IHVs for custom test & debug.



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NVMe Windows Community Driver

- Namespace Management (Create, Delete, Attach, Detach)
- EOL Read Only Support
- Win 8.1 Timers
- Surprise Removal Support in IOCTL Path
- Disk Initialization Performance Optimization



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NVMe Windows Community Driver

- Storage Request Block Support
- StorPort Performance Options
- StorPort DPC Redirection
- Security Send/Receive with Zero Data Length
- SNTI updates for SCSI to NVMe Translation



NVMe Windows Community Driver

- Includes additional bug fixes
- Performance improvement & robustness
- NVMe Spec rev 1.2 feature compliance
- Support for MSFT Windows 10, 8.1, 7, Server 2012 R2, 2012 and 2008 R2
- Support for both 32-bit & 64-bit



Windows Inbox NVMe Driver

Lee Prewitt
Microsoft



Agenda

- **New Additions for Windows Creators Addition (RS2)**
- **New Additions for Fall Update (RS3)**
- **Futures**



NVMe Additions for Windows Creators Addition (RS2)

- **Host Memory Buffer enabled by default**
- **Firmware Update and Activate**
- **Performance tuning**
- **Power tuning**



■ **New Additions for Fall Update (RS3)**

- **Timestamp (v 1.3)**
- **Firmware Update Granularity (v1.3)**
- **Namespace Optimal IO Boundary (v1.3)**
- **Asynchronous Events for Namespace Addition**
- **Pass-through support of vendor unique log pages, Device Self-test, Compare commands**
- **Support for Controller Fatal Status Flag**
- **Streams (for Azure)**



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- **Futures***

- **NVMe SCSI Translation Reference**
- **IO Determinism**

*Not plan of record



NVM Express in vSphere Environment

Sudhanshu (Suds) Jain
VMware



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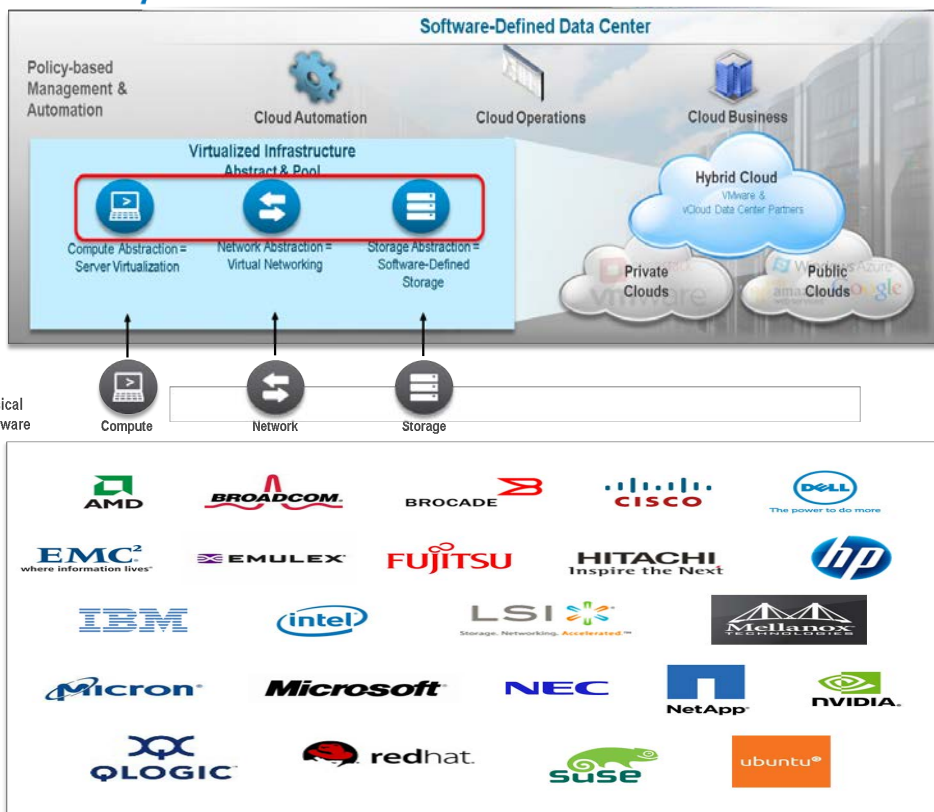
Agenda

- vSphere NVMe Driver EcoSystem



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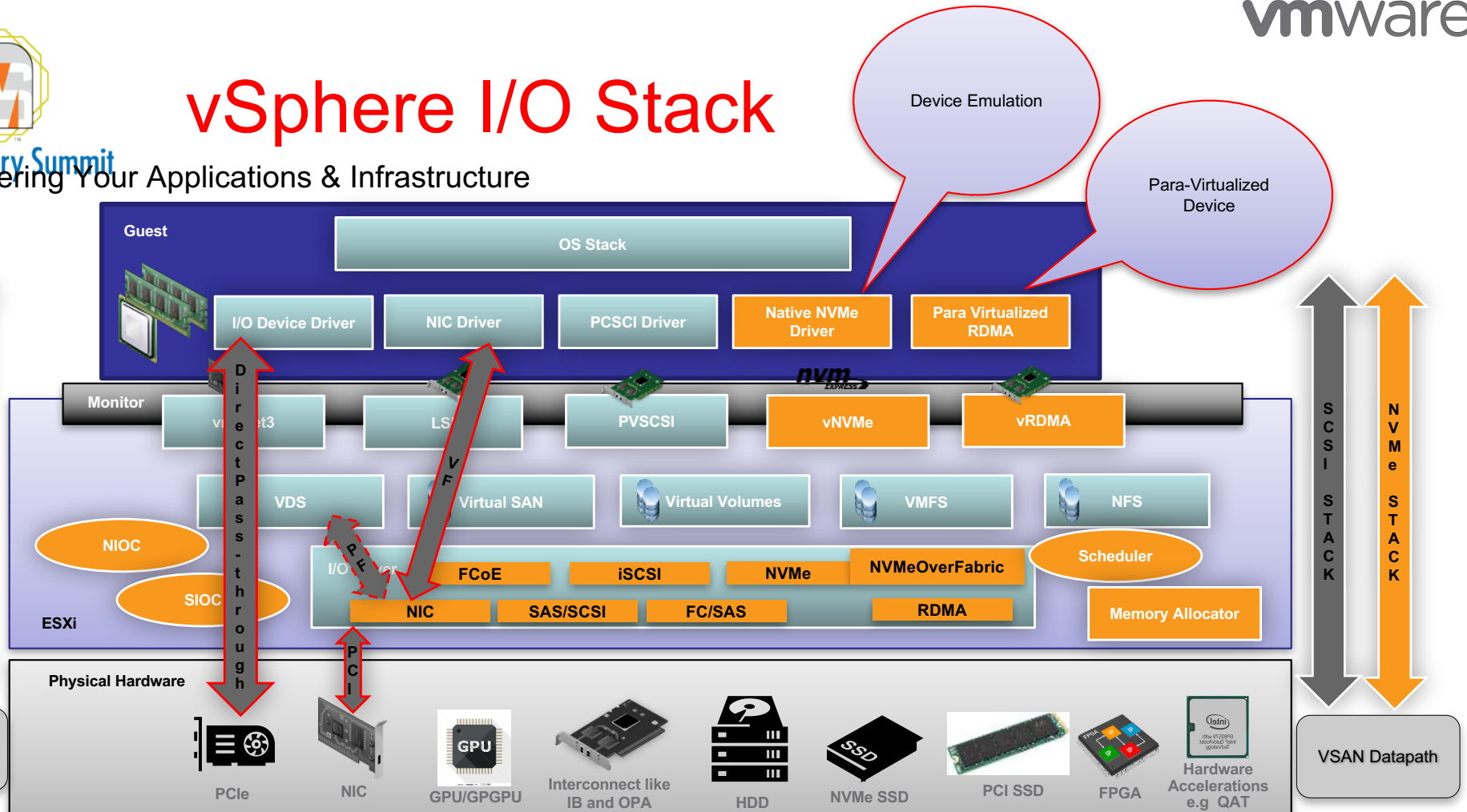
Software-Defined Infrastructure



