

Session NVMe-201-1 NVMe and NVMe-oF in Enterprise Arrays

Sponsored by NVM Express Organization, the owner of NVMe standards.



NVM Express Sponsored Track for Flash Memory Summit 2018

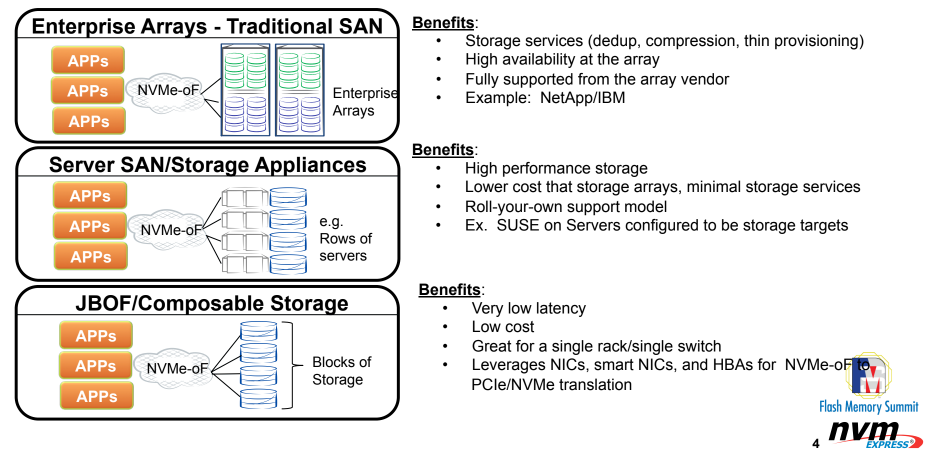
	Track	Title	Speakers	
NVMe-101-1	8/7/18 8:30-9:35	NVM Express: NVM Express roadmaps and market data for NVMe, NVMe-oF, and NVMe-MI - what you need to know the next year.	Janene Ellefson, Micron J Metz, Cisco	Amber Huffman, Intel David Allen, Segate
	8/7/18 9:45-10:50	NVMe architectures for in Hyperscale Data Centers, Enterprise Data Centers, and in the Client and Laptop space.	Janene Ellefson, Micron Chris Peterson, Facebook	Andy Yang, Toshiba Jonmichael Hands, Intel
NVMe-102-1	3:40-4:45 8/7/18	NVMe Drivers and Software: This session will cover the software and drivers required for NVMe-MI, NVMe, NVMe-oF and support from the top operating systems.	Uma Parepalli, Cavium Austin Bolen, Dell EMC Myron Loewen, Intel Lee Prewitt, Microsoft	Suds Jain, VMware David Minturn, Intel James Harris, Intel
	4:55-6:00 8/7/18	NVMe-oF Transports: We will cover for NVMe over Fibre Channel, NVMe over RDMA, and NVMe over TCP.	Brandon Hoff, Emulex Fazil Osman, Broadcom J Metz, Cisco	Curt Beckmann, Brocade Praveen Midha, Marvell
NVMe-201-1	8/8/18 8:30-9:35	NVMe-oF Enterprise Arrays: NVMe-oF and NVMe is improving the performance of classic storage arrays, a multi-billion dollar market.	Brandon Hoff, Emulex Clod Barrera, IBM	Mike Kieran, NetApp Brent Yardley, IBM
	8/8/18 9:45-10:50	NVMe-oF Appliances: We will discuss solutions that deliver high-performance and low-latency NVMe storage to automated orchestration-managed clouds.	Jeremy Warner, Toshiba Manoj Wadekar, eBay Kamal Hyder, Toshiba	Nishant Lodha, Marvell Lior Gal, Excelero
NVMe-202-1	8/8/18 3:20-4:25	NVMe-oF JBOFs: Replacing DAS storage with Composable Infrastructure (disaggregated storage), based on JBOFs as the storage target.	Bryan Cowger, Kazan Networks	Praveen Midha, Marvell Fazil Osman, Broadcom
	8/8/18 4:40-6:45	Testing and Interoperability: This session will cover testing for Conformance, Interoperability, Resilience/error injection testing to ensure interoperable solutions base on NVM Express solutions.	Brandon Hoff, Emulex Tim Sheehan, IOL Mark Jones, FCIA	Jason Rusch, Viavi Nick Kriczky, Teledyne

