Remote Memory Access

Getting started with RMA











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Outline

- MPI RMA Basic Concepts
 - Why RMA?
 - Terminology
 - Program flow
- Getting started with RMA
 - Management of windows
 - Fence synchronization
 - Moving data around
- Practical
 - Modifying P2P code to use RMA





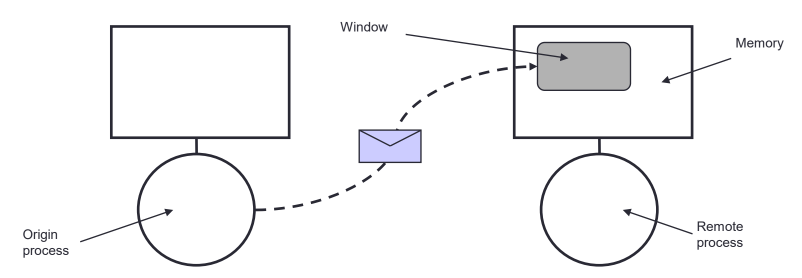
MPI RMA Concepts





Single-Sided Model

 Remote memory can be read or written directly using library calls



- Remote process does not actively participate
 - No matching receive (or send) needs to be performed
 - Synchronisation is now a major issue





Motivation

- Why extend the basic message-passing model?
- Hardware
 - Many supercomputer networks support Remote Memory Access (RMA) in hardware
 - This is the fundamental model for SMP systems
 - Many users started to use RMA calls for efficiency
 - Lead to the development of non-portable parallel applications

Software

- Many algorithms naturally single-sided
 - e.g., sparse matrix-vector
- Matching send/receive pairs requires extra programming
- Even worse if communication structure changes
 - e.g., adaptive decomposition





Why RMA

- One-sided comms functions are an interface to MPI RMA
 - I think "one sided" is a confusing term because, as we will see, whilst the communication calls themselves are one sided often the synchronisation is issued on both sides
- Is a natural fit for some codes
- Can provide a performance/scalability increase for codes
 - Programmability reasons
 - Hardware (interconnect) reasons
 - But is not a silver bullet!





Terminology

- Origin is process initiating the request (performs the call)
 - Irrespective of whether data is being retrieved or written
- Target is the process whose memory is accessed
 - By the origin, either remotely reading or writing to this
- All remote access performed on windows of memory
- All access calls non-blocking and issued inside an epoch
 - The epoch is what forces synchronisation of these calls





RMA program flow

Collectively initialise a window

- a) Start an RMA epoch (synchronisation)
- b) Issue communication calls
- c) Stop an RMA epoch (synchronisation)

Repeat as many times as you want

Collectively free the window





Getting started with RMA

Window management, fences and data movement





Window creation

 A collective call, issued by all processes in the communicator

- Each process may specify completely different locations, sizes, displacement units and info arguments.
- You can specify no memory with a zero size and NULL base
- The same region of memory may appear in multiple windows that have been defined for a process. But concurrent communications to overlapping windows are disallowed.
- Performance may be improved by ensuring that the windows align with boundaries such as word or cache-line boundaries.





Other window management

Retrieving window attributes

- win_keyval is one of MPI_WIN_BASE, MPI_WIN_SIZE, MPI_WIN_DISP_UNIT, MPI_WIN_CREATE_FLAVOR, MPI_WIN_MODEL
- Attribute_val if the attribute is available and in this case (flag is true), otherwise flag will be false

Freeing a window

```
int MPI_Win_free(MPI_Win *win)
```

- All RMA calls must have been completed (i.e. the epoch stopped)





Fences

- Synchronisation calls required to start and stop an epoch
 - Fences are the simplest way of doing this where global synchronisation phases alternate with global communication
- Most closely follows a barrier synchronisation
 - A (collective) fence is called at the start and stop of an epoch

```
int MPI_Win_fence(int assert, MPI_Win win)
```

```
MPI_Win_fence(0, window);

Communication calls go here

MPI_Win_fence(0, window);

All issued communication calls block here

Default value – no assertions
```





Fence attributes

- Attributes allow you to tell the MPI library more information for performance (but MPI implementations are allowed to ignore it!)
 - MPI_MODE_NOSTORE local window was not updated by local writes
 of any form since last synchronisation. Can be different on processes
 - MPI_MODE_NOPUT local window will not be updated by put/accumulate RMA operations until AFTER the next synchronisation call. Can be different on processes
 - MPI_MODE_NOPRECEDE fence does not complete any sequence of locally issues RMA calls. Attribute must be given by all processes
 - MPI_MODE_NOSUCCEED fence does not start any sequence of locally issued RMA calls. Attribute must be given by all processes
 - Attributes can be or'd together, i.e.
 - MPI_Win_fence((MPI_MODE_NOPUT | MPI_MODE_NOPRECEDE),
 window) or ior(MPI_MODE_NOPUT, MPI_MODE_NOPRECEDE)





