Benefits and Use Cases for NVMe-oF

Mellanox NVMe SNAP Use Case
Oren Duer | Mellanox Technologies
Seamless Disaggregation

**Motivation**
Move local NVMe drives to centralized location
- No local disks needed (disk-less)
- Grow storage or compute independently
- Higher performance per node
- Immediate CAPX saving
- Lower MTBF

**Problem**
Requires software changes
- RDMA software stack
- NVMe-oF drivers – limited OS support
- Different management

**Solution**
NVMe SNAP
- Compute nodes see NVMe local drives
- Zero software changes
- Supported on all OSs
- Latency as local NVMe drive
- Bandwidth up to network available (100Gbps and above)
NVMe SNAP

- Emulated NVMe PCIe drives
- OS agnostic
- Software defined
- Hardware accelerated
- Bootable
- NVMe SRIOV support
NVMe SNAP internals

SPDK advantages
- Efficient memory management
- Zero-copy all the way
- Full polling
- Multi queues, multi threads, lockless
- Well defined APIs: vBdev, Bdev drivers...

NVMe emulation SDK
- Handle NVMe registers and admin

Customer’s proprietary code
- BDEV: for proprietary storage network protocols
- vBDEV: for per-io routing decisions, RADIs, etc