Flash and NVMe

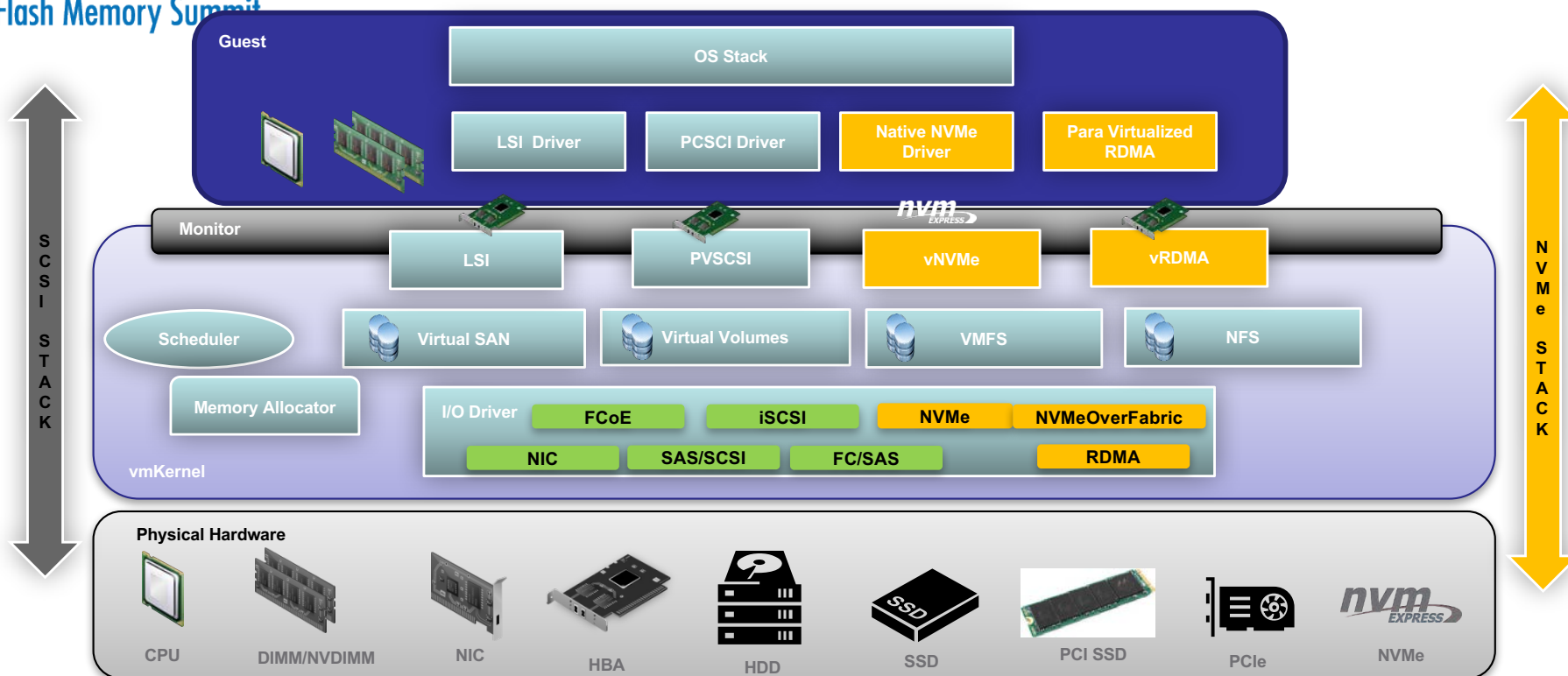
- A major focus area (moving forward)
- vSphere Flash Use-Cases: ([KB 2145210](#))
 - Host swap cache
 - Regular Datastore
 - vSphere Flash Read Cache (aka Virtual Flash)
 - VSphere ESXi Boot Disk
 - VSphere ESXi Coredump device
 - VSphere ESXi Logging device
 - Virtual SAN (VSAN)

