# Highly-Available Lustre with SRP-Mirrored LUNs

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## Design Goals

- Minimize Cost per TB
- Maximize Availability
- Good Performance (within cost constraints)
- Avoid External SAS/Fibre Attached JBOD
- Avoid External RAID Controllers
- Support Ethernet and InfiniBand clients
- Standard Components
- Open Source Software

- To Minimize Cost
  - Commodity storage chassis
  - Internal PCIe RAID controllers
  - Inexpensive, high-capacity 7200 rpm drives
- Problem: How do we enable failover?
- Solution: InfiniBand + SRP
  - SCSI RDMA Protocol

#### Problem

- All storage is internal to each chassis
- No way for one server to take over the storage of the other server in the event of a server failure
- Without dual-ported storage and external RAID controllers how can one server take over the other's storage?

#### Solution

- InfiniBand
- SCSI Remote/RDMA Protocol (SRP)

#### InfiniBand

- Low-latency, high-bandwidth interconnect
- Used natively for distributed memory applications (MPI)
- Encapsulation layer for other protocols (IP, SCSI, FC, etc.)

## SCSI Remote Protocol (SRP)

- Think of it as SCSI over IB
- Provides a host with block-level access to storage devices in another host.
- Via SRP host A can see host B's drives and viceversa

# **HA Storage**

- Host A can see host B's storage and host B can see host A's storage but there's a catch...
- If host A fails completely, host B still won't be able to access host A's storage since host A will be down and all the storage is internal.
- ▶ So SRP/IB doesn't solve the whole problem.
- But... what if host B had a local copy of Host A's storage and vice-versa (pictures coming – stay tuned).
- Think of a RAID-1 mirror, where the mirrored volume is comprised of one local drive and one remote (via SRP) drive

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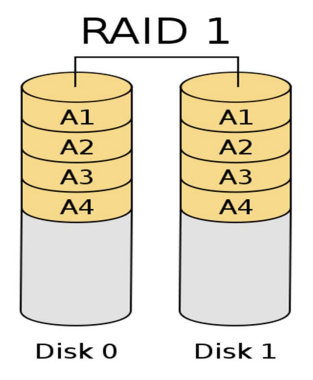
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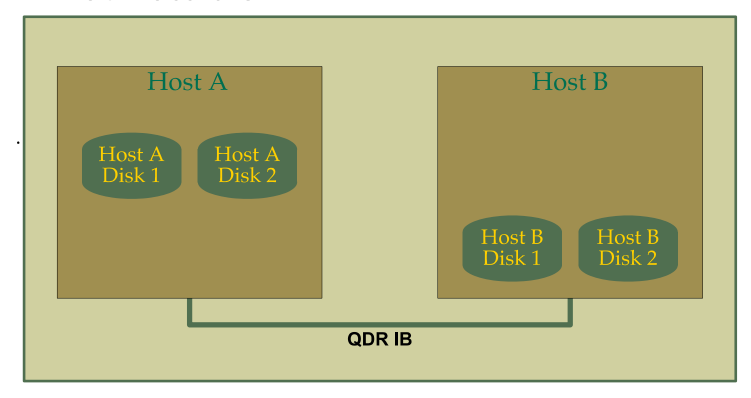
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#### Mirrored (RAID-1) Volumes

- Two (or more) drives
- Data is kept consistent across both/all drives
- Writes are duplicated to each disk
- Reads can take place from either/all disk(s)

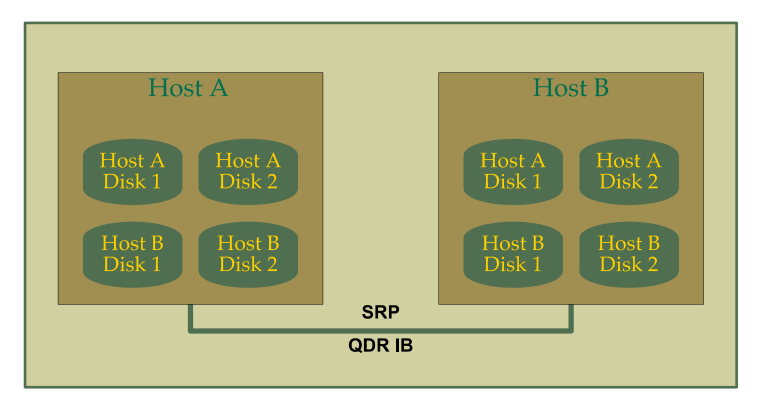


Not Possible?