Abstract and Agenda

- Abstract:
 - Enterprise Arrays: NVMe-oF and NVMe is improving the performance of classic storage arrays, a multi-billion dollar market.
- NVMe-oF Panel
 - Storage Segmentation Brandon Hoff, Emulex
 - NVMe over Fabrics Overview Clod Barrera, IBM
 - NVMe over Fabrics on Enterprise Arrays, ANA, and more Mike Kieran, NetApp
 - Performance Improvements at the Storage Array
 - Performance improvements in NVMe over Fabrics at the initiator and end-to-end Brandon Hoff, Emulex
 - Performance Improvements in the Sever and End-to-End
 - Q&A

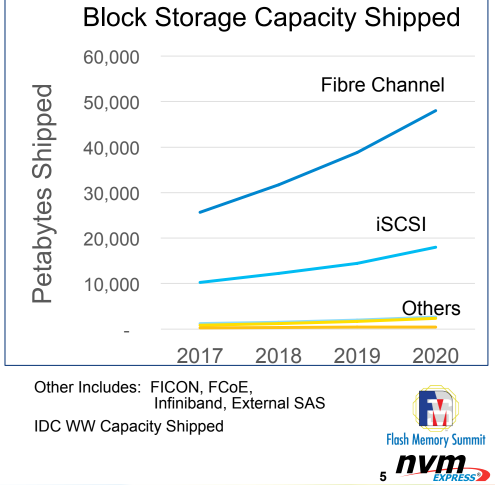


NVMe over Fabrics – Storage Architectures



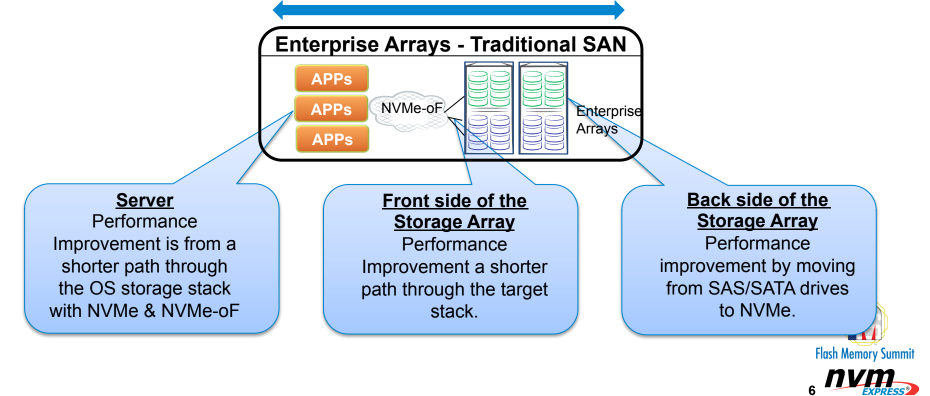
Enterprise Storage Market

- Fibre Channel storage shows strong growth in capacity
 - Fibre Channel Storage capacity shipped is larger than all other types of external storage combined
- The adoption of All Flash Arrays and NVMe storage will drive the need for faster networks
- iSCSI is the dominate technology block over Ethernet
- The only RDMA market for block storage is Infiniband



