



SoftRoCE Update



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Agenda



- Introduction
- Initial development
- New(!) RXE community project
- Upcoming tasks
 - Address community feedback
 - Lossless networking
 - RoCEv2 UDP model
 - Optimize buffering and 0-copy
 - Minimize execution contexts
- Status
- Summary

Introduction



- SoftRoCE is a software RoCE device
- Leverages the same efficiency characteristics of the RoCE transport
 - Transaction-oriented wire-protocol
 - Decouples congestion control from reliability
 - Asynchronous IO directly to application buffers
- A device instance may be bound to any NIC
 - Lossless network required (global pause or PFC)
 - ETS recommended
- Use cases
 - Pervasive RDMA (e.g., running RoCE on my laptop)
 - Asymmetric deployments
 - E.g., multiple SW clients accessing a high-performance HW server

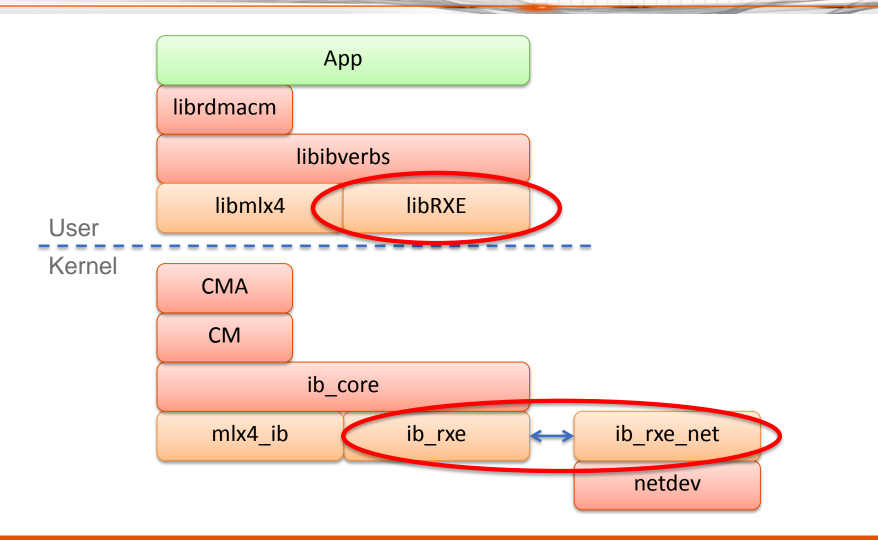
Initial Development



- Seminal driver (RXE) from System Fabric Works
 - Complete
 - PDs, QPs, CQs, SRQs
 - RC, UD, and UC transports
 - User-space and kernel drivers
- Solid design principles
 - Kernel transport
 - Support both kernel ULPs and applications
 - Asynchronous progress
 - Kernel-allocate / user-mapped queues
 - Complete user queue processing
 - System call used only for ringing doorbell
 - Pinned memory regions
 - Data may be copied into / out-of buffers within non-sleepable contexts

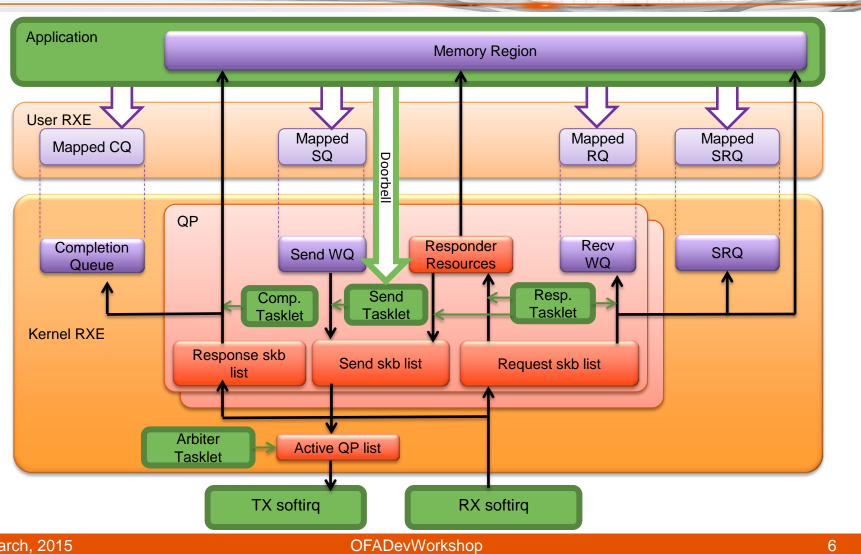
RXE Driver Stack





RXE Data Path





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Renewing Development



- New RXE community project started
 - https://github.com/SoftRoCE
 - Kernel + user-driver library
 - Contributors from SFW, Mellanox, and IBM
- Goals
 - Get SoftRoCE ready from prime time
 - Rigorous testing and validation in mixed environments
 - Linux upstream submission
 - Continue development
 - New features
 - Improve performance