vSphere I/O Stack



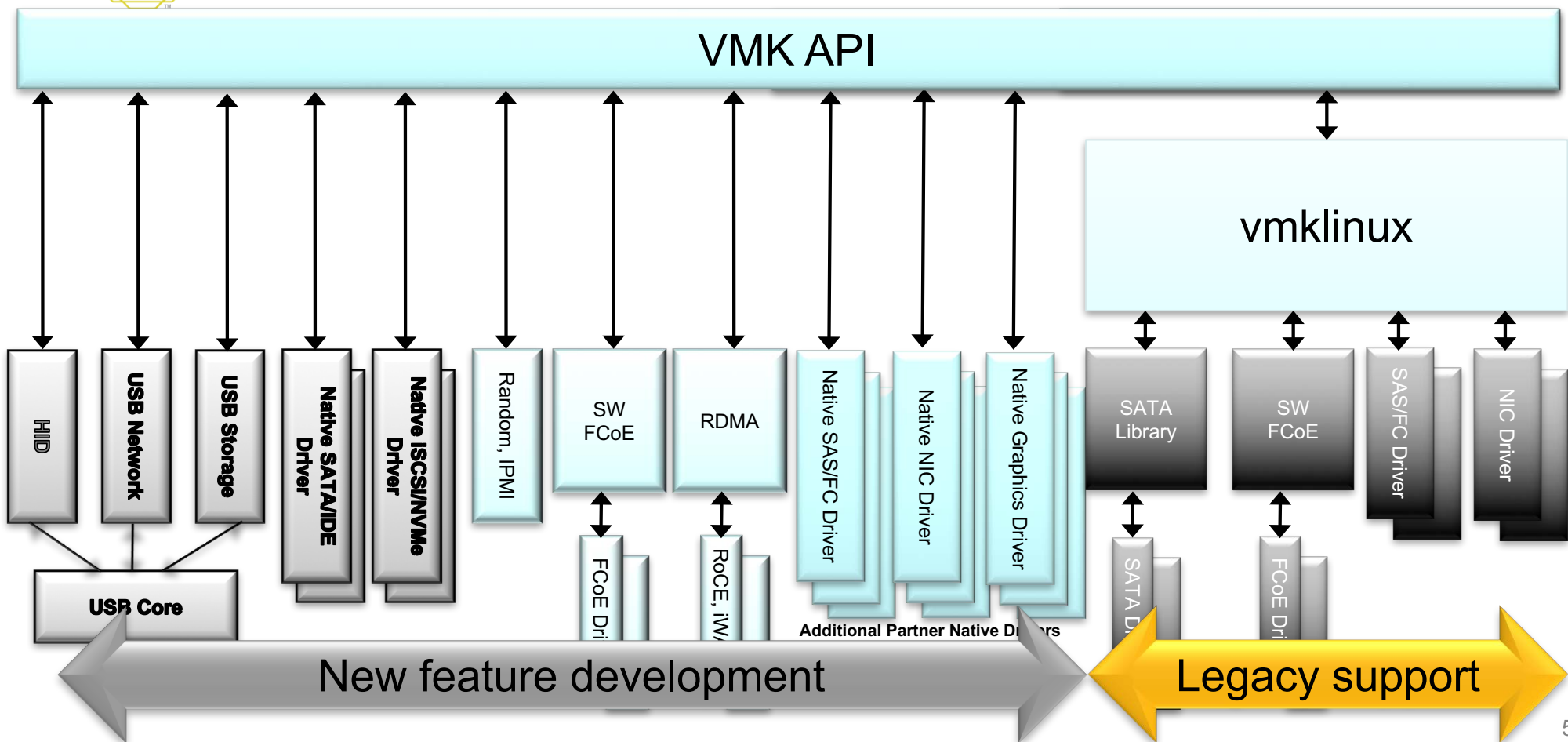


vSphere NVMe Native Driver Stack





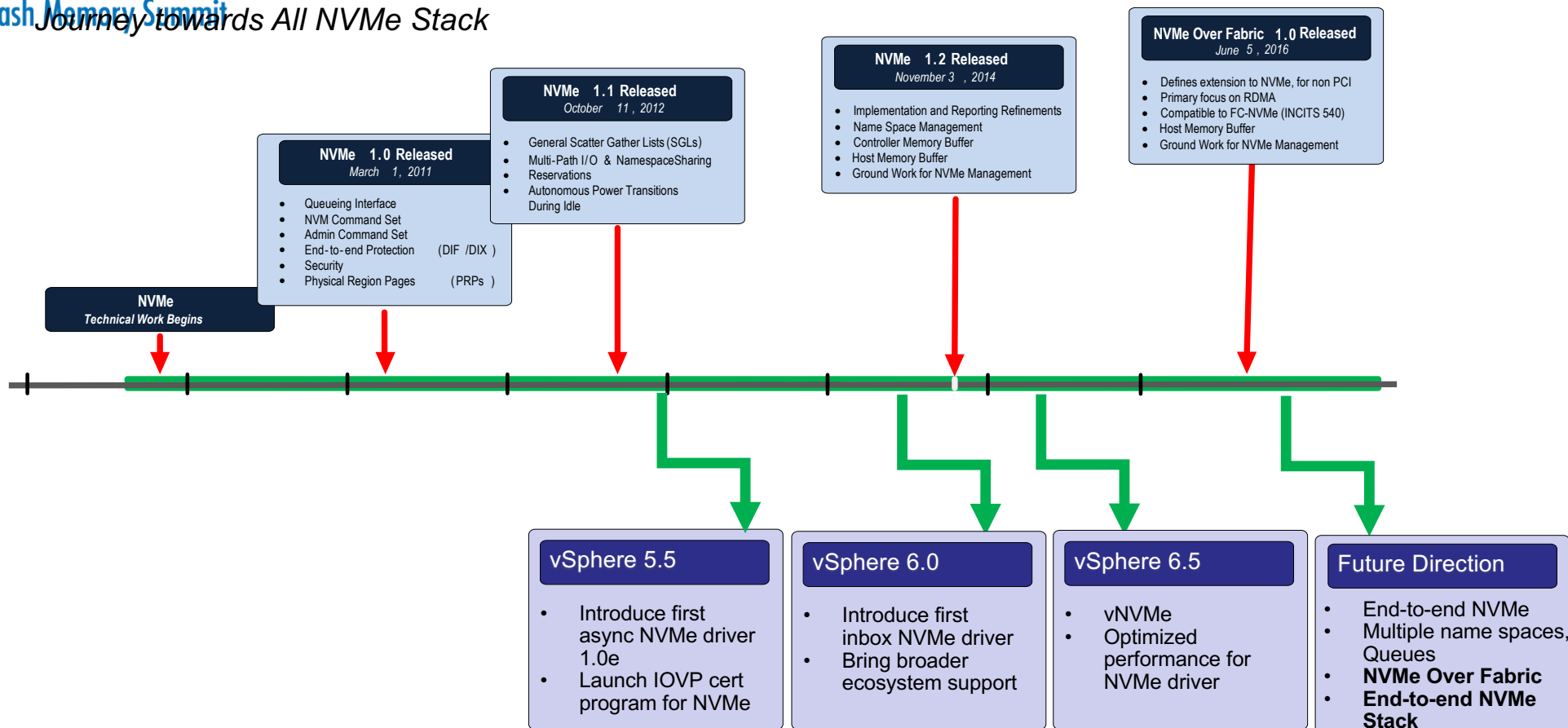
vSphere Driver Architecture Evolution



NVM Express Evolution and vSphere



Journey towards All NVMe Stack



NVMe
Technical Work Begins

NVMe 1.0 Released
March 1, 2011

- Queuing Interface
- NVM Command Set
- Admin Command Set
- End-to-end Protection (DIF /DIX)
- Security
- Physical Region Pages (PRPs)

NVMe 1.1 Released
October 11, 2012

- General Scatter Gather Lists (SGLs)
- Multi-Path I/O & NamespaceSharing
- Reservations
- Autonomous Power Transitions During Idle

NVMe 1.2 Released
November 3, 2014

- Implementation and Reporting Refinements
- Name Space Management
- Controller Memory Buffer
- Host Memory Buffer
- Ground Work for NVMe Management

NVMe Over Fabric 1.0 Released
June 5, 2016

- Defines extension to NVMe, for non PCI
- Primary focus on RDMA
- Compatible to FC-NVMe (INCITS 540)
- Host Memory Buffer
- Ground Work for NVMe Management

vSphere 5.5

- Introduce first async NVMe driver 1.0e
- Launch IOVP cert program for NVMe

vSphere 6.0

- Introduce first inbox NVMe driver
- Bring broader ecosystem support

vSphere 6.5

- vNVMe
- Optimized performance for NVMe driver

Future Direction

- End-to-end NVMe
- Multiple name spaces, Queues
- **NVMe Over Fabric**
- **End-to-end NVMe Stack**



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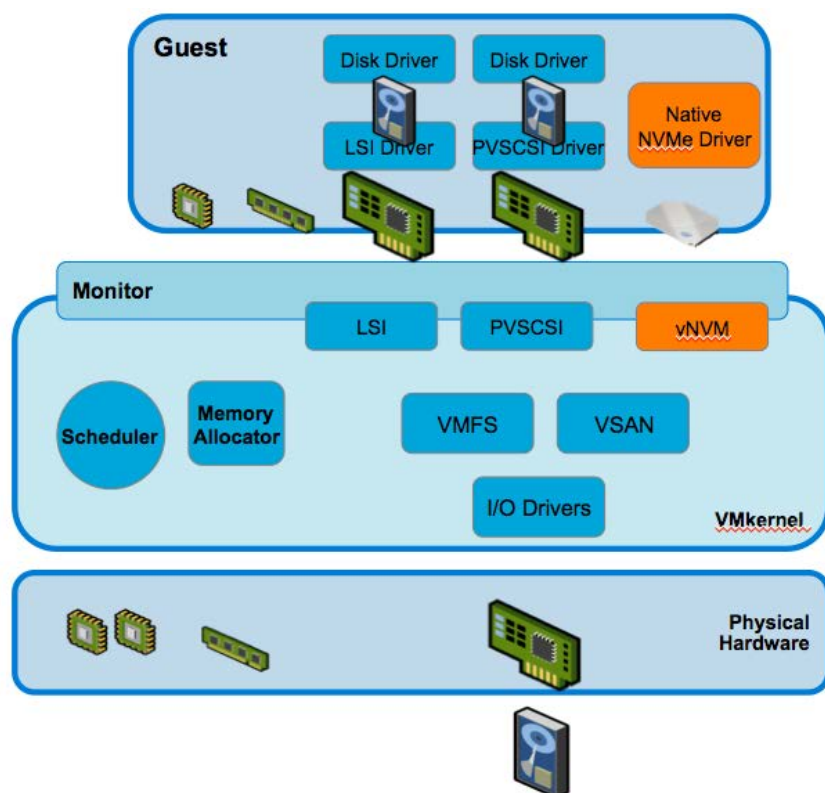
NVMe Driver Ecosystem

- Available as part of base ESXi image from vSphere 6.0 onwards
 - Faster innovation with async release of VMware NVMe driver
- VMware led vSphere NVMe Open Source Driver project to encourage ecosystem to innovate
 - <https://github.com/vmware/nvme>
- Broad NVMe Ecosystem on VMware NVMe Driver
<https://www.vmware.com/resources/compatibility/search.php?deviceCategory=io>
 - Close to 300 third party NVMe devices certified on VMware NVMe driver
- Also available for download (async) [VMware ESXi 5.5 nvme 1.2.0.27-4vmw NVMe Driver for PCI Express based Solid-State Drives](#)

Introducing Virtual NVMe



High Performance Guest Block I/O



Feature:

- ❖ NVMe 1.0e Device Emulation
- ❖ Works with inbox NVMe driver in various OS
- ❖ Hot add/remove support

Benefits:

- ❖ Improved application performance, better IOPS and latency numbers
- ❖ Leverage Native Stack from Guest OS (Linux, Windows...)



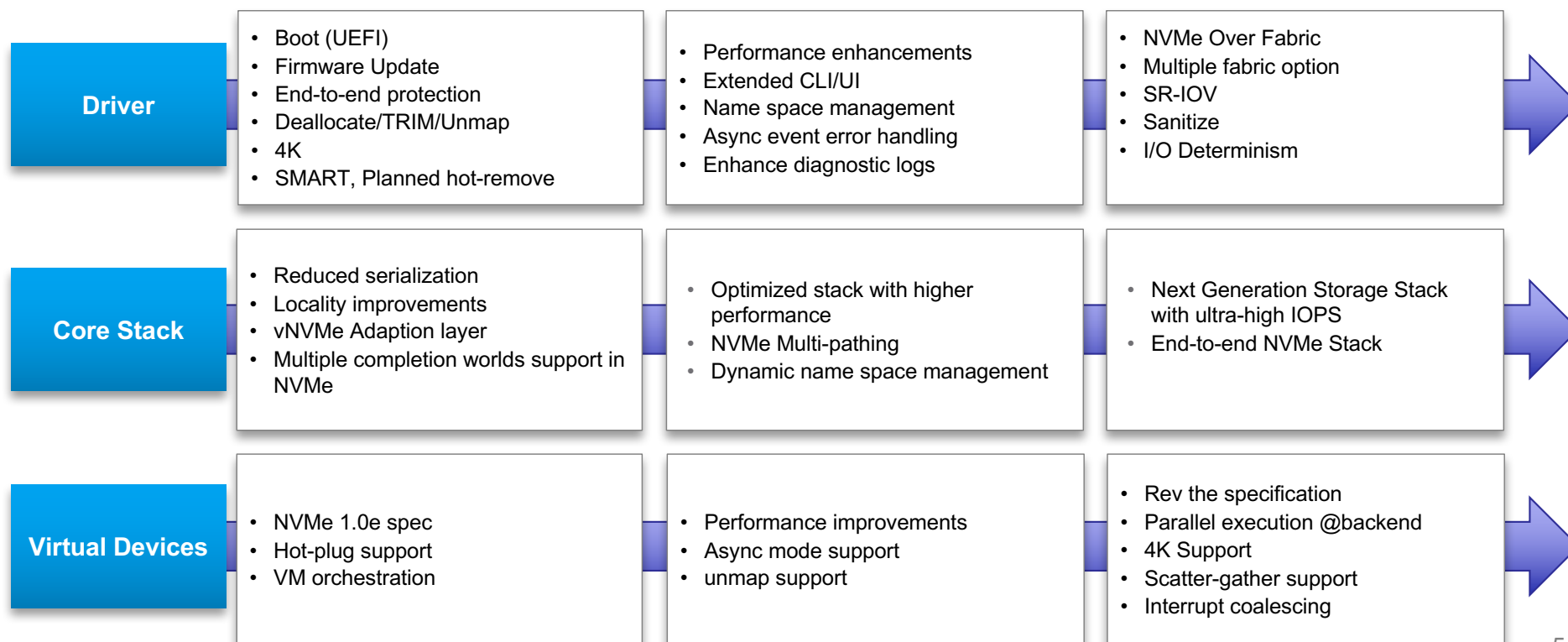
NVMe Focus @VMware

Summary

vSphere 6.5

6-12 Months

Future Direction





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NVMe Core and Fabrics Linux Drivers Update

