

NFSv4.1 Sessions

Design and Linux Server
Implementation Experiences



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Sessions Overview

- * Correctness
 - * Exactly Once Semantics
 - * Explicit negotiation of bounds
 - * Clients make best use of available resources
 - * 1 client, many sessions
 - * /usr/bin (read only, no cache, many small requests)
 - * /home (read/write, cache, fewer, larger requests)
 - * Client-initiated back channel
 - * Eliminates firewall woes
 - * Can share connection, no need to keep alive



Example of 4.0 Complexity

SETCLIENTID implementation discussion from RFC 3530

The server has previously recorded a confirmed { u, x, c, l, s } record such that v != u, l may or may not equal k, and recorded an unconfirmed { w, x, d, m, t } record such that c != d, t != s, m may or may not equal k, m may or may not equal l, and k may or may not equal l. Whether w == v or w != v makes no difference. The server simply removes the unconfirmed { w, x, d, m, t } record and replaces it with an unconfirmed { v, x, e, k, r } record, such that e != d, e != c, r != t, r != s.

The server returns { e, r }.

The server awaits confirmation of { e, k } via SETCLIENTID_CONFIRM { e, r }.



Sessions Overview (continued)

- * Simplicity
 - * CREATECLIENTID, CREATESESSION
 - * Eliminate callback information
 - * Duplicate Request Cache
 - * Explicit part of protocol
 - * New metadata eases implementation; RPC independent
 - * See implementation discussion
- * Support for RDMA
 - * Reduce CPU overhead
 - * Increase throughput
 - * See NFS/RDMA talks for more



Draft Issues

- * False Starts
 - * Channels & Client/Session Relationship
 - * Chaining
- * Open Issues
 - * Lifetime of client state
 - * Management of RDMA-specific parameters
- * Future Directions
 - * “Smarter” clients & servers
 - * Back channel implementation

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Channels

- * Originally, sessionid ≈ clientid;
1 session, many channels
- * Direct correspondence to transport instance
 - * Back & operations channels are similar
 - * Same BINDCHANNEL operation
- * Protocol Layering Violation
 - * ULP should be insulated from transport
 - * Killer use case: Linux RPC auto-reconnects
 - * Lesson: layering violations & LLP assumptions



Channels (continued)

- * Now clientid:sessionid is 1:N
 - * Per-channel control replaced by per-session
 - * Sessions can be accessed by any connection
 - * Facilitates trunking, failover
 - * No layering violations on forward channel
- * Back channel still bound to transport
 - * Only way to achieve client-initiated channel
 - * Layering violation, not required feature
 - * Not yet implemented, possibly more to learn



Chaining Example

NFS v4.0

Allows COMPOUND procedures to contain an arbitrary number of operations

COMPOUND
OPERATION 1
:
OPERATION k

NFS v4.1 Sessions

Since the maximum size of a COMPOUND is negotiated, arbitrarily large compounds are not allowed. Instead COMPOUNDS are “chained” together to preserve state

COMPOUND 1
CHAIN: BEGIN
OPERATION 1
:
OPERATION i

COMPOUND m
CHAIN: CONTINUE
OPERATION $i + 1$
:
OPERATION j

COMPOUND n
CHAIN: END
OPERATION $j + 1$
:
OPERATION k

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Chaining

- * Max request size limits COMPOUND
 - * 4.0 places no limit on size or # of operations
 - * File handles live in COMPOUND scope
- * Originally sessions proposed chaining facility
 - * Preserve COMPOUND scope across requests
 - * Chain flags in SEQUENCE
- * Chaining eliminated
 - * Ordering issues across connections problematic
 - * Annoying to implement and of dubious value
 - * Large COMPOUNDS on 4.0 get errors anyway
 - * Sessions can still be tailored for large COMPOUNDS



Implementation Challenges

- * Constantly changing specification
 - * Problem for me, but not for *you*
 - * Time implementing dead-end concepts
 - * Fast pace of Linux kernel development
 - * Difficulty merging changes from 4.0 development
 - * Lack of packet analysis tools
 - * SEQUENCE operation
 - * Unlike other v4 operations
 - * Requires somewhat special handling
 - * Duplicate Request Cache
- *