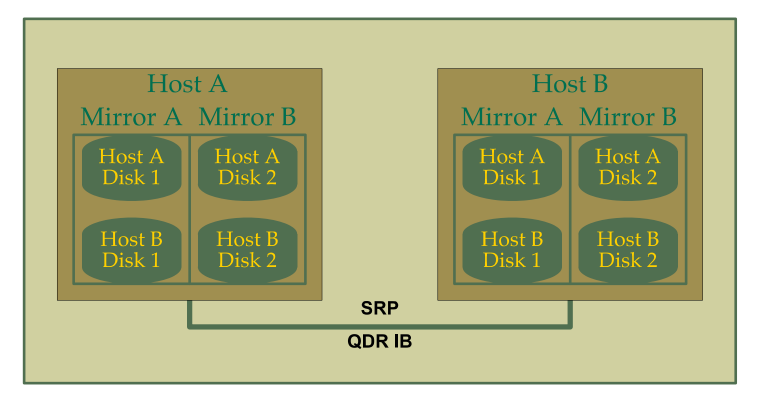
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Remote targets exposed via SRP

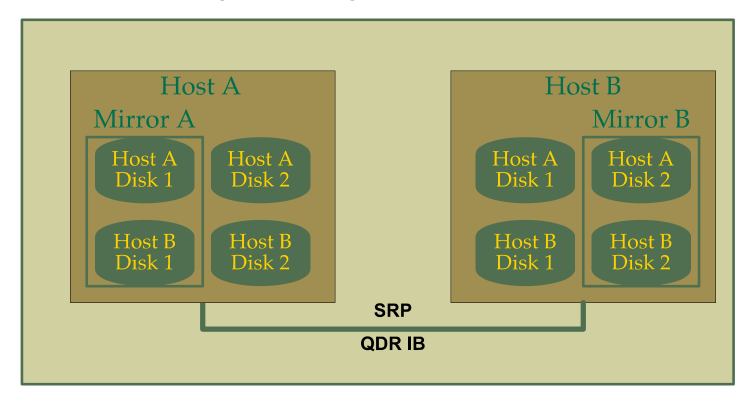


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Mirroring Possibilities

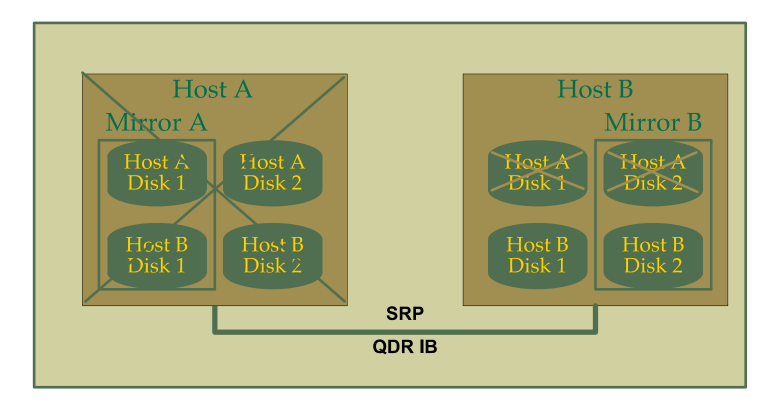


Normal Operating Conditions



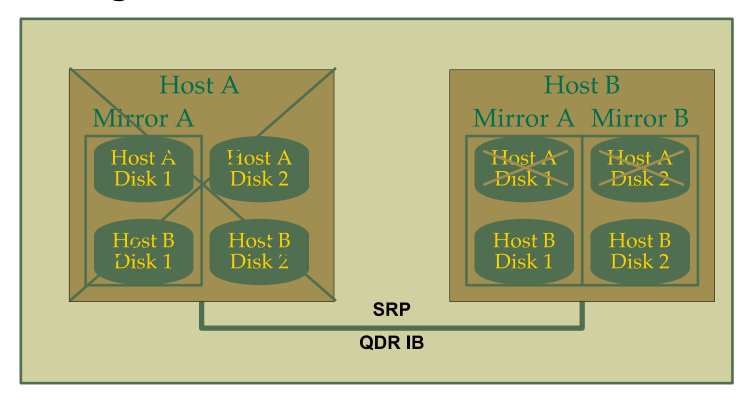
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Host A is down



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Degraded mirrors on host B



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- Hardware Configuration
  - Chenbro RM91250 Chassis (50 Drives, 9U)
  - SuperMicro X8DAH System Board
    - PCIe Slots: 2 x16, 4 x8, 1 x4
  - Intel E5620 Processors (2)
  - 24 GB RAM
  - Adaptec 51245 PCI-E RAID Controller (4) (x8 slots)
  - Mellanox MT26428 ConnectX QDR IB HCA (2) (x16 slot)
  - Mellanox MT25204 InfiniHost III SDR IB HCA (1) (x4 slot)