Parag Maharana
SSD Architect
Seagate

NVMe Linux Drivers Overview

- Linux Core and Fabrics Drivers are based on Fabrics Spec 1.0 and Core Spec 1.2.1
- Linux Host driver is re-architected to support multiple transports (PCIe and Fabrics)
- Linux Fabrics Driver has Host and Target components:
 - Host has Core, PCIe and Fabric modules
 - Target components has Core and Fabric modules
 - Target side required new configuration tool (nvmetcli)
- Linux Fabrics Driver is part of Linux Kernel 4.8 from June'16



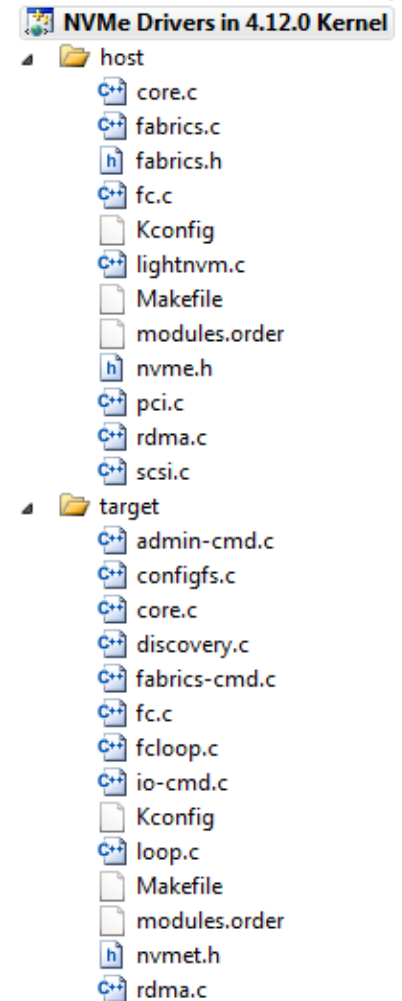
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Implemented Features Previously

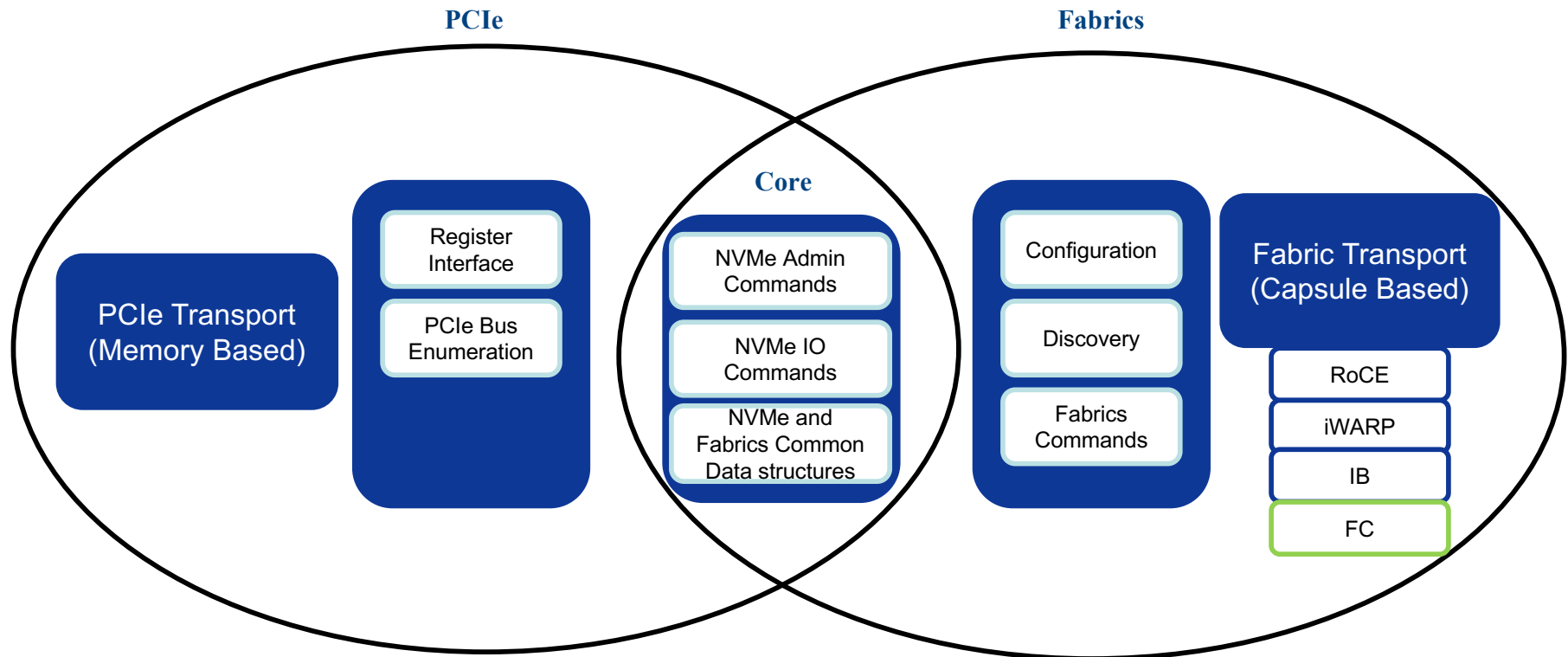
- NVMe Host Driver
 - Support for RDMA transport (Infiniband™/RoCE™/iWARP™/Intel OmniPath®)
 - Connect/Disconnect to multiple controllers
 - Transport of NVMe commands/data generated by NVMe core
 - Initial Discovery service implementation
 - Multi-Path
 - Keep Alive
- NVMe Target Driver
 - Support for mandatory NVMe and Fabrics commands
 - Support for multiple hosts/subsystems/controls/namespaces
 - Namespaces backed by <any> Linux block devices
 - Initial Discovery service; Discovery Subsystem/Controller(s)
 - Target Configuration interface using Linux configfs
 - Create NVM and Discovery Subsystems

New Features

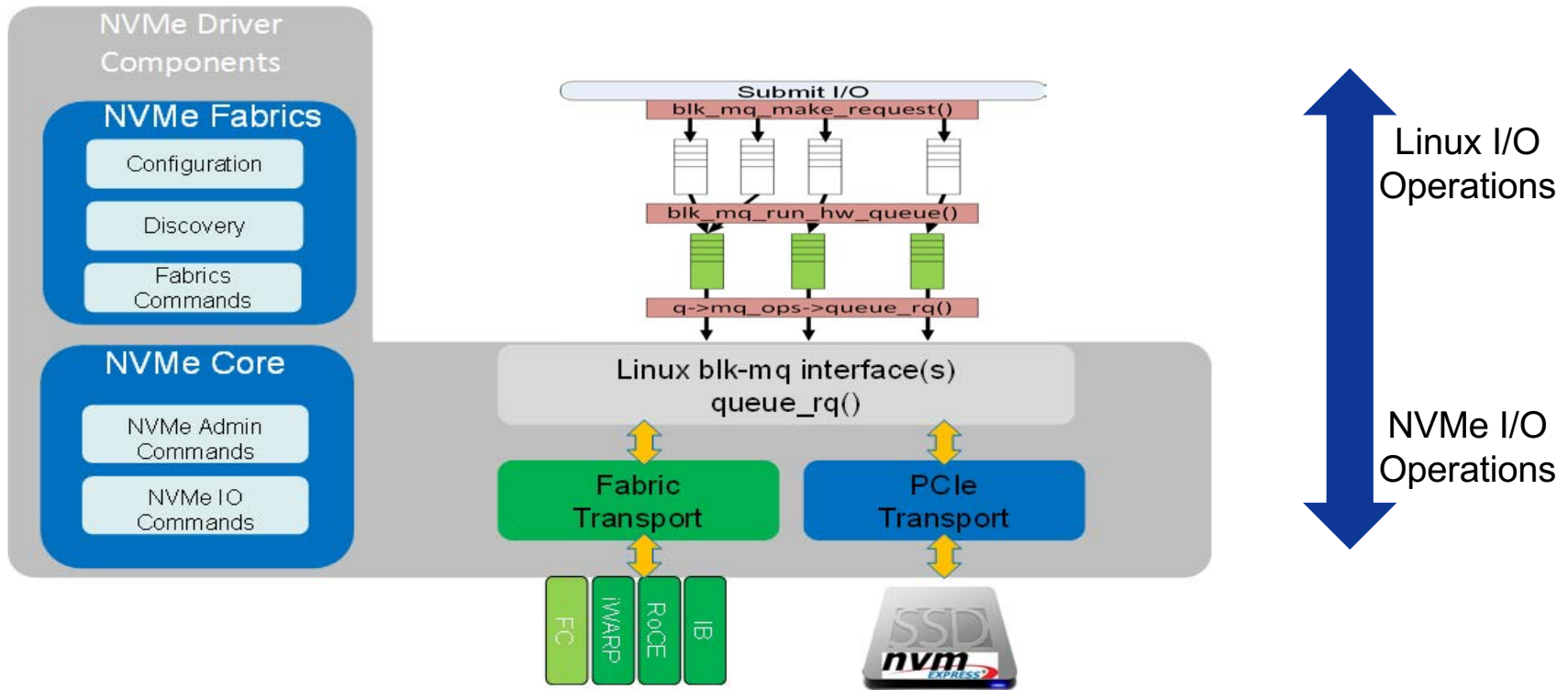
- NVMe Host Driver
 - Support for transport (FC)
 - Automated host multi-path (work in progress)
- NVMe Target Driver
 - Support FC Fabric transport
 - Log page support (smart log pages, error log pages, ...)



