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Efficient Active Message RMA in GASNet Using a Target-Side Reassembly Protocol

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Overview

- Introduce GASNet-EX
- Introduce Active Messages
- Discuss protocols for implementing Active Messages
- Measure a new "target-side reassembly" protocol for Active Messages on the Cray XC's Aries network



GASNet-1: Overview

- Started in 2002 to provide a portable network communication runtime for three PGAS languages:
 - UPC, CAF and Titanium
- Primary features:
 - Non-blocking RMA (one-sided Put and Get)
 - Active Messages (simplification of Berkeley AM-2)
- Motivated by semantic issues in (then current) MPI-2.0
 - Dan Bonachea, Jason Duell, "Problems with using MPI 1.1 and 2.0 as compilation targets for parallel language implementations", IJHPCN 2004. doi.org/10.25344/S4JP4B



GASNet: Adoption and Portability

Client runtimes

UPC++ Legion OpenSHMEM reference impl.
Berkeley UPC Titanium Omni XcalableMP
GCC/UPC Rice Co-Array Fortran At least 7 others known to us

Clang UPC OpenUH Co-Array Fortran
Chapel OpenCoarrays in GCC Fortran

Network conduits

OpenFabrics Verbs (InfiniBand) IBM PAMI (BG/Q and others) SHMEM (Cray X1 and SGI Altix) Mellanox MXM and VAPI (InfiniBand) IBM DCMF (BG/P) Quadric elan3/4 (QsNet I/II) Cray uGNI (Gemini and Aries) IBM LAPI (Colony and Federation) Myricom GM (Myrinet) Dolphin SISCI

UDP (any TCP/IP network)

OFI/libfabric

Shared memory (no network)

Sandia Portals4

Supported platforms

- Over 10 compiler families, 15 operating systems and dozens of architectures



^{*} These lists and counts include both current and past support

GASNet-EX: Overview

- GASNet-EX is the next generation of GASNet
 - Addressing needs of newer programming models such as UPC++, Legion and Chapel
 - Incorporating over 15 years of lessons learned
 - Provides backward compatibility for GASNet-1 clients
- Motivating goals include
 - Support more client asynchrony
 - Enable more client adaptation
 - Decrease memory footprint
 - Improve threading support

- Support offload to network h/w
- Support multi-client applications
- Support for device memory



GASNet-EX: Status

- GASNet-EX is still evolving
 - Not every new feature has been implemented yet
 - Most have with benefits shown in prior work
- Four prominent clients actively adopting GASNet-EX
 - UPC++ and Berkeley UPC Runtime require GASNet-EX
 - Chapel embeds GASNet-EX
 - Legion has started work to use EX-specific features



GASNet-EX: New Features Include

- Local completion control
 - Improved control over buffer lifetime to increase overlap
- Immediate-mode injection
 - Avoid stalls in low-resource conditions
- Negotiated-payload Active Messages
 - Construct messages in GASNet's buffers to avoid memcpy ()
- Remote atomic operations
 - Utilize offload capabilities in modern network interfaces
- Subset teams
- Numerous small API additions and improvements

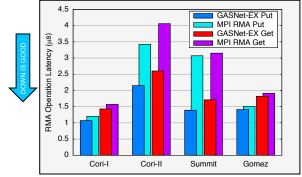
For details see Languages and Compilers for Parallel Computing (LCPC'18). doi.org/10.25344/S4QP4W



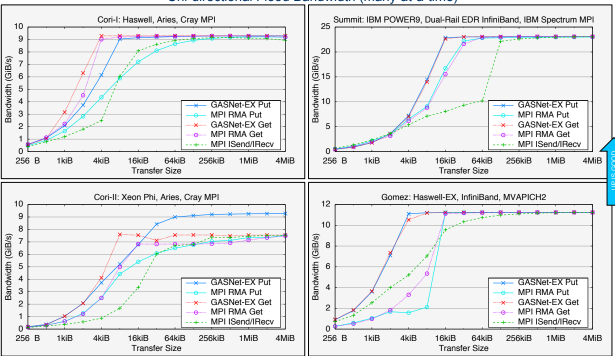
Status: GASNet-EX RMA Performance Versus MPI

- Three different MPI implementations
- Two distinct network hardware types
- On four systems the performance of GASNet-EX matches or exceeds that of MPI RMA and message-passing:
 - 8-byte Put latency 6% to 55% better
 - 8-byte Get latency 5% to 45% better
 - Better flood bandwidth efficiency, typically saturating at ½ or ¼ the transfer size









GASNet-EX results from v2018.9.0 and v2019.6.0. MPI results from Intel MPI Benchmarks v2018.1. For more details see Languages and Compilers for Parallel Computing (LCPC'18).

doi.org/10.25344/S4QP4W

More recent results on Summit here replace the paper's results from the older Summitdev.