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- RAID Configuration
  - Adaptic 51245 (4)
  - RAID-6 (4+2) (to stay below 8 TB LUN)
  - 7.6 TiB per LUN
  - 2 LUNs per controller
  - 8 LUNs per OSS
  - 60.8 TiB per OSS

- LVM2 Configuration
  - Encapsulate each LUN in an LV
    - Identification
    - Convenience
  - LVs named by host, controller, LUN
    - h<L>c<M>v<N>
    - h1c1v0, h1c1v1 h1c2v0, h1c2v1 h1c3v0, h1c3v1 h1c4v0,h1c4v1

- MD (Mirror) Configuration
  - Mirror consists of 1 local and 1 remote LUN
  - Host 1
    - /dev/<vg>/<lv>: /dev/h1c1v0/h1c1v0 (local)
       /dev/h2c1v0/h2c1v0 (remote)
    - Device: /dev/md/ost0000
  - Host 2
    - /dev/<vg>/<lv>: /dev/h1c1v1/h1c1v1 (remote)
      /dev/h2c1v1/h2c1v1 (local)
    - Device: /dev/md/ost0004

#### Host 1

#### LVs

md100 = h1c1v0 + h2c1v0 md101 = h1c2v0 + h2c2v0 md102 = h1c3v0 + h2c3v0 md103 = h1c4v0 + h2c4v0

