NVMe mapping for SCSI Layout

Christoph Hellwig
pNFS scsi layout status

- Enhancement / replacement of the block layout RFC to take advantage of unique device identification and persistent reservations
- Explicitly tied into SCSI per discussion in Prague last year
- IESG last call three weeks ago
Multi-host NVMe devices

- Since version 1.1 NVMe allows access to the same namespace from multiple hosts
  - Using multiple “controllers”
  - Including a version of SCSI Persistent Reservations

- Multi host PCIe devices are a rather niche market

- In June 2016 the NVMe over Fabrics spec has been published
  - NVMe over RDMA, FC, etc
Using the SCSI layout with NVMe

- NVMe devices can implement all features needed for the SCSI layout
- The **NVM Express - SCSI Translation Reference** document translates the required features between NVMe and SCSI
“Using the Parallel NFS (pNFS) SCSI Layout with NVMe” (draft-hellwig-nfsv4-scsi-layout-nvme)

- For now just points to the sections in the NVMe STLR document relevant for draft-ietf-nfsv4-scsi-layout
- Thus only published as informal
- Fine points of PRs vs multipathing might require a standards track document
Questions?