# Lecture 11 MPI

EN 600.320/420

Instructor: Randal Burns

4 October 2010



Department of Computer Science, Johns Hopkins University

#### **MPI**

- MPI = Message Passing Interface
  - Message passing parallelism
  - Cluster computing (no shared memory)
  - Process (not thread oriented)
- Parallelism model
  - SPMD: by definition
  - Also implement: master/worker, loop parallelism
- MPI environment
  - Application programming interface
  - Implemented in libraries
  - Multi-language support (most frequently C/C++ and Fortran)



# The (Not So?) Big Deal

- Process groups
  - Set of processes conducting the same task (SMPD group)
- Communication contexts
  - Scope delivery to process group
  - Even when same sender, receiver, and tag
  - Like namespaces for messaging
- So what
  - Can write reusable parallel code (libraries)
  - Can use parallel libraries together
  - Run time system can dynamically deliver messages without permanently allocating contexts between send/receive pairs



## Managing the runtime environment

- Initialize the environment
  - MPI\_Init ( &argc, &argv )
- Acquire information for process

```
- MPI_Comm_size ( MPI_COMM_WORLD, &num_procs )
- MPI_Comm_rank ( MPI_COMM_WORLD, &ID )
```

- To differentiate process behavior in SMPD
- And cleanup
  - MPI Finalize()
- Some MPI instances leave orphan processes around
  - MPI Abort()
  - Don't rely on this



# A Simple MPI Program

- Configure the MPI environment
- Discover yourself
- Take some differentiated activity

See mpimsg.c

#### Idioms

- SPMD: all processes run the same program
- MPI\_Rank: tell yourself apart from other and customize the local processes behaviours
  - Find neighbors, select data region, etc.



# **Point-to-Point Messaging**

- Blocking I/O
  - Blocking provides built in synchronization
  - Blocking leads to deadlock
- Send and receive, let's do an example

See deadlock.c



# What's in a message?

First three arguments specify content

```
int MPI_Send (
   void* sendbuf,
   int count,
   MPI_Datatype datatype,
   . . .)
```

- All MPI data are arrays
  - Where is it?
  - How many?
  - What type?



# **MPI Datatypes**

Datatypes	
MPI datatype	C datatype
MPI_CHAR MPI_SHORT MPI_INT MPI_LONG MPI_LONG_LONG MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT MPI_UNSIGNED MPI_DOUBLE MPI_DOUBLE MPI_DOUBLE	signed char signed short int signed int signed long int signed long long int unsigned char unsigned short int unsigned int unsigned long int float double long double



# **Deadlock in MPI Messaging**

- Synchronous: the caller waits on the message to be delivered prior to returning
  - So why didn't our program deadlock?



# Deadlock in MPI Messaging

- Synchronous: the caller waits on the message to be delivered prior to returning
  - So why didn't our program deadlock?
- Blocking standard send may be implemented by the MPI runtime in a variety of ways

```
- MPI_Send( ..., MPI_COMM_WORLD )
```

- Buffered at sender or receiver
- Depending upon message size, number of processes
- Converting to a mandatory synchronous send reveals the deadlock

```
- MPI_Ssend( ..., MPI_COMM_WORLD )
```

But so could increasing the # of processors



#### **Standard Mode**

- MPI runtime chooses best behavior for messaging based on system/message parameters:
  - Amount of buffer space
  - Message size
  - Number of processors
- Preferred way to program??
  - Commonly used and realizes good performance
  - System take available optimizations
- Can lead to horrible errors
  - Because semantics/correctness changes based on job configuration. Dangerous!



# **Avoiding Deadlock**

- Conditions for deadlock
  - Two processes
  - Two resources
  - Opposition
- More generally: cycles in a resource dependency graph
- Avoiding deadlock in MPI
  - Create cycle-free messaging disciplines
  - Synchronize actions

See passitforward.c



# **Messaging Topologies**

- Order/pair sends and receives to avoid deadlocks
- For linear orderings and rings
  - Simplest and sufficient: (n-1) send/receive, 1 receive/send
  - More parallel, alternate send/receive and receive/send
- For more complex communication topologies?
- Messaging topology dictates parallelism
  - Important part of parallel design



# How about asynchronous I/O?

- MPI has support for non-blocking I/O
  - Send/recv request (returns as soon as resources allocated)
  - MPI\_Isend( ... )
  - Do some useful work
  - MPI\_Wait( &request, &status ) //finalize
- MPI\_Wait: await the completion of operation
- MPI\_Test: check the completion of operation and return immediately
- Program must leave buffer intact until completion!
  - Tie up memory in application space
  - Source of errors





# **Asychronous I/O Useful?**

- Forces for:
  - Overlap communication with computation
- Forces against:
  - Ties up buffers
  - Complex code
  - Little overlap available for time-step synchronous programs
- Use as a last resort
  - Remember the runtime is trying to do this for you



## **Synchronization**

- Implicit synchronization (blocking send/receives)
  - Most common model
  - Allows for fine-grained dependency resolution
- Explicit synchronization (barriers)
  - MPI\_Barrier ( MPI\_COMM\_WORLD )
  - All processes must enter barrier before any continue
  - Coarse-grained stops all
  - Common when interacting with shared resources, e.g. parallel file systems or shared-memory (when available)