Active Messages (AM)

- AM is a restricted form of remote procedure call
 - Executes code (handler) on a remote node
 - Request handler may only send back an optional Reply
 - No other communication is permitted in AM handlers
- Request and Reply APIs take
 - Integer "handler index" (which table entry to run)
 - Zero or more 32-bit integer arguments
 - Optional bulk data payload
- These arguments and payload are provided to handler



AM Payloads / Problem Statement

- Three "categories" depending on presence and handling of the optional payload
 - Short: No payload
 - Medium: Payload buffered by implementation
 - Long: Payload delivered to client-specified address
 - AM delivery coupled with RMA payload Put
- AM Long presents implementation challenge: to both...
 - Leverage RDMA h/w for most efficient payload transfer
 - Ensure the payload is in-place before handler runs



AM Long Protocol Tuning

Evaluating alternatives on the Cray XC's Aries network

- Latency between initiator and target
- Overheads (CPU use on initiator and target)
- Bandwidth between initiator and target

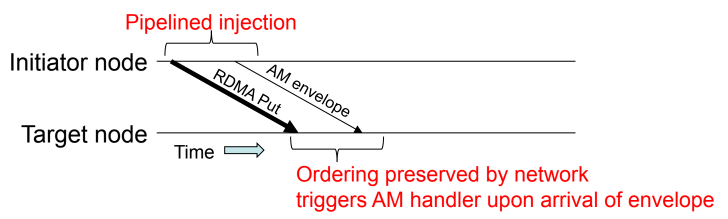
"L", "o" and "g" of LogP model

- Sensitivity to attentiveness
 - Is more than one library entry needed to complete?
- Timely signaling of local completion
 - Allows initiator to reuse or free payload source memory



Ordered Networks (including selectively ordered)

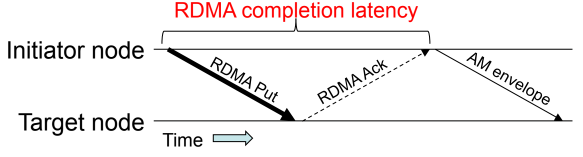
- Simple if available, but seldom "free"
- Aries provides only at cost of defeating multi-pathing





Initiator Chaining

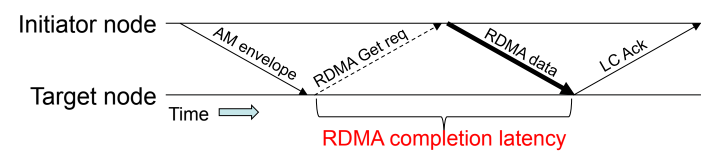
- Simplest but also poor by most of our metrics
- Synchronous variant (aka "put-sync-send") ties up injector until Put is complete [aries used this previously]
- Asynchronous variant relies on attentiveness





Rendezvous Get

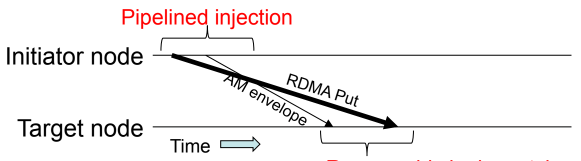
- Initiator adds source address to the message envelope
- Target uses an RDMA Get for the payload
- Adds a round-trip latency
- Also delays notification of local completion





Target-Side Reassembly

- Subject of this presentation
- At very high level:
 - Payload and envelope injected into *unordered* network
 - Logic at target is tolerant of any reordering

