Upstream Linux NFS/RDMA
2015 progress, 2016 plans

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Program Agenda

1. Client updates and fixes
2. Server updates and fixes
3. Standards work
4. What’s ahead
5. Fifth Element
Client Highlights

NFSv4.1, performance
NFSv4.1 With RDMA

Backchannel and other operational changes

• Designed and published conventions for backchannel operation over RPC-over-RDMA
• Client side backchannel implemented
• Larger COMPOUNDS
  – OPEN, LOOKUP
  – GETACL / SETACL
  – NFSv4.2 security labels
Increase r/wsize And Credit Limit

Improved utilization of hardware resources

• Don’t pre-allocate worst-case number of MRs
• Send/Receive buffers now managed on a list instead of a stack
• Acquire and recover MRs during registration to simplify disconnect recovery
• New maximum r/wsize is 1MB, credit limit is 128
Process RPC Replies Via Work Queue

Use unbound work queue instead of tasklet

• Reply handling no longer single-threaded
• Disabling IRQs no longer necessary
• Can perform synchronous MR invalidation before RPC completion
• Implicit flow control of Send Queue
Prepare For Hardware Advances

Call-outs for registration, invalidation

- Use of `ib_alloc_mr()` allows registration of arbitrary memory regions
- Use of per-PD lkey
- PHYSICAL no longer an automatic fallback mode
- Separate source files for FRWR, FMR, and PHYSICAL modes
Miscellaneous Improvements
Reliability and observability

• Send Read chunks correctly (tail buffer fix)
• Report human-readable errors
• Support swap-on-NFS/RDMA
• Transport fault injection
• Pin device during NFS mounts
Server Highlights

NFSv4.1, stability
NFSv4.1 With RDMA

Backchannel and other operational changes

• Designed and published conventions for backchannel operation over RPC-over-RDMA
• Server side backchannel implemented
• CREATE_SESSION adjustments
• Pre-allocate more control structures
Increase r/wsize

Improved utilization of hardware resources

- Address several bugs hit only with large READ or WRITE requests
- Observe device limits more carefully
  - FRWR page depth
  - max_sge_rd
- Disconnect client and server r/wsize maxima
- Bump server side maximum
Protocol Support Enhancements

• Support RDMA_NOMSG Call messages
• Handle trailing inline content in Call messages
Prepare For Hardware Advances

Call-outs for registration, invalidation

- Use of ib_alloc_mr() allows registration of arbitrary memory regions
- Use of per-PD lkey
- Remove open-coded checks for iWARP v. IB
NFS/RDMA Standards

NFSv4.1, extensibility
RFC 5666 and RFC 5666bis
RPC-over-RDMA revamp underway

• RFC 5666 appears to be incomplete
• Implementation experience I-D documents many issues
• nfsv4 WG approved RFC 5666bis to replace RFC 5666
  – Mission: level set, document current implementations
• rfc5666bis-04 now available on datatracker.ietf.org
• Finishing touches in 2016
RFC 5667

How NFS operates on RPC-over-RDMA

• NFS/RDMA Binding also needs update
  – Discussion of NFS COMPOUND is incomplete
  – No remarks about backchannel
  – Some guidance made obsolete by rfc5666bis

• nfsv4 WG is aware of these issues
• Watch this space
Accessing Persistent Memory Via RDMA

Push model, RDMA Commit

• Fast networks and storage work better if clients to initiate RDMA operations
  – Servers expose PMEM
  – Clients drive RDMA Read and Write
  – Change from current RDMA-enabled storage protocols

• No durability guarantees after RDMA Write
  – Clients require a new RDMA operation (Commit) to remotely flush written data from caches onto durable storage

• Currently at the proposal stage
RPC-Over-RDMA Futures

Growth opportunities

• Desirable features
  – Remote invalidation
  – In-band negotiation of connection parameters
  – Push model

• RPC-over-RDMA Version One is creaky; enabling extensibility has been a challenge

• RPC-over-RDMA Version Two is also a possibility
Looking Ahead

Security, performance
Outlook: Cloudy.

Larger authenticators and verifiers want larger inline thresholds
Authentication-only a matter of shooting down bugs
Integrity/privacy require bounce buffers
Standards guidance needed
Server: NFS WRITE Performance Improvements

Several attack vectors

- Larger inline thresholds
- Drive RDMA Reads from a work queue
- Zero-copy NFS WRITE: splice
- Faster FH checking per operation
- NFS open caching?
Client/Server: NFSv4.1 Enhancements
NFSv4.1 set to dominate NFS deployments

• Larger inline thresholds
  – Larger NFSv4 COMPOUNDs
  – Larger backchannel operations

• More backchannel parallelism

• Session trunking may permit multiple QPs per mount point

• Experience with pNFS
Client/Server: Overhaul Of Linux Kernel IB Core API
Enable new hardware capabilities, reduce code duplication

• 2015
  – Page vectors replaced with s/g lists
  – ib_devattr merged into ib_device

• Now
  – New CQ API to enable common functions hidden in core
  – New ib_drain_qp API

• 1H 2016
  – New RDMA Read API to hide differences between iWARP and IB
Client: Full MR Fencing Before Completion

Close memory exposure windows

• MR invalidation is asynchronous when RPC terminates due to
  – POSIX signal
  – RPC soft timeout
  – Local I/O error during reply decode

• MR is still exposed briefly while memory is re-used

• Signal is worst: server can reply before invalidation completes, and update client memory

• Fixing may require changes to the RPC client finite state machine
Client: Device Detach With Active NFS Mounts

Device is pinned by active mounts

• MR invalidation runs in parallel with transport reconnect
• Detach would require replacing transport resources that could be in use by completions and other asynchronous events
• To address this very rare usage scenario might require aggressive resource management such as locking and refcounting (i.e., have undesirable performance impact)
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