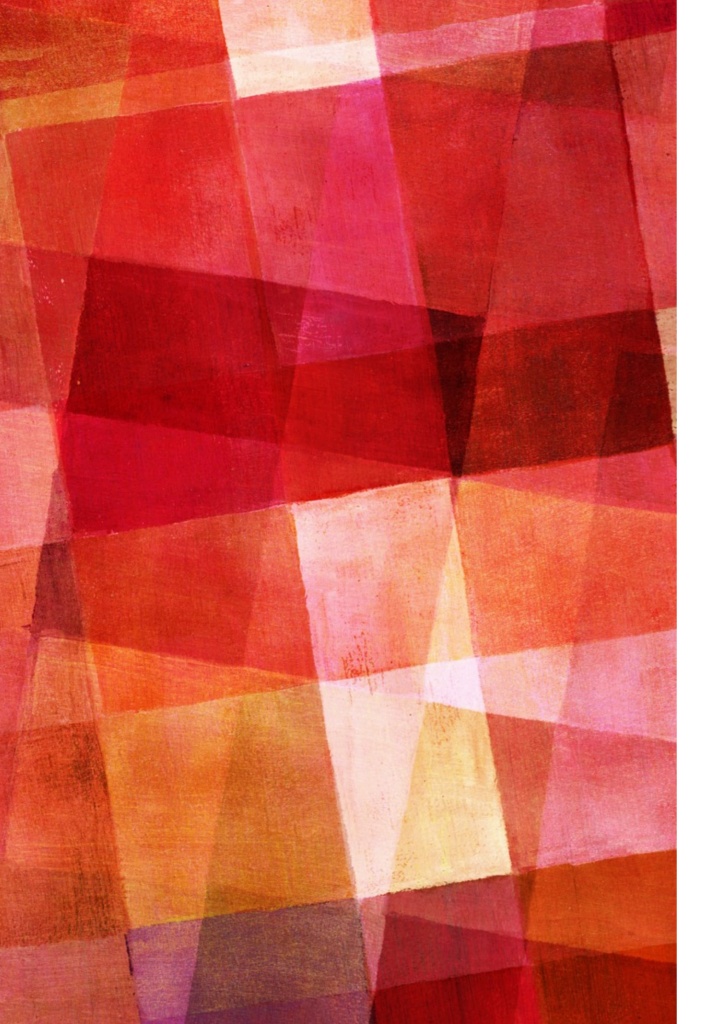


NFS/RDMA BASICS

Part Two – Protocol



PROTOCOL

- Overview of RPC-over-RDMA version 1
- ► The NFS Upper Layer Binding

► Wireshark live demo

RPC OVER RDMA **OVERVIEW**

RPC MESSAGES

- ► An RPC Call:
 - ► Requests work on a remote host
 - Consists of one XDR stream containing an RPC Call header plus arguments
- ► An RPC Reply:
 - Returns results from a remote host
 - Consists of one XDR stream containing an RPC Reply header plus results
- ► A Reply is matched to a Call via the *RPC transaction ID*

REQUESTERS AND RESPONDERS

- ► A requester:
 - ► Hosts an application that drives RPC requests
 - Generates RPC transaction IDs
 - Sends RPC Calls
- ► A responder:
 - Performs services on behalf of RPC requesters
 - Sends RPC Replies
- ► An *RPC client* initiates connections to an *RPC server*
 - ► A client can be either a requester or a responder, *etc*.

DDP-ELIGIBLE DATA ITEMS

- Certain XDR data items may be split out, whole, from an RPC message's XDR stream and conveyed using explicit RDMA. I call this process *reduction*.
- These items are not decorated in any way. A specification enumerates which items are permitted to be reduced.
- Appropriate data items to make DDP-eligible include frequently sent or received items that are large, do not require marshaling, and might be sensitive to alignment