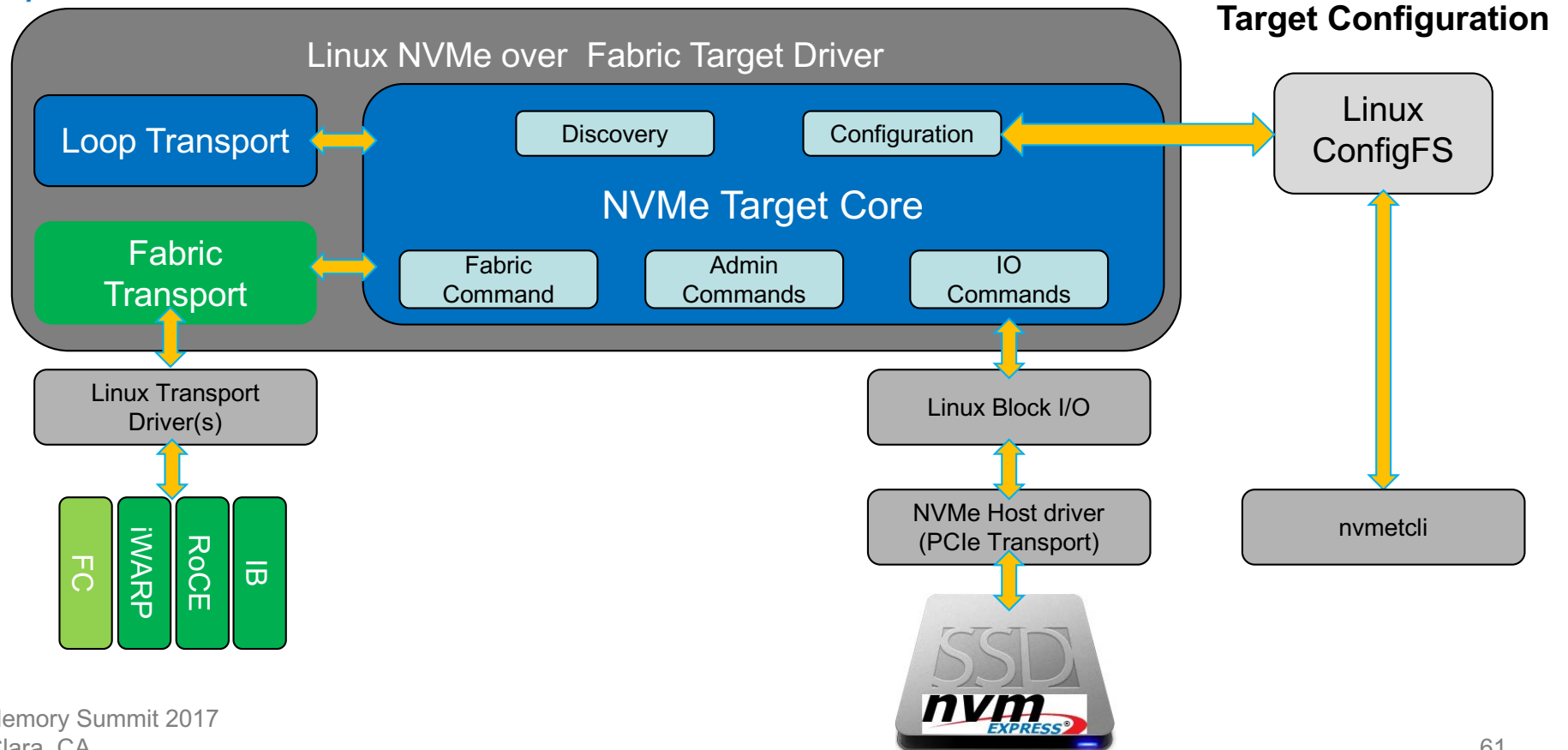
NVMe Over Fabrics Host and Target Driver Components



Host Driver Components



Target Driver Components





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Linux Driver WG Next Steps

➤ Next steps

- Fabric
 - Authentication features
 - Controller Memory Buffer
- NVMe 1.3 complainant and New features
 - Directive Stream Support
 - Virtualization Support
 - Sanitize
- IO Determinism

➤ Call for Action:

- Download driver and try it out
- Provide suggestion/comment/feedback
- Suggest any future enhancement



Linux Driver Reference

➤ Linux Fabrics drivers

- NVMe Specification
 - <http://www.nvmexpress.org/specifications/>
- NVMe Fabric Driver Resource
 - <http://www.nvmexpress.org/resources/nvme-over-fabrics-drivers/>
- NVMe Linux Fabric Drivers Source
 - www.kernel.org
- NVMe-Cli (nvme) Source
 - <http://github.com/linux-nvme/nvme-cli/>
- NVMe-Target-Cli (nvmetcli) Source
 - <http://git.infradead.org/users/hch/nvmetcli.git>
- NVMe Linux Fabric Mailing List
 - linux-nvme@lists.infradead.org



Thank You!





NVMECLI

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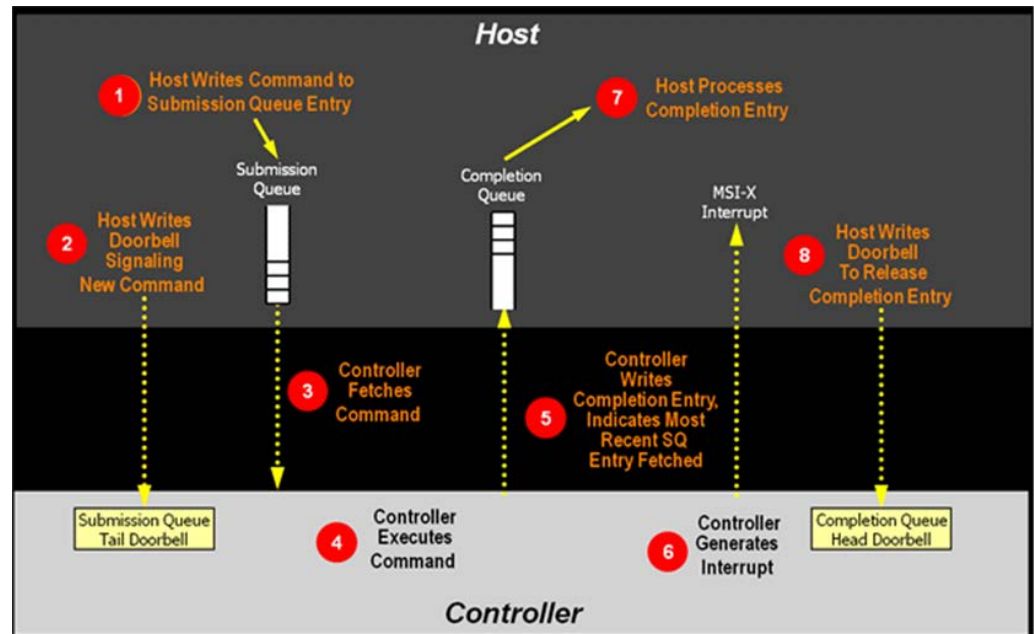
- Example nvmetcli
 - Target NVMe controllers are exposed as hostnqn'N'
 - Target NVMe SSDs are exposed as testnqn'MM'

```
[root@martinsville_target nvmetcli]# ./nvmetcli
/> ls
o- / .....
| o- hosts .....
| | o- hostnqn0 .....
| | o- hostnqn1 .....
| | o- hostnqn2 .....
| | o- hostnqn3 .....
| | o- hostnqn4 .....
| o- ports .....
| o- subsystems .....
| o- testnqn00 .....
| | o- allowed_hosts .....
| | o- namespaces .....
| | | o- 1 .....
| | o- testnqn01 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
| | o- testnqn02 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
| | o- testnqn03 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
| | o- testnqn04 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
| | o- testnqn05 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
| | o- testnqn06 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
| | o- testnqn07 .....
| | | o- allowed_hosts .....
| | | o- namespaces .....
| | | | o- 1 .....
```



