





Message Passing Interface (MPI)

Summer School 2017 – Effective High Performance Computing Tim Robinson, CSCS July 19–20, 2017

Course Objectives

Hybrid OpenMP/MPI, preparing MPI for OpenMP





General Course Structure



- An introduction to MPI
- Point-to-point communications
- Collective communications
- Topology
- Datatypes
- Other topics

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 - Hybrid OpenMP/MPI





Configure MPI to enable OpenMP

Why OpenMP with MPI

There are two main motivations:

- To reduce the memory footprint (both in application and in communication buffers)
- To increase scalability (but you might not be faster than with MPI alone)





Reducing memory requirements

- Memory per core is generally decreasing
- MPI applications require some data to be replicated between MPI processes
 - Read-only lookup table where every process has a copy
 - Halo regions of neighbours
 - MPI internal data structions, e.g. communication buffers

| Local domain size | halos | % data in halos |
|---------------------|--------------------------|-----------------|
| $100^3 = 1,000,000$ | $102^3 - 100^3 = 61,208$ | 6% |
| $50^3 = 125,000$ | $52^3 - 50^3 = 15,608$ | 11% |
| $20^3 = 8,000$ | $22^3 - 20^3 = 2648$ | 25% |





Improving Performance

- In the regime where MPI is scaling well, OpenMP will introduce overhead
- OpenMP can be used to exploit lower levels of parallelism
 - Might be hard to load balance with MPI
 - Might have irregular communication pattern
- In some cases collective communication overheads might be reduced
- OpenMP has in-built load balancing capabilities (loop schedules, tasks)





Preparing MPI for OpenMP

MPI requires to be setup with threads enabled:

MPI_Init should be replaced by MPI_Init_thread

```
Pseudo-code
MPI_Init_thread(required, provided, ierror)
```

 $\begin{array}{c} \textbf{required} \\ \textbf{specifies the requested level of thread support, and the actual} \\ \textbf{level of support is then returned into} \\ \textbf{provided} \\ \textbf{.} \end{array}$

You should check the value of provided after the call



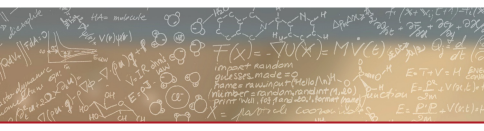


MPI Thread level

- MPI_THREAD_SINGLE: Only one thread will execute (MPI-only application)
- MPI_THREAD_FUNNELED: Only master thread will make MPI calls (master = the thread calling MPI_Init_thread)
- MPI_THREAD_SERIALIZED: Only one thread at a time will make MPI calls (user responsibility)
- MPI_THREAD_MULTIPLE: Any thread may call MPI at any time, however that leads to slower performance (lock mechanism in MPI)







Thank you for your attention.