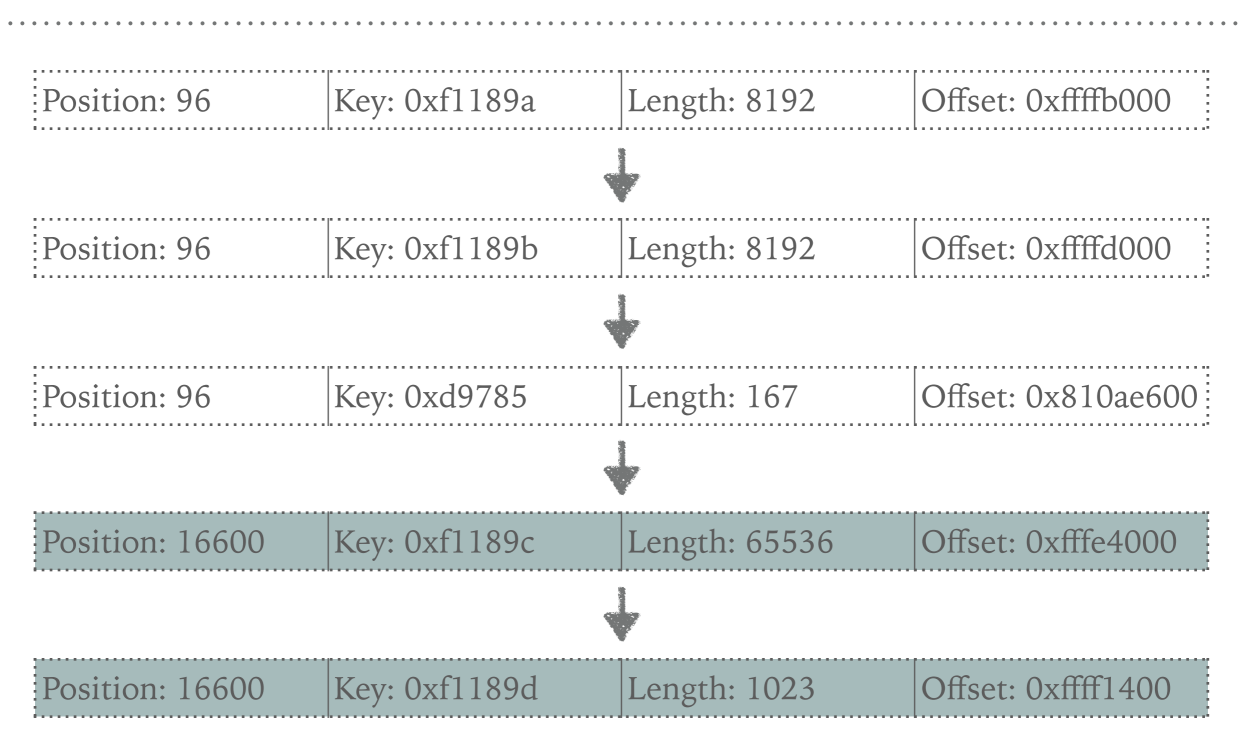
MAKING MEMORY AVAILABLE FOR RDMA

- An RDMA segment is a data structure that represents an advertised region of memory, including:
 - ► A memory key
 - ► An offset and length
 - Can also include an XDR position
 - ► May be the target of an RDMA Read or Write
- ► A *chunk* is a data structure that:
 - ► Is a group of one or more RDMA segments
 - Represents exactly one reduced XDR data item
 - Including XDR round-up padding is optional

THE READ LIST

- A Read segment is an RDMA segment that includes an XDR position field
- ► A *Read chunk* is a list of RDMA segments in the same position
- A Read list contains a list of Read chunks that contain arguments the responder should read (pull) from the requester
- ► Operation
 - A requester reduces large DDP-eligible arguments from an RPC Call and adds them to the Read list
 - ➤ The responder uses the Read list to re-assemble the RPC Call
 - The responder returns an empty Read list in the corresponding RPC Reply

READ LIST GRAPHIC



THE WRITE LIST

- ► A Write chunk is an array of plain RDMA segments
- A Write list contains a list of Write chunks that the responder should use to write (push) results to the requester
- ► Operation
 - A requester advertises Write chunks when it expects a large result. The length of each Write chunk is the maximum size of the result.
 - The responder writes one DDP-eligible result into each provided Write chunk, filling segments contiguously and in order
 - The responder reconstructs the Write list when it replies, using the actual length of each result.