PCIe Memory Queuing Model

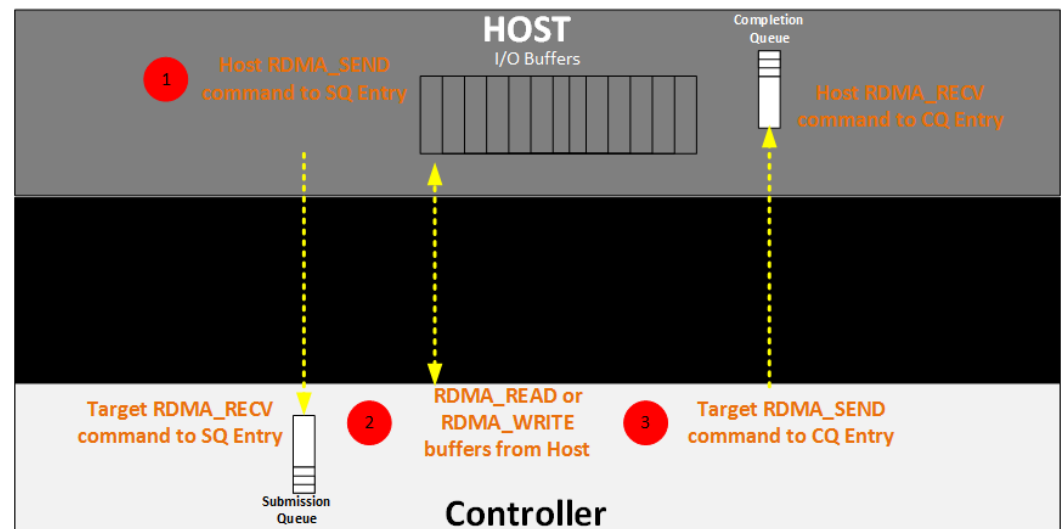
1. Host writes command to SQ
2. Host writes SQ tail pointer for doorbell
3. Controller fetches command
4. Controller processes command
5. Controller writes completion to CQ
6. Controller generates MSI-X interrupt
7. Host processes completion
8. Host writes to CQ head pointer for doorbell





Fabrics Queuing Model

1. Host send RDMA_SEND that update in target as RDMA_RECV in target SQ
2. Target issue RDMA_READ or RDMA_WRITE to access data in host memory for Read or Write respectively
3. On completion target update in host CQ using RDMA_SEND that is received by host as RDMA_RECV
4. NVMe over Fabrics does not define an interrupt mechanism that allows a controller to generate a host interrupt. It is the responsibility of the host fabric interface (e.g., Host Bus Adapter) to generate host interrupts





Storage Performance Development Kit and NVM Express*

Jim Harris

Principal Software Engineer
Intel Data Center Group



NVMe* Software Overhead

- NVMe Specification enables highly optimized drivers
 - No register reads in I/O path
 - Multiple I/O queues allows lockless submission from multiple CPU cores in parallel
- But even best of class kernel mode drivers have non-trivial software overhead
 - 3-5us of software overhead per I/O
 - 500K+ IO/s per SSD, 4-24 SSDs per server
 - <10us latency with latest media (i.e. Intel Optane™ SSD)
- Enter the Storage Performance Development Kit
 - Includes polled-mode and user-space drivers for NVMe



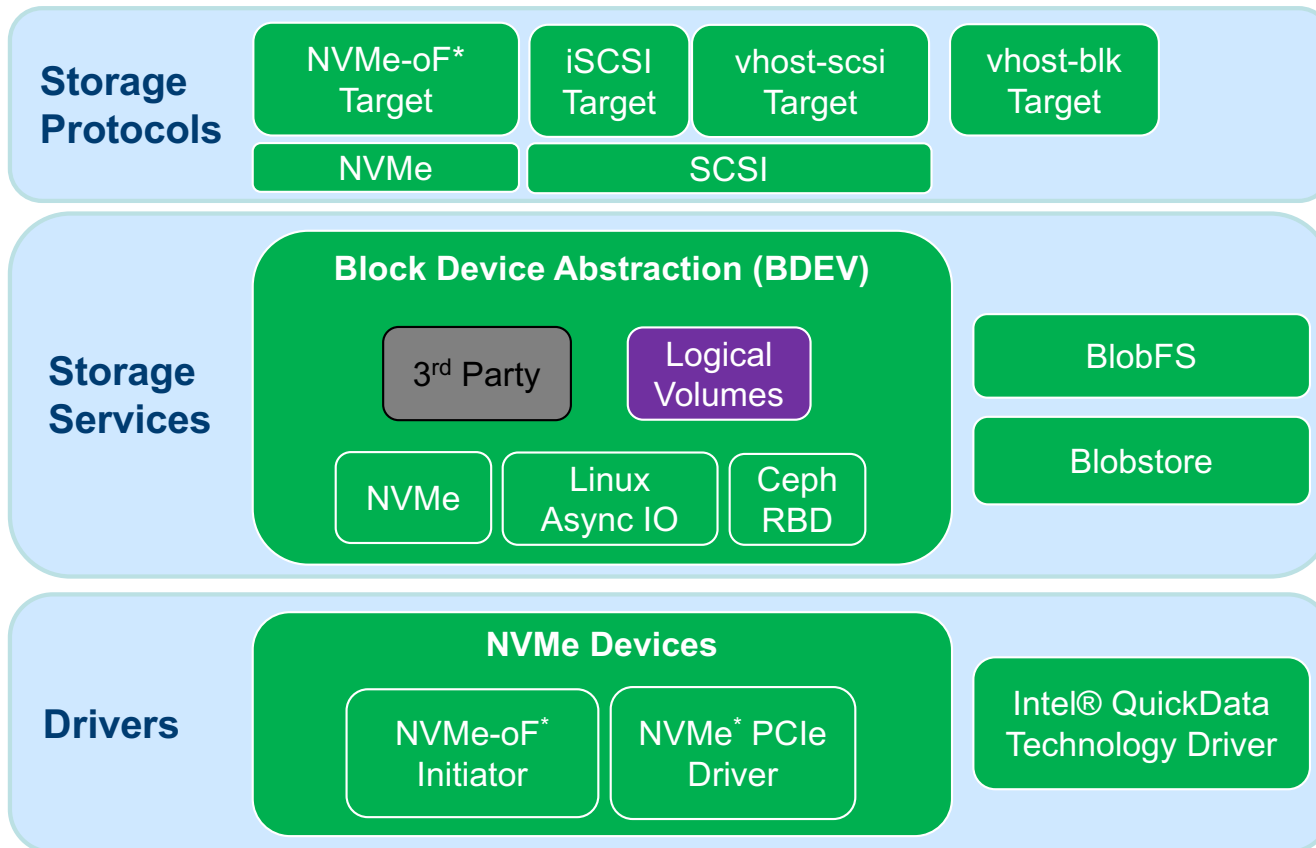
Storage Performance Development Kit (SPDK)

- Open Source Software Project
 - BSD licensed
 - Source code: <http://github.com/spdk>
 - Project website: <http://spdk.io>
- Set of software building blocks for scalable efficient storage applications
 - Polled-mode and user-space drivers and protocol libraries (including NVMe*)
- Designed for current and next generation NVM media latencies (i.e. Intel Optane™)