Three Areas of Performance Improvement

End to End Performance Improvements





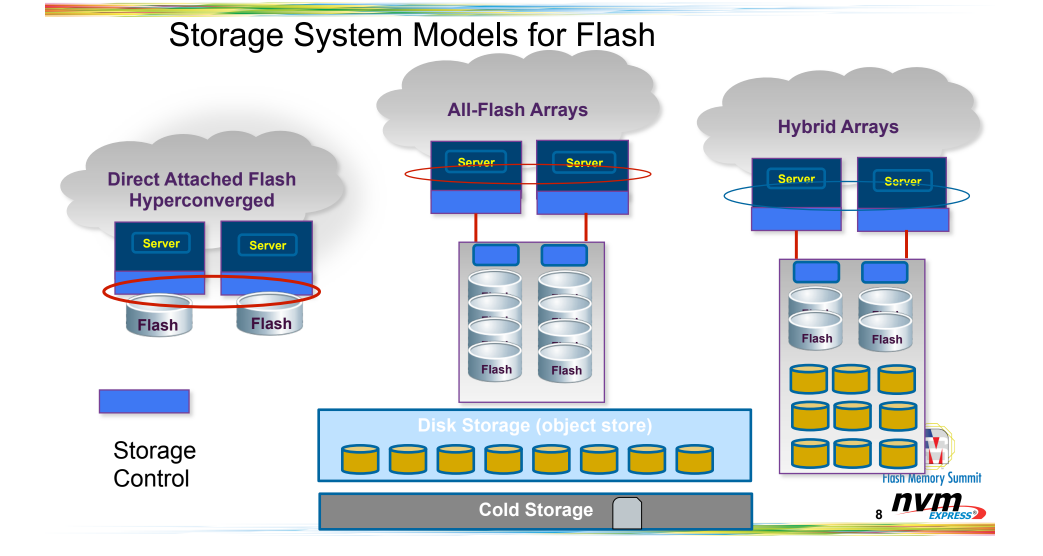
NVMe over Fabric for Enterprise Arrays

Clodoaldo Barrera

Brent Yardley

IBM

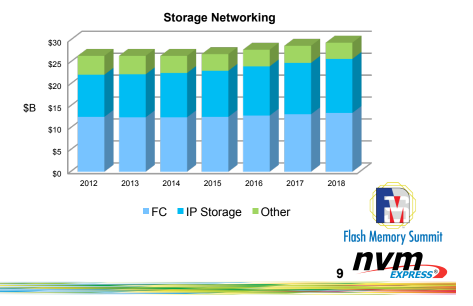




Directions in Storage Networking

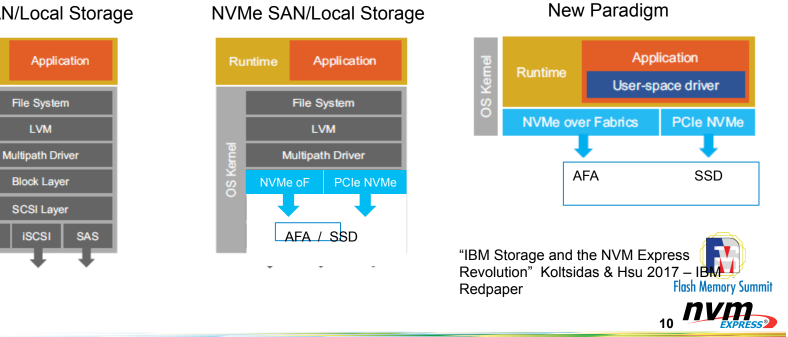
- 10GE ->100GE dominates the Cloud infrastructure
 - CSPs adopt new Ethernet technology faster than Enterprise
 - · Less constrained by legacy install base.
- FC continues link speed generations (now on Gen 6 at 32Gbps
 - Expect gradual decline in FC SAN share of storage attachment
 - Storage fabrics for new workloads, CSPs, Cold storage all favor IP storage attach – iSCSI, NAS, and REST Object Storage APIs.





NVMe and NVMe-oF

- NVMe protocol enables native parallelism within SSDs and All Flash Arrays (AFA) ٠
- NVMe allows more efficient host software stacks for lower latency at application ٠
- User-space drivers for selected software (e.g. In-memory DB) for maximum benefit ٠

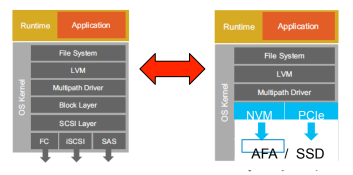


SCSI SAN/Local Storage

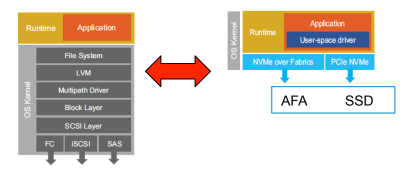
- so

FC

NVMe-oF Performance Benefits



- NVMe and NVMe-oF have new kernel driver stacks in hosts to reduce lock contention and increase parallelism. Improved throughput and lower latency.
- For I/O-bound workloads, NVMe-oF lowers server I/ O load and wait times.
- IBM benchmark on 16Gb FC and IBM FlashSystem AFA showed 30% lower CPU utilization from I/O

