Ethernet-Attached SSDs
Brilliant Idea or Storage Silliness?

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SNIA-At-A-Glance

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Technologies We Cover

- Ethernet
- iSCSI
- NVMe-oF
- InfiniBand
- Fibre Channel, FCoE
- Hyperconverged (HCI)
- Storage protocols (block, file, object)
- Virtualized storage
- Software-defined storage
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Agenda

- Brief history of storage access models
- Brief history of Ethernet as a storage network
- NVMe™ over Ethernet to drive – opportunities
  - Disaggregation & solution management
- NVMe over Ethernet to drive – use cases
- NVMe over Ethernet to drive – challenges / work to be done
- Debate: NVMe over Ethernet to drive:
  - Next step in evolution or solution looking for a problem to solve
The Evolution of Storage Networks

- Direct attached storage: Single host owns storage
- Storage Area Networks: Multiple hosts share storage
  - Avoid “silos” of storage and enables storage efficiencies
  - Examples include Fibre Channel & iSCSI storage networks
    - But require “Storage Controllers” to front storage
- Hyperscale: DAS storage on commodity systems
  - Special software manages many hyperscale nodes in a solution
- Industry moving to NVMe / NVMe-oF™ technology
  - Now, systems AND devices on native Ethernet as a Storage Network
The Ethernet as a Storage Network

- Initially, just a transport
  - End points performed all the storage services (iSCSI)
- Use of Ethernet matured: Specialized protocols
  - Key/value protocol to access data in mainframe context
  - Object protocol to access massive amounts of unstructured data
- Now, NVMe over Ethernet: Storage in a queuing paradigm
  - High performance / low latency / few or no processing blockages
  - No longer gated by transaction paradigm (wait for ACK)
- Next step, NVMe over Ethernet to the drive
  - Removes “Storage Controller” processing blockage
NVMe over Fabrics (NVMe-oF)

- Sharing NVMe based storage across a Network
  - Better utilization: capacity, rack space, power
  - Better scalability: management, fault isolation
- NVMe-oF standard at NVMe.org
  - 50+ contributors
  - Version 1.0 released in 2016
  - Fabrics: Ethernet, InfiniBand, Fibre Channel
- Products now in the market from most major storage system vendors
Systems terminate the NVMe-oF connection and use PCIe based SSDs internally

- SSDs behind an array/JBOF controller

**Performance Limits**

- SSD performance increasing faster than CPU NVMe-over-Ethernet-to-drive use cases
- NIC performance
- Latency - Store and Forward architecture

**Cost** – CPU, SOC/rNICs, Switches, Memory don’t scale well to match increasing SSD performance
NVMe-oF Ethernet SSDs

- With NVMe-oF termination on the drive itself, controller functionality is now distributed
  - Scaling point becomes a single drive in an inexpensive enclosure
  - Enables eBOFs (Ethernet-attached Bunch Of Flash)
    - Power, cooling, SSDs, and an Ethernet Switch
- Does this make each drive more expensive?
  - Maybe initially, but now customer buys their “controller” incrementally, as needed for new capacity
  - Efficiencies of scale now are applied to controller functionality
  - Lower cost/bandwidth and cost/IOPS
SSD throughput increasing faster than network bandwidth
- SSD throughput will triple
- Network speed only doubles
eSSDs

- Different eSSD designs today
- Some will support multiple interfaces and protocols
  - Ethernet, PCIe, SAS, SATA
  - RoCE, TCP
Use Case: Behind the Controller

- Scale storage capacity with large pools of disks
  - Many NVMe SSDs in many enclosures
  - PCIe only scales so far and at JBOF increments
- Using eSSDs allows much higher scaling
  - Still hiding individual SSD management from users
- Data services in the storage controllers ➔ value add
  - Orchestration between hosts and large pools of disks
    - Whole disks or slices of disks that provide massive pools effectively
  - Robust data protection schemes / distributed solution controllers
Use Case: Disaggregated SSD Storage

- **Today:** Array controller handles conversion from NVMe-oF to PCIe based drives.