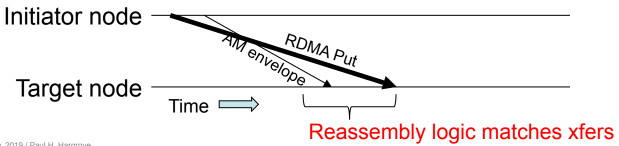


Reassembly logic matches xfers, triggers AM handler only after arrival of *both*



Target-side Reassembly

- Both envelope and payload sent without delay
 - Can leverage multiple paths of networks like Aries
 - No attentiveness problem on either end
 - No network round-trips, and thus no stalls
 - No delays in signaling of local completion
 - However, additional network-specific metadata is required to allow target to match them





Target-side Reassembly On Aries

- Target needs a "nonce" to match AM envelope + payload
- Fairly simple to add a field to AM envelope
 - But we didn't actually need to in this case
 - An existing buffer management field "fits the bill"
- Not always simple to deliver a nonce with an RDMA Put
 - Other network APIs have "Put with immediate data"
 - uGNI API for Aries has a 32-bit source identifier
 - Under software control, allowing us to steal some bits

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Performance Results

- Measurements on NERSC's Cori Phase II
 - Cray XC30
 - 1.4GHz Xeon Phi CPUs
- First results: AM Long ping-pong latency
 - At most one message in flight at any time:
 - Node 0 sends Request of given size
 - Node 1 issues Reply of same size
 - Report average time to complete many iterations



AM Long Ping-Pong Latency

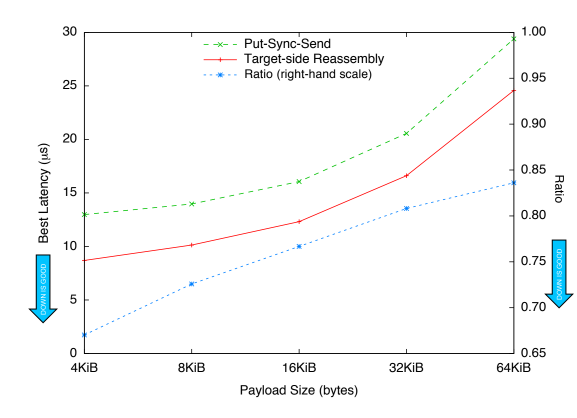
- Figure shows the range 4KiB 64KiB
- At 4KiB

- Old: 13.0µs

- New: 8.7μs

- Ratio: 33% faster

 4KiB – 1MiB range: reductions between 3.7µs and 6.1µs



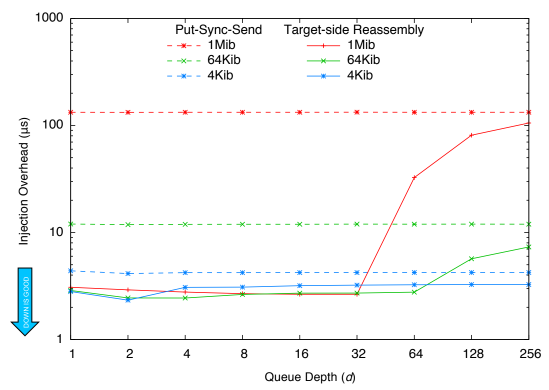


Measuring One-way Injection Overhead

- Where put-sync-send must block for payload RDMA, target-side reassembly can return immediately
 - Reduced injection overhead → more overlap
- Report the average time for many repetitions of start timer for (int i=0; i < d; ++i) gex_AM_RequestLong(..., size, ...); end timer drain network
- Report for various values of queue depth d and size

Reduced Injection Overhead

- Time to inject d AMs of a given size
 - *d:* on the x-axis
 - size: color & symbol
 - old/new: dashed/solid
- Average injection time is up to 50x faster
- Remains faster when flow-control sets in





Conclusions

- Presented several algorithms for AM Long on Aries
- Identified "target-side reassembly" as most promising
- Overcame challenge of coupling nonce with payload
- Presented microbenchmarks showing improvement
- We believe this algorithm is a good choice for other networks with similar properties
- New implementation released in GASNet-EX 2019.9.0



THANK YOU

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BACKUP SLIDES



AM Long Ping-Pong Bandwidth

- New algorithm is shown in RED
- Previous algorithm is shown in GREEN
- BLUE is their ratio
 As large as 1.49
- A different algorithm is used below 4KiB