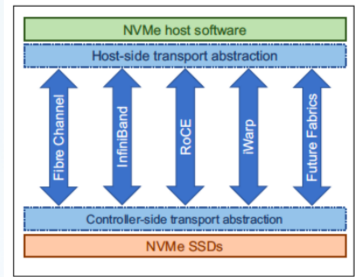


- From IBM Research Spark application with RDMA connection to storage from user space showed up to 5X improvement in performance.
- Requires complete re-structure of I/O system
 and application awareness/modification

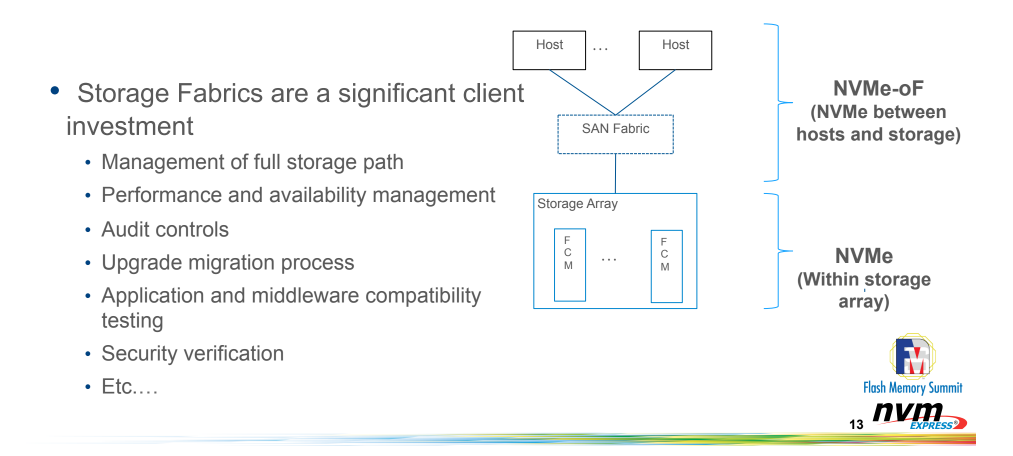


NVMe and NVMe over Fabric

- Fast Media requires a new protocol with Memory/Storage semantics
- NVMe is a new block memory/storage protocol that replaces SCSI. Flash storage is capable of higher IOP performance, throughput, and parallelism not possible on HDDs
- NVMe over PCIe PCIe provides short distance connection for a processor to a small number of NVMe devices (SSDs)
- NVMe-oF NVMe protocol is mapped to a fabric for distance and fanout. Supported fabrics include FC (Gen 5,6), Ethernet or IB SAN

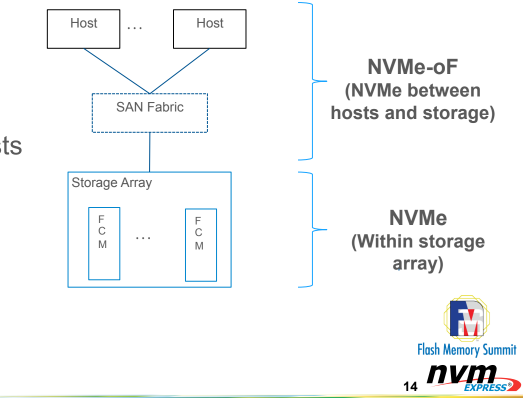


The Benefits of Continuity



Value of NVMe/NVMe-oF

- Optimized for Flash
- Fast and Getting Faster
- Reduce Application License costs
- Future proof investment
- NVMe end-to-end strategy





NVMe and NVMe-oF in Enterprise Arrays

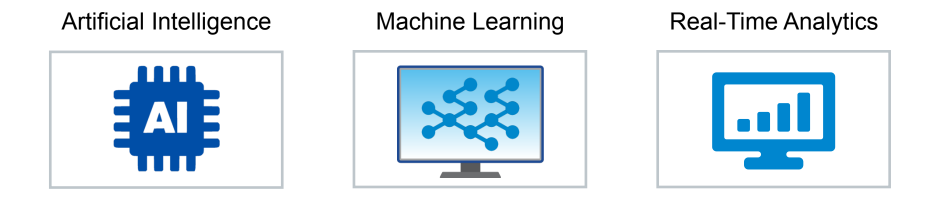
Session NVMe-201-1

Mike Kieran NetApp Technical Marketing Engineer



Real-Time Applications: The Next Phase of Digital Transformation

In-memory technologies will grow to ~\$13B by 2020*



All demand lower latency and higher performance from faster fabrics and faster media