Architecture

Released
Q4'17

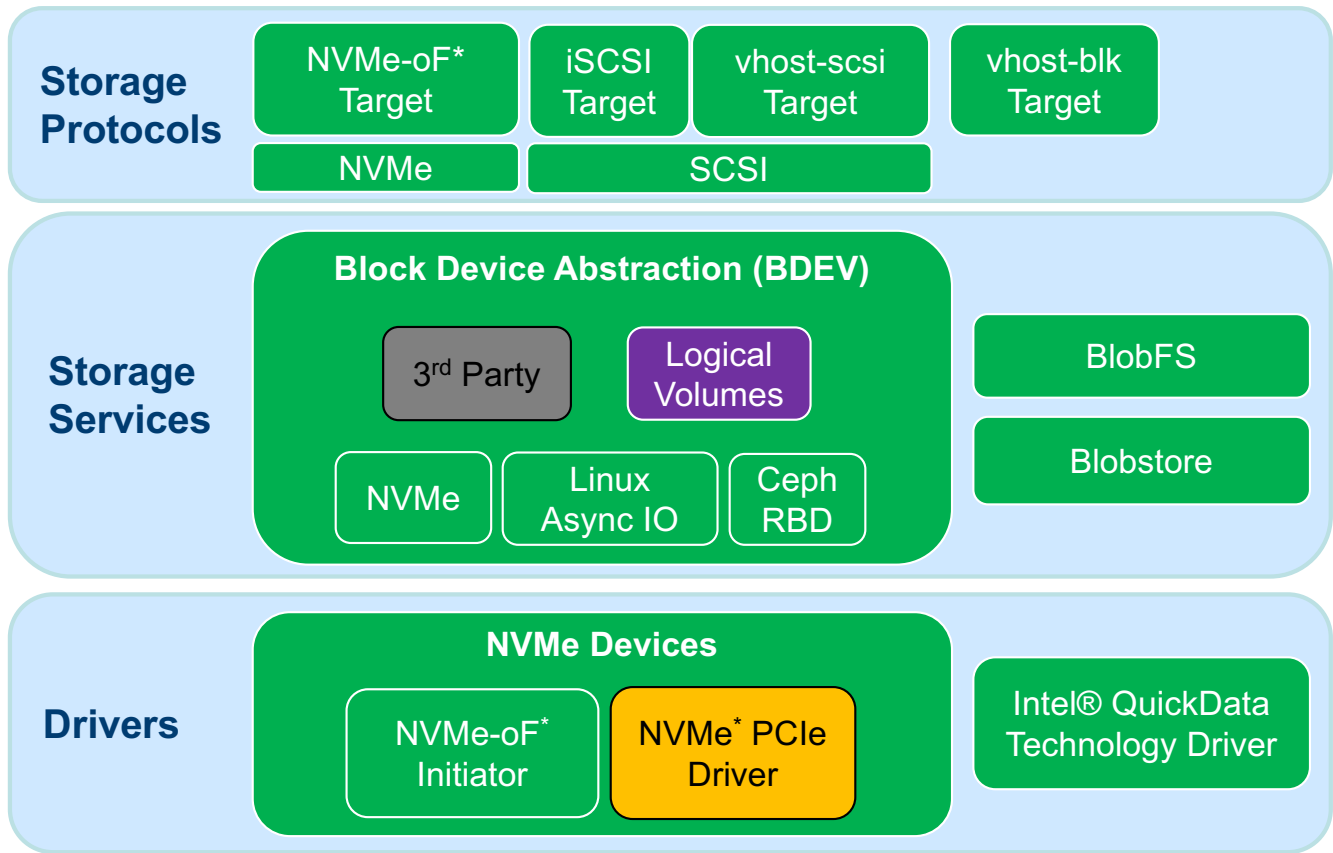




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NVMe* Driver

Released
Q4'17





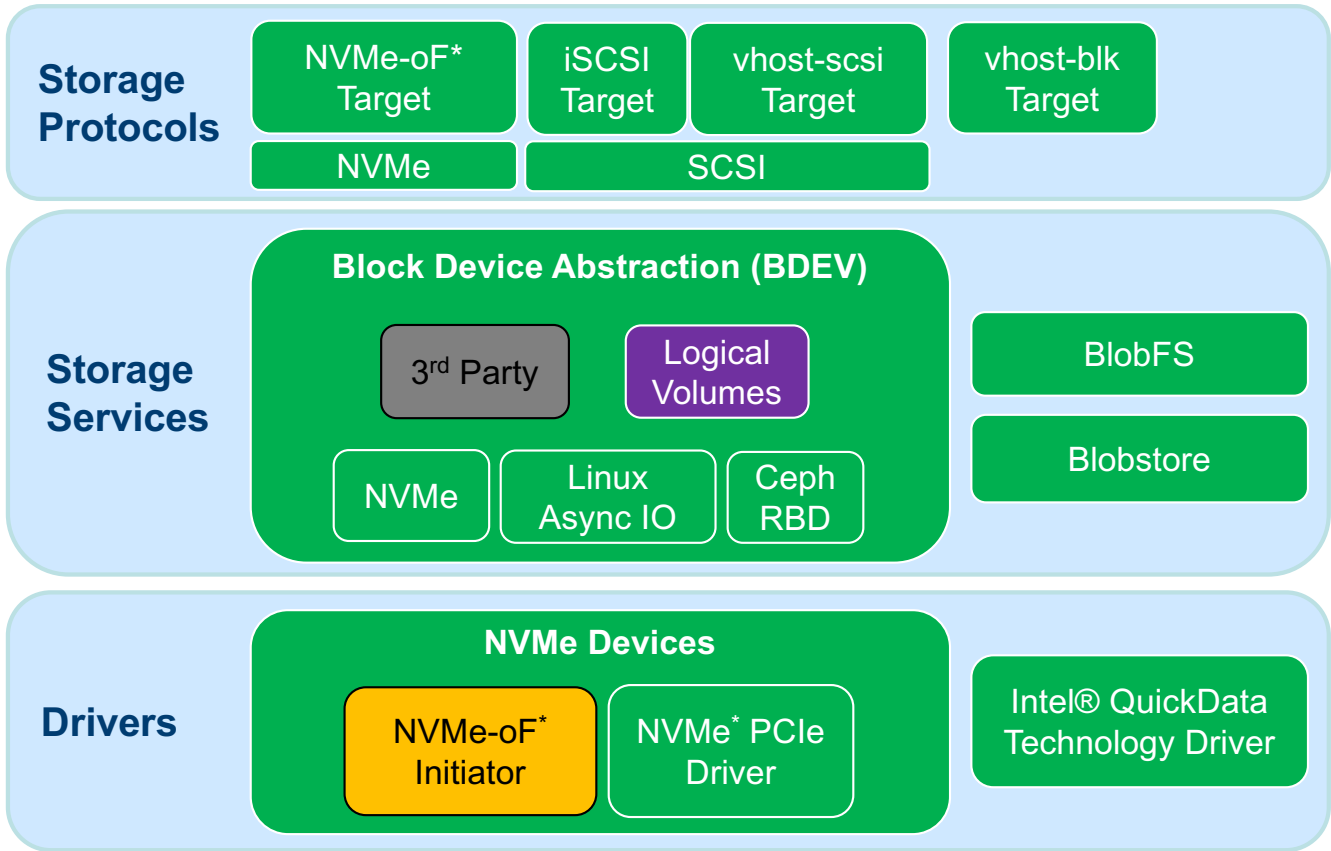
NVMe* Driver Key Characteristics

- Supports NVMe 1.0 to 1.3 spec-compliant devices
- Userspace Asynchronous Polled Mode operation
- Application owns I/O queue allocation and synchronization
- Features supported include:
 - End-to-end Data Protection
 - SGL
 - Reservations
 - Namespace Management
 - Weighted Round-Robin
 - Controller Memory Buffer
 - Firmware Update
 - Hotplug



NVMe-oF Initiator

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NVMe-oF Initiator

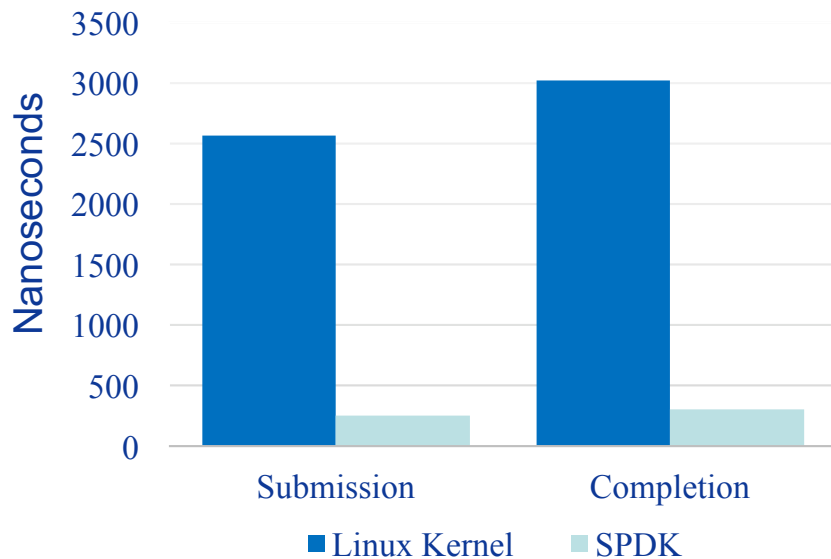
- Common API for local and remote access
 - Differentiated by probe parameters
- Pluggable fabric transport
 - RDMA supported currently (using libibverbs)
 - Allows for future transports (i.e. TCP)



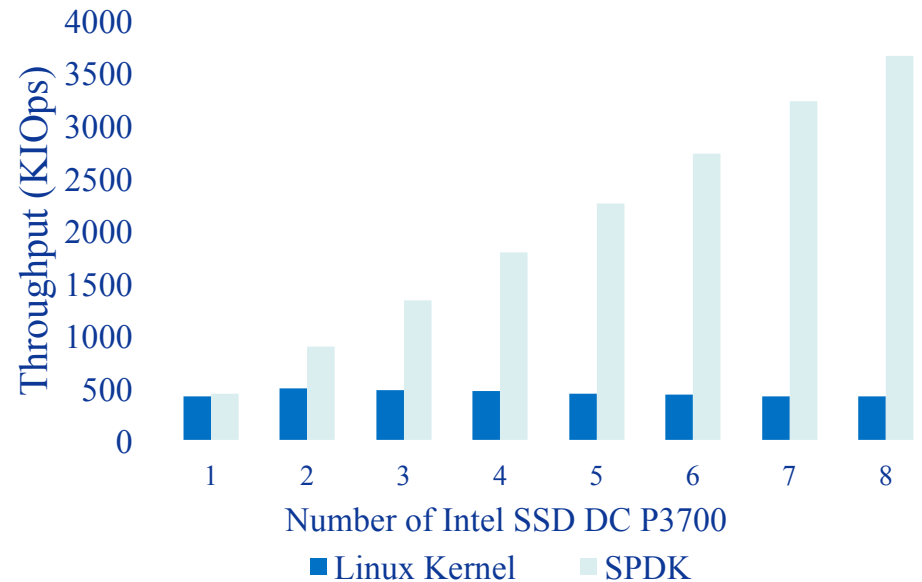
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NVMe* Driver Performance Comparison