Upcoming Tasks



- Complete initial submission
 - Address issues raised by initial submission rounds
 - Simplify device management and driver stack
 - Code cleanups (e.g., CRC, module parameters)
 - Remove redundant compilation-dependent code paths
 - Intrusive netdev-queuing heuristics
 - Lossless networking
 - RoCEv2 UDP model
 - Build upon recent ib_core GID management patches
- Enhancements
 - Minimize execution contexts
 - Optimize buffering and 0-copy
 - Doorbell system-call avoidance
 - Improve arbitration

Lossless Networking



- Transmission
 - Respond to "queue full" indication
 - Re-queue packet for later transmission
 - Resume transmission later
 - Start with timer backoffs (e.g., FCoE)
 - Future work: use skb lifetime accounting to trigger progress
- Reception
 - Typically not a problem
 - Introduce new netdev capability to pause network upon empty queues
- Future work: lossless virtual networking
 - virt_io, bridge, OVS

RoCEv2 UDP Model

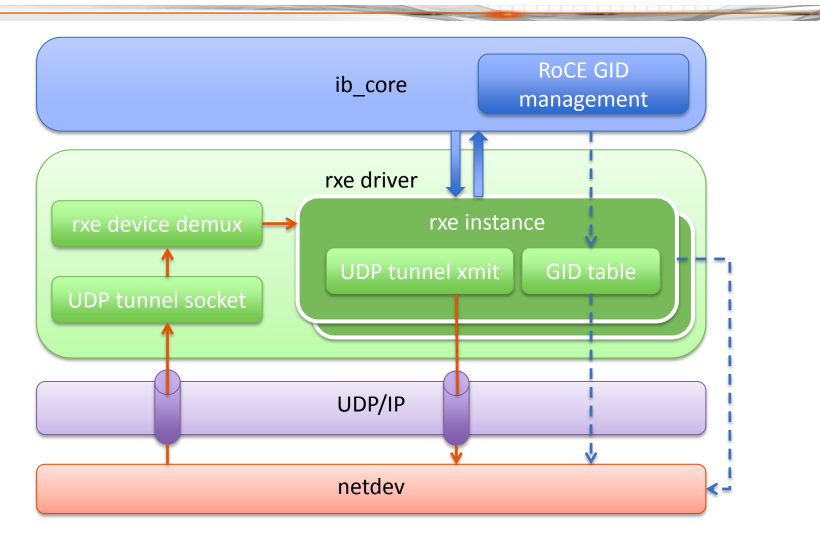


Criteria \ Model	UDP application	UDP tunneling
RDMA namespace	Single OS-wide	Per-device
Relation to HW RoCE devices	Incompatible	Compatible
Lossless network support	Hard	Easy
Performance	Medium	High
Address management	Linux networking	RDMA core
Packet generation	Standard UPD socket	UDP tunneling APIs

- Preferred approach: UDP-tunneling
 - Seamless HW/SW RoCE interoperability
 - High performance the ultimate goal
 - Reuse existing kernel UDP-tunneling practices (e.g., VXLAN driver)

UDP-Tunnel Architecture





UDP-tunnel Data Path



• Tx

- udp_tunnel_xmit_skb() / upd_tunnel6_xmit_skb()
- Qdisc full status reported by return value

• Rx

- setup_udp_tunnel_sock() / udp_tunnel_sock_release()
 - Establishes listening socket
 - Bound to IP_ADDR_ANY
 - Receiving netdev determined according to skb->dev
- No context switching
 - Callback passed to setup_udp_tunnel_sock()

Reducing Execution Contexts



- Remove *all* execution contexts
 - Per QP tasklets
 - Sender
 - Responder
 - Completer
 - Per device tasklets
 - Arbiter
- Progress done within
 - Doorbell system call
 - NAPI processing
 - Qdisc start indication
 - Implicitly by skb destructors
 - Explicitly by new Qdisc callbacks
 - Similar to TCP fast-path...

- Handle arbitration by queuing
 - QP selection, Sender vs. responder, etc,
 - Similar to Qdisc...

Optimize Buffering



- 0-copy for *all* transmitted packets
 - Leverage the fact that all MRs are pinned
 - Applies to
 - Send / RDMA-W packets
 - RDMA-R response packets
 - Generate completions when skbs are destroyed
 - In contrast to current Qdisc->enqueue()
 - Note: we still go over all the data for CRC calculation
- Efficient 1-copy for *all* received packets
 - Remove completely any skb re-queuing
 - Scatter data to memory directly from NAPI context
 - Just like TCP fastpath
 - Directly related to HW NIC back-pressure





- RXE successfully passes regression sanity checks
 - Coverage not complete yet
- Stable operation under congestion
- Stable interoperability with HW RoCE
- Stable iSER over SoftRoCE

 Also for mixed SW/HW implementations
- Next submission round expected in 4 weeks





- SoftRoCE is an important building block in the RDMA eco-system
- Provides an extremely high-performance SW transport
 - For both user-space and kernel applications
- New community project has been started
 - <u>https://github.com/SoftRoCE</u>
- Call for action
 - Help us make SoftRoCE great!



Thank You