* Gartner, Inc., Market Guide for In-Memory Computing Technologies, 16 January 2017

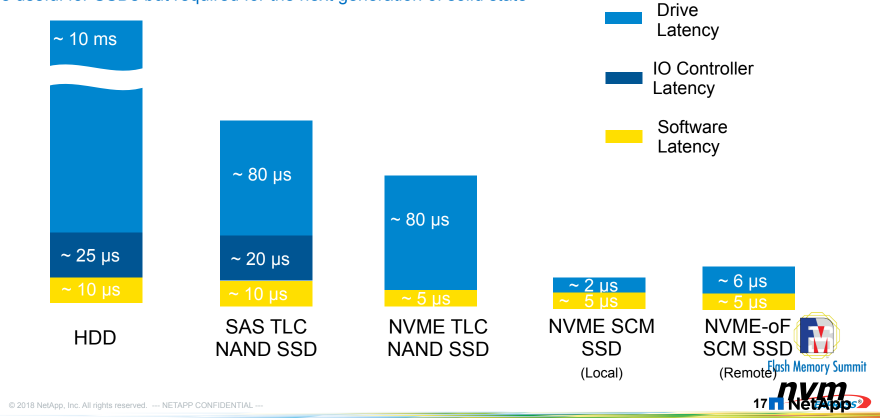


16 © 2018 NetApp, Inc. All rights reserved. --- NETAPP CONFIDENTIAL ---

Impact of NVMe For Media Access

17

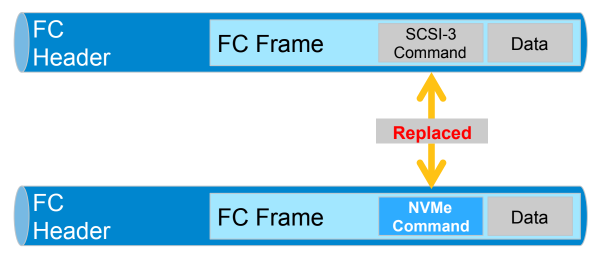
NVMe useful for SSDs but required for the next generation of solid state



NextGen Blocks - NVMe

What are NVMe-oF and FC-NVMe?

• FCP - SCSI-3 command set encapsulated in an FC frame



FC-NVMe - NVMe command set encapsulated in an FC frame

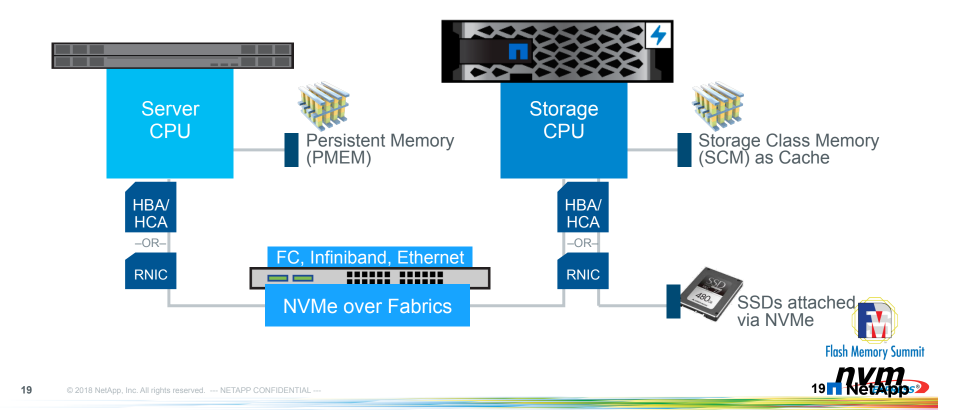
- Replaces SCSI-3 CDBs in a FC Frame
- Substantial performance boost because of:
 - Command streamlining
 - Reduced context switches
 - Increased multithreading -64,000 queues with a maximum queue depth of 64,000