Software Overhead



Throughput (Single Intel Xeon® core)



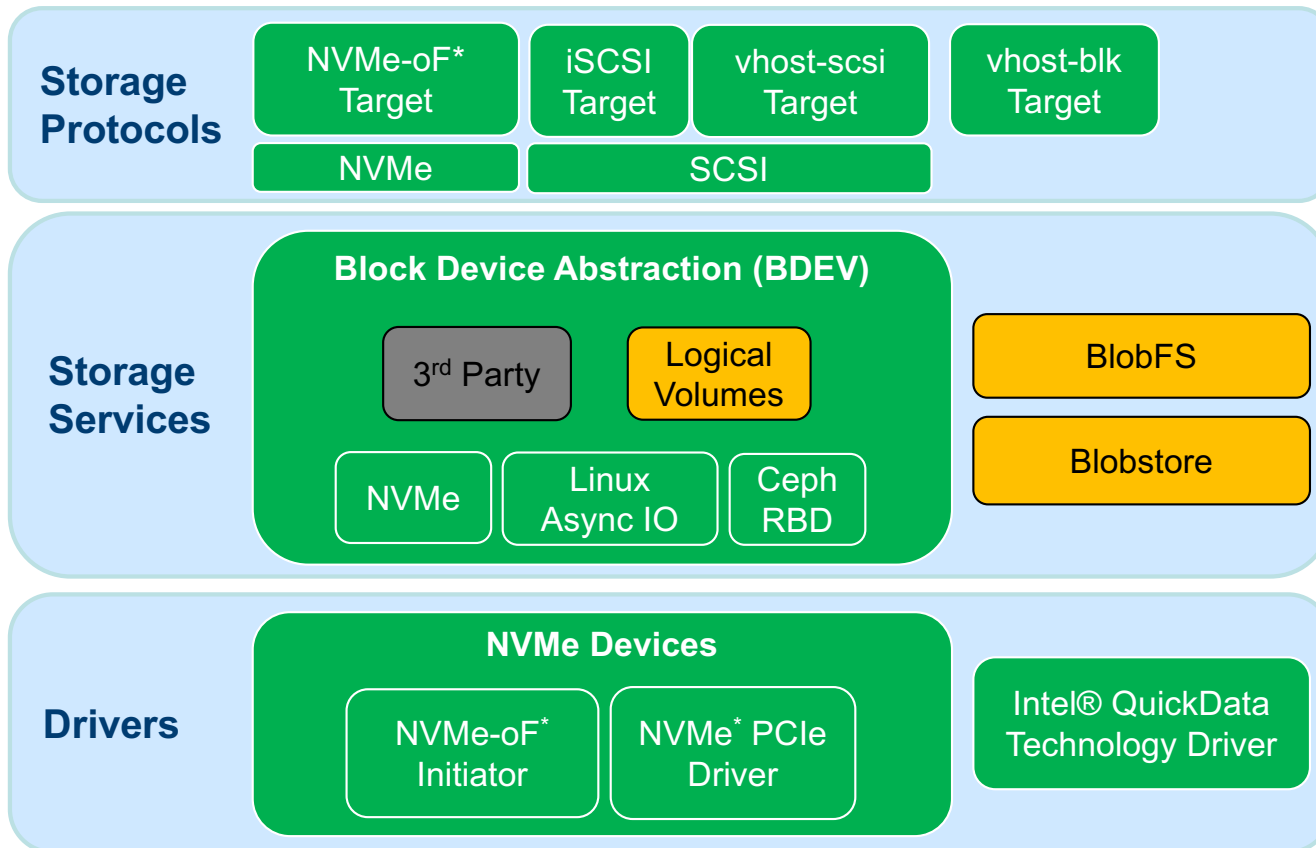
System Configuration: 2x Intel® Xeon® E5-2695v4 (HT off), Intel® Speed Step enabled, Intel® Turbo Boost Technology disabled, 8x 8GB DDR4 2133 MT/s, 1 DIMM per channel, CentOS® Linux® 7.2, Linux kernel 4.7.0-rc1, 1x Intel® P3700 NVMe SSD (800GB), 4x per CPU socket, FW 8DV10102, I/O workload 4KB random read, Queue Depth: 1 per SSD, Performance measured by Intel using SPDK overhead tool, Linux kernel data using Linux AIO

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Blobstore

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What about:

- filesystems?
- logical volumes?

SPDK Blobstore

- Userspace general purpose block allocator

SPDK Logical Volumes

- Enable dynamic partitioning

SPDK BlobFS

- Enables basic filesystem use cases
- Includes RocksDB integration

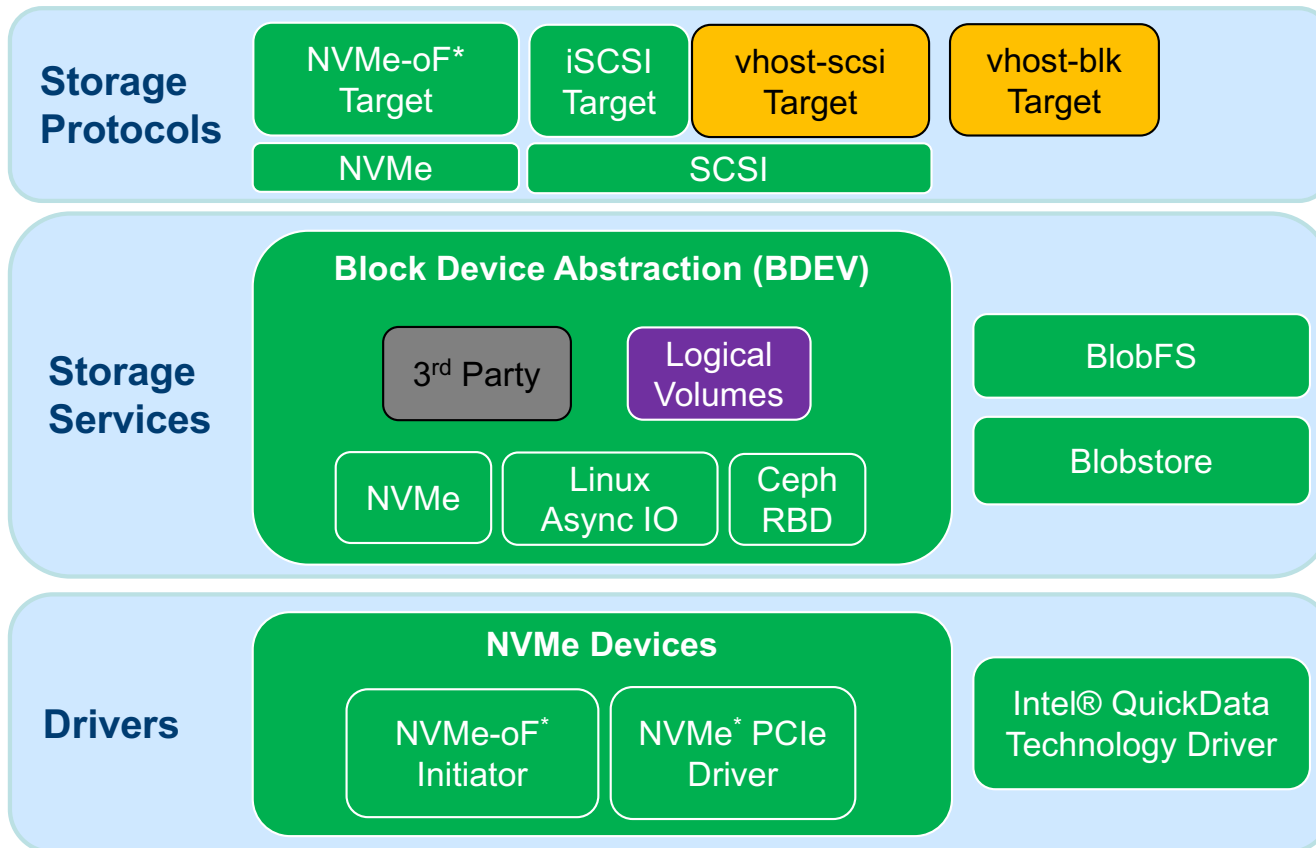
FMS Forum D-11



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vhost

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Accelerated I/O Virtualization

- QEMU/KVM-based VMs Reduces I/O overhead on I/O processing cores
- Leverage SPDK advantages for I/O on behalf of VMs
- Reduces I/O overhead on VM cores
- Polling eliminates VMEXITs on submission

FMS Forum W-32





Bios TBA



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BACKUP