Enabling Efficient Multithreaded MPI Communication Through a Library-Based Implementation of MPI Endpoints

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Outline

• Motivation for MPI Endpoints
• MPI Endpoints Library: Design and Implementation
• Experimental Results
• Wrap-up
Motivation

- MPI ranks have a 1-to-1 mapping with an OS process
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- MPI ranks have a 1-to-1 mapping with an OS process.
- This was good in the past, but usage models have evolved.
  - E.g. Hybrid parallel programming combining MPI and OpenMP.
    - Need threads to act as first-class participants in MPI operations.
    - Cannot isolate threads in MPI semantics (matching, ordering) and runtime.
MPI+OpenMP: Process vs. Threads Tradeoff

- Users must make tradeoffs between number of processes per node and number of threads per process
  - Best choice depends on application behavior, system scale, MPI implementation, etc.

Communication throughput

Reduce memory pressure
Better utilization of compute

More Processes

More Threads
MPI Endpoints Proposal

• A rank is an abstract entity representing a communication “endpoint”
  - Set of resources that supports the execution of MPI operations

• Proposal: Create new ranks from existing ranks in parent communicator to enable many-to-one mapping
  - Endpoint ranks behave like MPI processes (progress, matching, ordering rules)
  - Allocate per-thread messaging state and communication resources
    ‣ Enable threads to achieve process-like communication performance
  - Improve interoperability and productivity of MPI+X

MPI Endpoints API

```c
int MPI_Comm_create_endpoints(MPI_Comm parent_comm,
                               int num_ep, MPI_Info info, MPI_Comm ep_comm[])
```

- Each rank in `parent_comm` gets `num_ep` ranks in `ep_comm`
  - `num_ep` can be different at each process
- Output is an array of communicator handles
  - Rank order: process 0's `num_ep` ranks, process 1's `num_ep` ranks, etc.
  - `i^{th}` handle corresponds to `i^{th}` endpoint rank
  - To use that endpoint, use the corresponding handle
Enabling OpenMP threads in MPI collectives

- Hybrid MPI+OpenMP code

- Endpoints are used to enable OpenMP threads to fully utilize MPI

```c
int main(int argc, char **argv) {
    int world_rank, tl;
    int max_threads = omp_get_max_threads();
    MPI_Comm ep_comm[max_threads];

    MPI_Init_thread(&argc, &argv, MULTIPLE, &tl);
    MPI_Comm_rank(MPI_COMM_WORLD, &world_rank);

    #pragma omp parallel
    {
        int nt = omp_get_num_threads();
        int tn = omp_get_thread_num();
        int ep_rank;
        #pragma omp master
        {
            MPI_Comm_create_endpoints(MPI_COMM_WORLD, nt, MPI_INFO_NULL, ep_comm);
        }
        #pragma omp barrier

        MPI_Comm_rank(ep_comm[tn], &ep_rank);
        ... // divide up work based on 'ep_rank'
        MPI_Allreduce(..., ep_comm[tn]);

        MPI_Comm_free(&ep_comm[tn]);
    }
    MPI_Finalize();
}
```
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Objective and Approach

• Objective:
  - Demonstrate the performance and programmability benefits of MPI endpoints

• Approach:
  - Default choice: natively within an MPI implementation
  - Our approach: as a library
    ▸ Enables early exploration and performance study
    ▸ Compatible with any existing MPI implementation
Design of Endpoints Library

- Implement endpoint ranks using MPI processes
- Spawn a background MPI job
- Endpoints library forwards commands from user job to proxy job
- Proxy process performs MPI operation on behalf of user endpoint rank
- POSIX Shared memory coordination between user and proxy job
Implementation Details

- Intercept MPI operations at PMPI interface
  - Operations on endpoints comm. passed to EP-Lib
  - Non-endpoints operations pass to local MPI

- Endpoints operations performed in proxy job
  - One proxy process per user endpoint
  - Proxy uses MPI library in single-threaded mode
  ‣ Eliminates threading overheads

- POSIX Shared memory coordination between user and proxy job
  - Command queue: shared circular buffer
  - Send commands, receive completion (e.g. for nonblocking operations)
    ‣ Proxy waits on command queue (default), or can drive async. progress
  - Message buffers are allocated in shared memory to avoid copies
Endpoints Communicator Creation

```c
int MPI_Comm_create_endpoints(MPI_Comm parent_comm,
                               int num_ep, MPI_Info info, MPI_Comm ep_comm[])
```