RMA Communication calls

- Three general calls, all non-blocking:
 - Get data from target's memory

- Put data into target's memory

- Accumulate data in target's memory with some other data





RMA communication comments

- Similarly to non-blocking P2P one must wait for synchronisation (i.e. end of the epoch) until accessing retrieved data (get) or overwriting written data (put/accumulate)
- target_disp is multiplied by window displacement unit,
 origin_count and target_count are in units of data type
- Undefined operations:
 - Local stores/reads with a remote PUT in an epoch
 - Several origin processes performing concurrent PUT to the same target location
 - Single origin process performing multiple PUTs to same target location in a single epoch
- Accumulate supports the MPI_Reduce operations, but NOT user defined operations. Also supports MPI_REPLACE Effectively the same as a put.





Generic Simple Approach

- Declare local storage on each rank
- Create a window including all storage: MPI_Win_create()
 - replaces the communicator in subsequent RMA calls
- Access data in local storage using normal array operations
- Synchronise so everyone is ready: MPI_Win_fence()
 - Issue remote reads / writes to from / to data on other processes
 - MPI Get() and MPI Put()
- Synchronise so everyone is finished: MPI_Win_fence()
- Can now access data in local storage as normal





Example

Based on an example at cvw.cac.cornell.edu/MPIoneSided/fence

```
Rank 0 creates a window of 20
MPI Win win;
                                                   integers, displacement unit = 4
int ctrlbuf[20], mybuf[20];
                                                   bytes (= 1 integer)
if (rank == 0) {
    MPI Win create(ctrlbuf, sizeof(int)*20, sizeof(int),
                    MPI INFO NULL, comm, &win);
} else {
    MPI Win create (NULL, 0, 1, MPI INFO NULL, comm, &win);
                                                     Other ranks create a window but
if (rank == 0) initialise(ctrlbuf);
                                                     attach no local memory
MPI Win fence (MPI MODE NOPRECEDE, win);
                                                    - Fence, no preceding RMA calls
if (rank != 0) {
    MPI Get(mybuf, 20, MPI INT, 0, 0, 20, MPI INT, win);
                                                     Non-zero ranks get the 20 integers
MPI Win fence (MPI MODE NOSUCCEED, win);
                                                     from rank 0, disp 0
                                                Fence, complete all communications
if (rank != 0) process(mybuf);
                                                 and no RMA calls in next epoch
MPI Win free (&win)
```



RMA Memory model

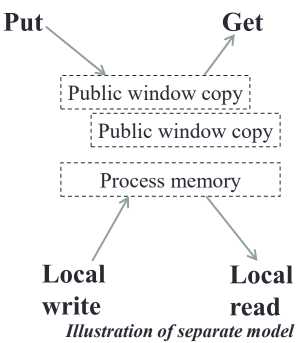
- Public and private window copies
 - Public memory region is addressable by other processes (i.e. exposed main memory)
 - Private memory (i.e. transparent caches or communication buffers)
 which is only locally visible but elements from public memory might
 be stored.
- Coherent if updates to main memory are automatically reflected in private copy consistently
- Non-coherent if updates need to be explicitly synchronised





RMA Memory model

- MPI therefore has two models
 - Unified if public and private copies are identical used if possible, realistic on cache coherent machines. (This was added in MPI v3)
 - Separate if they are not, here there is only one copy of a variable in process memory but also a distinct public copy for each window that contains it. The old model
- In the separate model a suitable synchronisation call (i.e. end of an epoch) must be issued to make these consistent. In the unified model some synchronisation calls might be omitted for performance reasons
- The window attribute tells you which model it follows







Additional functionality

- You should be aware that:
 - you *can* do point-to-point synchronisation in MPI RMA as well as global synchronisation with fences
 - it is called "Post-Start-Complete-Wait" PSCW
 - you do not need to know any more details than this!
 - you can lock windows
 - this is called "passive target synchronisation" as the target process does not need to make any RMA calls
 - model is something like: lock / put / unlock
 - you do not need to know any more details than this!
- Covered in detail in additional lecture
 - provided for info but you do not need to learn this extra material





Summary

- Model is quite simple
 - although syntax can be quite challenging
- Performance may not be very good
 - portability and flexibility requirements of MPI mean that latency may not be as small as you hoped
- However
 - windows are a key component of MPI shared-memory approach
 - see later ...