- **With eSSD:** Ethernet drives only require an Ethernet Switch and fit into an eBOF for power and cooling.

Use Case: DAS Capacity Expansion

Today:
- Server’s SAS controller has expansion port to external SAS JBOF
- Or external PCIe port to NVMe JBOF

With eSSD:
- Unlike SAS, it is difficult to extend PCIe, but easy to extend Ethernet
- Cost savings by removing SAS infrastructure from the Server
SNIA Native NVMe-oF Drive Specification

- Discover and Configure: the drives, their interfaces, the speeds, the management capabilities
- Connectors
  - Some connectors may need to configure the PHY signals based on the type of drive interface
  - Survivability and mutual detection is important
- Pin-outs
  - For common connectors and form factors
- NVMe-oF integration
  - Discovery controllers / Admin controllers
- Management
  - Through Ethernet/TCP for Datacenter-wide management
Scale out orchestration of 10’s of thousands of drives possible by using a RESTful API such as DTMF Redfish™

Redfish/SNIA Swordfish™ follow a principal that each element report it’s own management information
- Follow links in higher level management directly to the drive’s management endpoint
- HTTP/TCP/Ethernet based

NVMe-oF Drive Interoperability Profile
- Mock up to start
- Push new models through Swordfish contributions
- Publish Interoperability Profile at DMTF

Map the profile to NVMe & NVMe-MI properties and actions
Data Services

- Modern storage system controllers also implement data services
  - Dedup, Compression, Replication, Encryption, etc.

- Data services software (SDS) can be run anywhere in the network on commodity hardware
  - Hyperscaler approach: roll your own
  - Enterprise approach: licensed software

- Some of these services are envisioned to move into drives
  - Computational Storage
Computational Storage Future

- Opportunity to move the computational tasks to the data where it lives
  - Queries and searches can be parallelized across multiple devices
- But limited if just offloading a single host (i.e. by PCIe)
- High likelihood that NVMe will be extended to accommodate the Computational Storage functions
- Distributing computational storage across the network via Ethernet allows it to be globally shared
  - Perhaps via CXL in the future
- SNIA is a first mover in Computational Storage standards
But Then There’s Our Villain
But Wait… Concerns?

- Where is the storage software?
- How do I provision the storage?
- Does my application need to be modified?
- Where is the data protection?
eSSD Use Case is Key

- **Back-end scale-out: No problem!**
  - Features/management still on controller
- **Distributed storage software: Probably fine**
  - Large, controlled and closed environment
  - Storage features distributed across many servers
  - Ideal for key-value store or computational storage
- **Standard enterprise storage: Not ready yet!**
  - Infrastructure not ready yet to consume eSSD safely
  - Software to provision, manage, secure, and protect must live somewhere
More E-SSD Concerns

- What about balancing performance?
- Now I need more switches!
- Who enforces security?
Areas of Debate

- What are Pros/Cons of NVMe over Ethernet to the drive?
  - Next logical step or just another experiment
- What are Pros/Cons of NVMe over Ethernet to the drive solutions?
  - Problems solved vs. inhibitors
- Ultimately, is this a pervasive or niche solution?
  - What will be the “killer App” for NVMe over Ethernet to the drive
  - Simply a better storage model, or needs computational storage, etc. to make sense?
Summary

- Ethernet as a storage network continues to mature
- NVMe over Ethernet continues to mature
- NVMe over Ethernet to drive offers new capabilities
  - Flexibility, massive scaling, elimination of solution “choke” points
- NVMe over Ethernet to drive has some current challenges
  - Orchestration, baseband drive functions
- Debate over the vision vs actual customer value
  - First movers will clear the “fog”
SNIA Technical Work

- Object Drive Technical Work Group
  - https://www.snia.org/object-drives

- Scalable Storage Management Technical Work Group
  - https://www.snia.org/tech_activities/standards/curr_standards/sworfish

- Computational Storage Technical Work Group
  - https://www.snia.org/computational
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