Duplicate Request Cache

- * No real DRC in 4.0; Compare to v3.0 (on Linux)
 - * Global scope
 - * All client replies saved in same pool
 - * Unfair to less busy clients
 - * Small
 - * Unlikely to retain replies long enough
 - * No strong semantics govern cache eviction
- * General DRC Problems
 - * Nonstandard and undocumented
 - * Difficult to identify replay with IP & XID

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4.1 Sessions Cache Principles

- * Actual part of the protocol
 - * Clients can depend on behavior
 - * Increases reliability and interoperability
- * Replies cached at session scope
 - * Maximum number of concurrent requests & maximum sizes negotiated
- * Cache access and entry retirement
 - * Replays unambiguously identified
 - * New identifiers obviate caching of request data
 - * Entries retained until explicit client overwrite



DRC Initial Design

- * Statically allocated buffers based on limits negotiated at session creation
- * How to save reply?
 - * Tried to provide own buffers to RPC, no can do
 - * Start simple, copy reply before sending
- * Killer problem: can't predict response size
 - * If reply is too large, it can't be saved in cache
 - * Must not do non-idempotent non-cacheable ops
 - * Operations with unbounded reply size: GETATTR, LOCK, OPEN...

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DRC Redesign

- * No statically allocated reply buffers
- * Add reference to XDR reply pages
 - * Tiny cache footprint
 - * No copies, modest increase in memory usage
 - * Layering? This is just *one* implementation; Linux RPC is inexorably linked to NFS anyway
 - * 1 pernicious bug: RPC status pointer
- * Large non-idempotent replies still a problem
 - * Truly *hard* to solve, given current operations
 - * In practice, not a problem at all (rsize,wsize)



DRC Structures

Session State

```
struct nfs4_session {  
    /* other fields omitted */  
    u32 se_maxreqsize;  
    u32 se_maxrespsize;  
    u32 se_maxreqs;  
    struct nfs4_cache_entry *se_drc; };
```

SEQUENCE Arguments

```
struct nfsd4_sequence {  
    sessionid_t se_sessionid;  
    u32 se_sequenceid;  
    u32 se_slotid; };
```

Slot ID	Sequence ID	Status	XDR Reply
0	11	complete	0xBEEFBE10
1	286	in-progress	0xDECAFBA
:	:	:	:
maxreqs - 1	0	available	0x00000000



DRC Fringe Benefit

- * 4.0 Bug: Operations that generate upcalls
 - * Execution is deferred & revisited (pseudo-drop)
 - * Partial reply state not saved
 - * Non-idempotent operations may be repeated
- * Sessions Solution
 - * When execution is deferred retain state in DRC
 - * Only additions are file handles & operation #
 - * Revisit triggers DRC hit, execution resumes



DRC Future

- * Refinement, stress testing
 - * Compare performance to v3
 - * Quantify benefits over stateful operation caching in 4.0
- * Backport to v4.0
 - * No session scope, will use client scope
 - * No unique identifiers, must use IP, port & XID
 - * More work, but significant benefit over v3



Implementation Delights

- * Draft changes made for *better* code
 - * DRC & RPC uncoupled
 - * SETCLIENTID & SETCLIENTID_CONFIRM
- * Relatively little code
 - * CREATECLIENTID
 - * CREATESESSION
 - * DESTROYSESSION
 - * SEQUENCE (Duplicate Request Cache)
- *

Conclusions

- * Basic sessions additions are positive
 - * Reasonable to implement
 - * Definite improvements: correctness, simplicity
 - * Layering violations
 - * Avoid in protocol
 - * Can be leveraged in implementation
 - * Further additions require more investigation
 - * Back channel
 - * RDMA
- *

Questions & Other Issues

- * Open Issues
 - * Lifetime of client state
 - * Management of RDMA-specific parameters
- * Future Directions
 - * “Smarter” clients & servers
 - * Back channel implementation
- * RDMA/Sessions Draft
 - * Under NFSv4 Drafts at IETF site
 - * <http://ietf.org/internet-drafts/draft-ietf-nfsv4-sess-01.txt>

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