1. User context:
   - Determine total number of endpoints requested (MPI_allgather num_ep)
   - Establish thread-proxy connections, command queues
   - Issue communicator creation command to each proxy MPI process

2. Proxy context:
   - Translate list of proxy ranks into an MPI group
   - Call MPI_Comm_create_group on proxy global comm.
     ‣ Called only by proxy ranks in new endpoints communicator
   - Each proxy returns a new communicator handle to EPIC

3. EPIC registers new communicator handles
   - Convert, aggregate, and return ep_comm handles to user
Management and Translation of MPI Objects

- We need to distinguish endpoint objects from non-endpoint objects
  - Route operations to user/proxy job using correct handle
  - Look up additional metadata needed to talk to proxy

- Two classes of MPI objects, managed by Endpoints library
  - Singleton objects: Communicator handles, non-blocking request handles
    - Exist either in user job or proxy, but not both
  - Replicated objects: Groups
    - Exist in both jobs, must be created/updated/freed in both

- Create dictionaries to translate handles, e.g. for communicators:
  - All handles are registered and a new EP_Comm handle is returned to application
  - Endpoints library translates handles for usage in user/proxy context
Advantages of Library approach

• Satisfies progress, matching, ordering rules

• Provide immediate access to benefits of endpoints
  - Enable threads to achieve process-like comm. performance
  - Enable early exploration and performance studies
  - Compatible with existing, highly tuned production MPI libraries

• Overcome thread-safety limitations and overheads in networking stack
  - Proxy communication technique achieves multiple private network instances within a shared memory process
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Experimental Evaluation

• Intel Endeavor cluster:
  - Node: 2x 12-core 2.7 GHz Intel® Xeon® E5-2697
    ‣ Two threads per core, hyperthreading enabled
  - Fabric: Mellanox® InfiniBand® FDR, 2-level fat-tree
  - Intel® MPI Library v4.1.3, no modifications

• Highlights:
  - Latency – Fixed ~320ns overhead per operation
  - Throughput – At 64B, EP achieves 72% of ideal
  - FFT – More than 2x improvement up to 4kB messages
  - Lattice QCD – 1.87x improvement on 128 processes
Measurement of Overhead

- Ping-pong benchmark, half round-trip latency
- Fixed ~320ns overhead incurred by EP-Lib
  - Cost of object translation and sending command to proxy
  - Less than synchronization overhead to MT case
Impact on Throughput

- Single threaded (ST), multithreaded (MT), and endpoints cases
  - Two nodes, increase number of process, threads, or endpoints per node from 1 to 8
  - Same amount of resources in each case, vary how they are used
- Uni-directional BW comparison at 64B messages, using 8 cores
  - ST = 1029 (100%); MT = 27 (2.6%); EP = 742 (72%) MiB/sec
Lattice QCD Dslash Kernel

- Wilson Dslash operator from high energy physics
  - 4D decomposition with 2 neighbors in each direction
  - Halo exchange with at most 8 neighbors
- Strong scaling study, performance (left) and breakdown (right)
  - Baseline: 24 compute threads per process
  - EP: 22 threads, 2 used as proxies (2.9x better comm., 1.87x total)
FFT Performance

- FFT Exchange (all-to-all) communication benchmark on 32 nodes, ppn=1
  - Fixed volume of data, performance is dependent on throughput
- Compare single threaded (OMP Master), MT, and MT plus endpoints
  - Speedup ~3x for small messages, ~2x for medium, converges for large
  - Significant advantage over conventional OpenMP Master communicates approach
Wrap-up

• MPI+X models growing in importance with many-core
  - Multithreaded processes must be treated as first-class model
  - Threads must communicate to achieve high throughput
  - Enable by disentangling threads in semantics and mechanics

• Implemented MPI endpoints extension as a library
  - Enables early exploration and performance study
  - Compatible with any existing MPI implementation

• Endpoints improve comm. throughput for MT processes
  - Significant gains, in spite of EP-lib overheads
    ▶ Overheads will be reduced in a native implementation
  - Tune comm. performance without changing number of processes
Thank You and Acknowledgments!

• We thank the many members of the MPI community and MPI forum who contributed to the MPI Endpoints Extension!

• Review the formal proposal:
  - https://svn.mpi-forum.org/trac/mpi-forum-web/ticket/380
  - Proposal status: Entering the voting process for MPI 4.0

• Contact MPI Forum’s hybrid working group

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