#### **OSTs**

ost0000 = md100 ost0001 = md101 ost0002 = md102 ost0003 = md103

#### Host 2

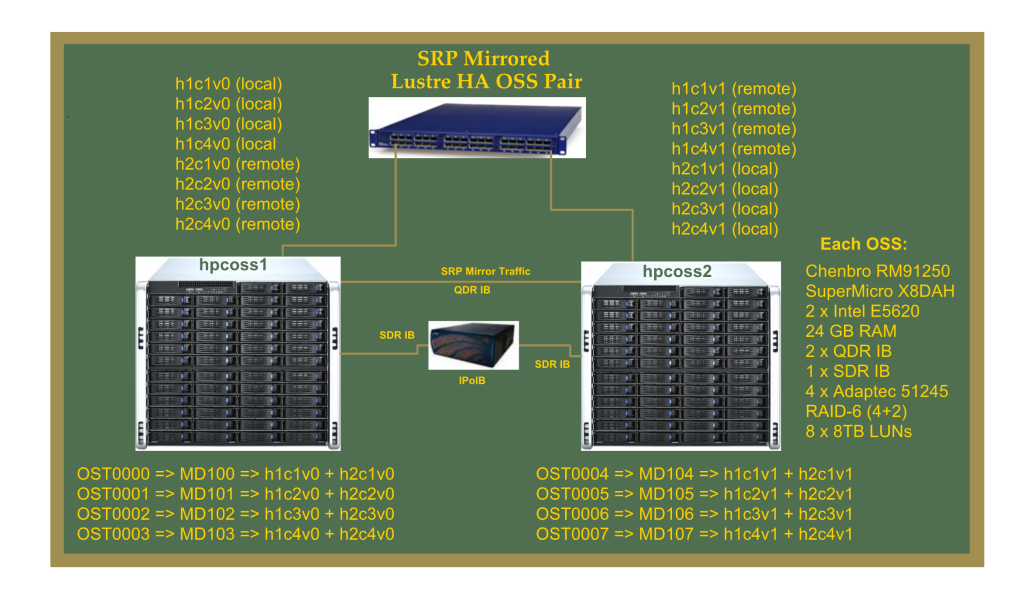
### <u>LVs</u>

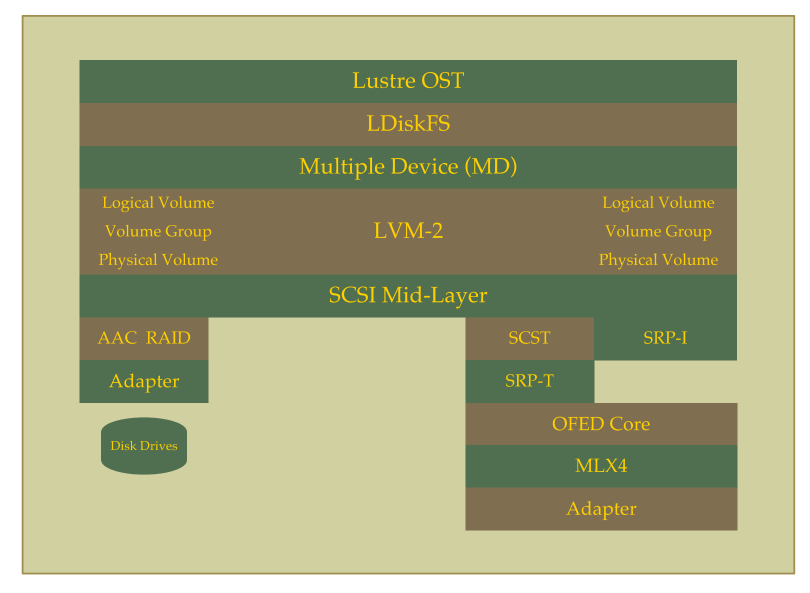
md104 = h1c1v1 + h2c1v1 md105 = h1c2v1 + h2c2v1 md106 = h1c3v1 + h2c3v1 md107 = h1c4v1 + h2c4v1

#### **OSTs**

ost0004 = md104 ost0005 = md105 ost0006 = md106 ost0007 = md107

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## High-Availability Software (Open Source)

- Corosync
- Pacemaker

#### Corosync

- Membership
- Messaging

#### Pacemaker

- Resource monitoring and management framework
- Extensible via Resource agent templates
- Policy Engine

- Corosync Configuration
  - Dual Rings
    - Back-to-Back ethernet
    - IPolB via SRP IB Interface
  - clear\_node\_high\_bit: yes
  - rrp\_mode: passive
  - rrp\_problem\_count\_threshold: 20
  - retransmits\_before\_loss: 6

#### Pacemaker Configuration

- Resources
  - Stonith (modified to control multiple smart pdus)
  - MD (custom)
  - Filesystem (stock)
- Resource Groups (managed together)
  - One per OST (grp\_ostNNNN)
  - MD + File system
  - Not LVs some disappear if a node goes down

#### Performance

- 4 PCI-E RAID Controllers per Server
  - 2 RAID-6 (4+2) Logical Disk per Controller
  - 8 Logical Disks per Server (4 local, 4 remote)
  - 490 MB/sec per Logical Disk
  - 650 MB/sec per Controller (parity limited)
- Three IB Interfaces per Server
  - IB Clients (QDR, Dedicated)
  - IPolB Clients (SDR, Dedicated)
  - SRP Mirror Traffic (QDR, Dedicated)