WRITE LIST GRAPHIC

Segments: 4		
Key: 0xff7b66	Length: 140	Offset: 0x810ae600
Key: 0xff7b67	Length: 32768	Offset: 0xfffe4000
Key: 0x8145a	Length: 196	Offset: 0x810bb220
Key: 0xff7b68	Length: 36	Offset: 0x822e00
Segments: 3		
Key: 0xff7b69	Length: 4096	Offset: 0xffbae000
Key: 0xff7b6a	Length: 4096	Offset: 0xffbaf000
Key: 0xff7b6b	Length: 4096	Offset: 0xffbb0000

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XDR ROUNDUP

- In an XDR stream, variable-length data items require a pad to guarantee the next item in the stream starts on a 4-byte boundary.
- A reduced data item is no longer part of an XDR stream, therefore *it does not need padding*.
- For a Read chunk, the receiver introduces missing padding as it reconstructs the incoming RPC message.
- The length of the result returned in a Write chunk is not known in advance. Senders are therefore *required not to add padding*.

MESSAGE FRAMING

- Each RPC-over-RDMA message requires one RDMA Send conveying:
 - An XDR stream containing a Transport Header
 - None, part, or all of an XDR stream containing an RPC message
- Each Transport Header contains:
 - Fixed 32-bit fields (XID, version, credits, procedure)
 - ► A Read list
 - ► A Write list
 - An optional Reply chunk

INLINE THRESHOLD

- In preparation to capture ingress Send messages, a receiver posts Receive WRs, each of which has a buffer.
- The HCA chooses a buffers arbitrarily to receive each ingress Send message.
 - The smallest posted Receive buffer on that connection determines the largest Send message that can be received
 - ► Typically all Receive buffers are the same size
 - ► The *inline threshold* is this size limit
 - ► The default is 1KB, but it can be larger

CREDIT MANAGEMENT

- An HCA cannot receive more Sends than there are posted Receive buffers
 - The RPC-over-RDMA protocol limits the number of Sends a requester can transmit
- Requesters make a credit request in each Call
 - This is how many Receive buffers the requester is prepared to post
- ► Responders *grant* a credit limit in each Reply
 - ➤ This is how many Receive buffers the responder has posted
- ► One RPC transaction equals one credit

INLINE VERSUS REDUCTION

RPC messages can be sent in full as part of a Send payload when they are smaller than the inline threshold

- If the RPC message is large and contains a DDP-eligible data item, that item can be reduced and conveyed via RDMA.
 - The reduced data item is not sent as part of the XDR stream.
 Part of the RPC message is conveyed via Send, part via explicit RDMA

When an RPC message cannot be reduced, a special chunk is used to convey the whole RPC message via explicit RDMA

- To convey a large RPC Call message, the requester constructs a Read chunk at XDR position zero that conveys the RPC Call
 - Also known as a Position Zero Read chunk

- When the requester expects a large RPC Reply message, it provides a *Reply chunk* to the responder which is large enough to contain the largest possible RPC Reply
 - ► The responder does not have to use this chunk

When a special chunk is used, the Send message contains only a Transport Header with the chunk information

SAMPLE XDR: RDMA_MSG

- ► Pure inline
 - ► X 1 C R 0 0 0 | RPC message
- ► Call with a Read list
 - ► X 1 C R 1 PHLOO 0 0 0 | Reduced RPC Call message
- ► Call with a Write list
 - ► X 1 C R 0 1 2 HLOO HLOO 0 0 | RPC Call message
- ► Call with Reply chunk
 - ► X 1 C R 0 0 1 2 HLOO HLOO | RPC Call message

SAMPLE XDR: RDMA_NOMSG

Call with Position Zero Read chunk

- ► X 1 C 1 1 0 HLOO 1 0 HLOO 0 0 0
- Reply with Reply chunk
 - ► X 1 C 1 0 0 1 2 HLOO HLOO

SAMPLE XDR: RDMA_ERR

- Reply reporting unsupported RPC-over-RDMA version
 - ► X 1 C 4 1 1 1
- ► Reply reporting any other error
 - ► X 1 C 4 2

GSS CONSIDERATIONS

► GSS integrity and privacy cannot use normal chunks:

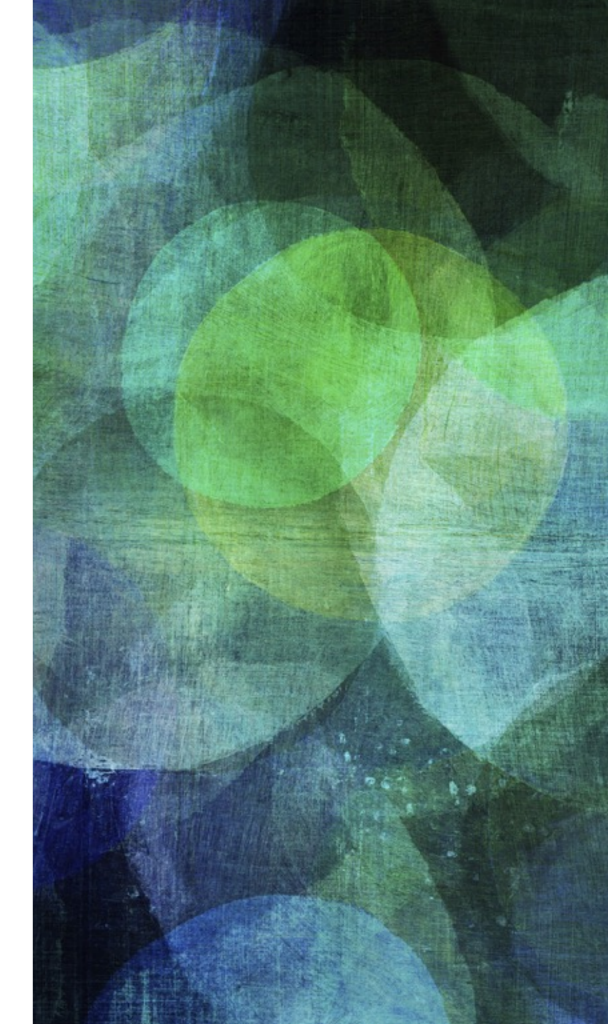
The host CPUs are involved in computing the message's MIC or encrypting the message.

► XDR padding is always included in the MIC.

Therefore krb5i and krb5p requires either pure inline or the use of special chunks.

NFS UPPER LAYER BINDING

RFC 5667



THE FOUR DDP-ELIGIBLE DATA ITEMS IN NFS

- In all versions of NFS, only four data items are eligible for Direct Data Placement:
 - ► The opaque data result of NFS READ
 - ► The pathname result of NFS READLINK
 - ► The opaque data argument of NFS WRITE
 - The pathname argument of NFS SYMLINK or CREATE(NF4LNK)

> No other argument or result is allowed to use direct data placement

NFS READ WITH CHUNKS

- ► NFS client registers memory where file data payload will land
- NFS client Sends an RPC-over-RDMA message containing a Write list and an NFS READ Call
- ► NFS server processes the NFS READ Call
- NFS server registers memory where file data payload resides, then posts RDMA Write operations
- NFS server sends RPC-over-RDMA message containing an NFS READ Reply
- Receive completion ensures the Write payload is in client's memory
- ► NFS client invalidates memory containing file data payload

NFS WRITE WITH CHUNKS

- ► NFS client registers memory containing file data payload
- NFS client Sends an RPC-over-RDMA message containing a Read list and an NFS WRITE Call
- NFS server chooses and registers memory where file data payload will land, then posts RDMA Read operations
- NFS client sends RDMA Read data
- ► NFS server processes the NFS WRITE Call
- NFS server sends RPC-over-RDMA message containing an NFS WRITE Reply
- ► NFS client invalidates memory containing file data

REPLY SIZE ESTIMATION

- Requesters need to recognize when an RPC can have a Reply that is larger than the inline threshold.
- A requester registers memory that can hold the largest possible Reply, and constructs a Reply chunk to advertise this memory region to the responder.
- ► Depending on the actual size of the RPC Reply:
 - The responder may Send the Reply inline if it's small enough.
 - Otherwise the responder uses RDMA Write to push the whole RPC Reply to the requester.

EXAMPLE USAGE OF REPLY CHUNKS

► NFS READDIR

- ► The Reply size can be estimated
- The Reply is full of small XDR data items that have to be marshaled

► NFSv3 GETACL

► The Reply size cannot be precisely estimated

► NFSv4 LOOKUP

The Reply size may be large if the client has added a GETATTR to this compound that requests ACLs or security labels

NFSV4.1 BACKCHANNEL

- ➤ The NFS server is a requester; the NFS client is a responder
- Credit accounting has to go both ways
- XID and credit fields in the Transport Header must not be interpreted before the message's direction is ascertained
- Client implementations might not be ready to process chunk lists
 - NFS CB requests are typically limited to the size of the inline threshold

WIRESHARK LIVE DEMO