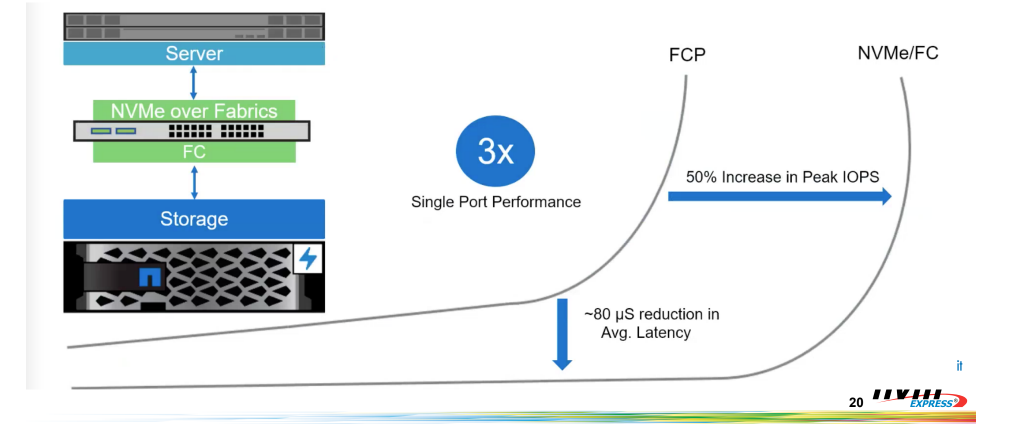
18 © 2018 NetApp, Inc. All rights reserved. --- NETAPP CONFIDENTIAL ---

NetApp's NVMe Vision

Driving real value out of new technologies requires significant investment on multiple fronts from a market leader



FCP (SCSI) vs. NVMe/FC Performance and Latency



NVMe Vocabulary Update

Getting used to new terminology as we migrate from SCSI to NVMe-oF

Protocol	Туре	Example
NVMe	NQN	nqn.2014-08.com.vendor:nvme:nvm-subsystem-sn-d78432
iSCSI	IQN	iqn.1991-05.com.microsoft:dmrtk-srvr-m

FC	FC-NVMe
LUN	Namespace
WWPN	NQN
igroup	Subsystem
ALUA	ANA*

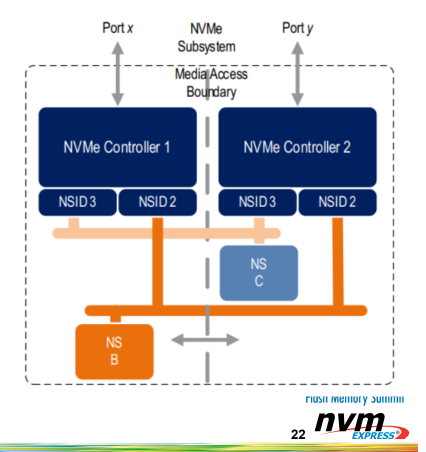
* Asymmetric Namespace Access (NetApp defined multipathing protocol for NVMe. Currently out for ratification by NVM Express organization.



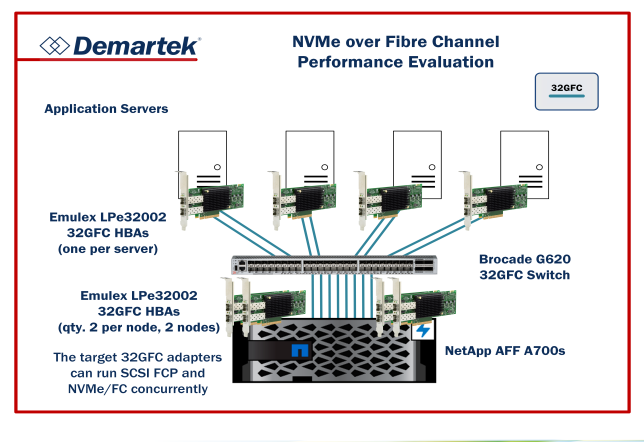
21 © 2018 NetApp, Inc. All rights reserved. --- NETAPP CONFIDENTIAL ---

Ratified: Asymmetric Namespace Access

- Concept: Namespaces with multiple paths may have asymmetric properties
- Base protocol is ratified
- Domains and partitioning work is next