- Performance (continued)
  - Per Server Throughput
    - 1.1 GB/sec per server (writes as seen by clients)
    - 1.7 GB/sec per server (reads as seen by clients)
  - Actual server throughput is 2x for writing (mirrors!)
  - That's 2.2 GB/s per Server
  - 85% of the 2.6 GB/s for the raw storage

- Performance Didn't come easy
  - Defaults for everything, no mirroring
    - Default PV alignment (??)
    - RAID stripe unit size (256 KB)
    - aacraid max\_hw\_sectors\_kb (256 KB, controlled by acbsize)
    - MD device max\_sectors\_kb (128 KB)
    - Lustre max RPC size (1024 KB)
  - Per-OST streaming throughput, no mirroring
    - Ugh!
      - Reads: ~253 MB/s
      - Writes: ~173 MB/s

- Performance Didn't come easy
  - Alignment PVs to RAID stripe boundary
    - Streaming reads: ~333 MB/s
    - Streaming writes: ~280 MB/s
  - Increase MD max I/O = RAID stripe size = aacraid max I/O
    - Required patch to MD RAID1 module (hardwired)
    - Only improved streaming reads: ~360 MB/s
  - Increase max I/O size (MD + aacraid) => 512KB
    - aacraid acbsize=4096 (driver unstable beyond 4096)
    - Streaming writes: ~305MB/s
    - Could not reach a 1MB max I/O size

- Performance Didn't come easy
  - Introduce SRP Mirrors...
  - Lustre RPC size = aacraid max I/O =
     SRP target RDMA size = MD max I/O = 512 KB
  - Per-OST streaming reads: ~433 MB/s
    - Improvement via MD read balancing
  - Per-OST streaming writes: ~280 MB/s
    - Slight penalty with SRP can be CPU-bound on the core that handles the SRP HCA interrupts
    - Slightly faster OSS CPU would presumably help this

- Performance Summary
  - HA OSS (4 SRP-mirrored OSTs total)
  - Streaming writes: 1.1 GB/s (i.e 2.2 GB/s)
  - 85% of sgpdd-survey result
  - Reads: 3.4 GB/s (per pair)
    - 1.7 GB/s observed from each HA OSS
  - Considerable improvement over defaults

- Keeping the data safe
  - Mirrors enable failover
  - Provide a second copy of the data
  - Each Mirror
    - Hardware RAID
    - RAID-6 (4+2), two copies of parity data
  - Servers protected by UPS
    - Orderly shutdown of servers in the event of a sudden power outage.
    - 3+1 Redundant power supplies each to a different UPS.

#### Problems Encountered

- Unstable SRP Target: OFED SRP target proved unstable
  - Used SCST SRP target (started w/ pre 2.0 release)
- MD Mirror Assembly
  - May choose wrong mirror under corosync.
  - Could not duplicate outside of corosync control
  - Requires deactivating the out-of-sync volume, assembling the degraded mirror, then adding the out-of-sync volume. Not ideal
- Poor Initial Performance
  - Resolved through tuning (described previously)

#### Problems Encountered (continued)

- Zone Allocator killed us
- Blocked monitoring agents led to many needless remounts and sometimes STONITH events
- Could not pinpoint the problem which often but not always seemed correlated with load
- Seems we were the last to know about the long delays caused by the zone allocator
- Many timeout parameters unnecessarily adjusted to be very loooong.
- vm.zone\_reclaim\_mode = 0
- 100% stable now

#### Future Improvements

- SSD cache (i.e Adaptec maxCache)
- External journal device
- 6 Gbps RAID cards capable of > 512KB I/Os
- Faster processor (for SRP interrupt handling)
- 8+2 RAID-6 OSTs
  - More efficient disk utilization (4/5 vs 2/3)
  - Affects chassis and backplane choices

- Thank You
- Questions or Comments?

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