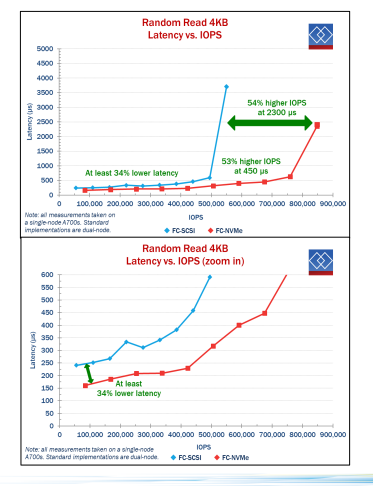


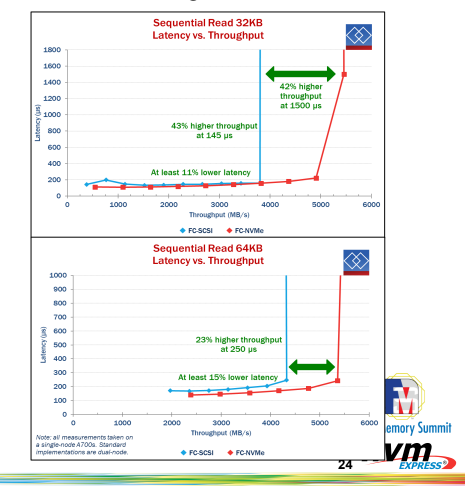
NVMe over Fibre Channel Performance Test





NVMe over Fibre Channel Performance on a A700s single node







Performance Improvements at the Initiator, and general storage performance improvements with NVMe over Fabrics



Server Test Configuration – Initiator performance

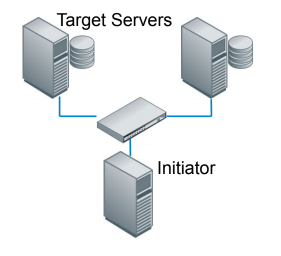
Target Servers – Qty 2

- Dual CPU Purley
- 32G Dual-Port LPe32002 1 Port in use
- RHEL7.4 w/OCS-RAMd (SCSI Target)
- SLES12SP3 w/LPFC-T (NVMe Target)

Initiator

- Dual CPU Purley
- 32G Dual-Port LPe32002 1 Port in use
- SLES12SP3 w/LPFC Driver (v.12.0.141.2)

Test Parameters: 32 threads and queue depth = 32





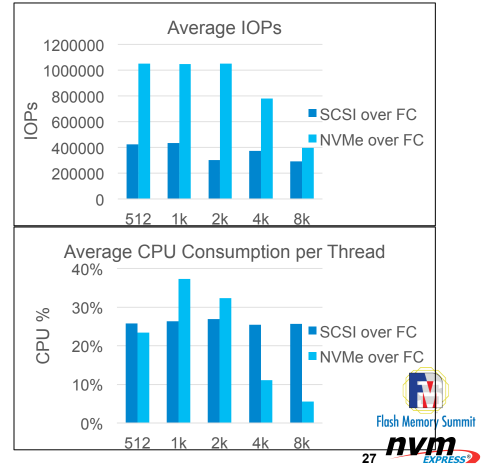
NVMe-oF: Lean Stack Delivers more IOPs with less CPU

Customer Comments

- "NVMe over Fabrics delivers more transactions on the same storage footprint"
- "Our storage strategy going forward is based on NVMe over Fabrics," Large Health Care provider

Performance Benefits

- On average 2x-3x more IOPs at the same CPU consumption
- At 4k, we see 2x the IOPs at 50% of the CPU consumption



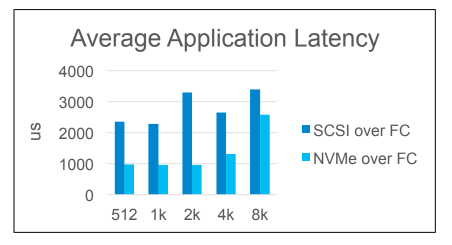
NVMe-oF: Just runs faster

Application Latency: Response time as seen by the server application

- A function of the number of outstanding los
- For this example, 32 (QD) x 32 threads, which means 1024 outstanding IOs

Single IO Latency: Function of what the hardware can do

NVMe benefits from increased parallelization





Performance Improvement of NVMe over Fabrics – End to End

NVMe/FC Vs. SCSI/FC Performance Improvement on the same hardware







Contact Information

For more information please contact the following:

Brandon Hoff	brandon.hoff@broadcom.com
Clod Berrera	barrerac@us.ibm.com
Mike Kieran	Michael.Kieran@netapp.com







