What is MPI?

- Message Passing Interface
  - “De facto” standard
  - Not an “official” standard (IEEE, IETF, …)
- Written and ratified by the MPI Forum
  - Body of academic, research, and industry representatives
- MPI is two spec documents:
  - MPI-1 and MPI-2
  - Specified interfaces in C, C++, Fortran 77/90
MPI Forum

- Published MPI-1 spec in 1994
- Published MPI-2 spec in 1996
  - Additions to MPI-1
- Recently reconvened (Jan 2008)
  - Working on MPI-2.1 (small bug fixes)
    - Will issue a single document for MPI 1+2
  - Also working on MPI-2.2 (bigger bug fixes)
  - Also working on MPI-3 (entirely new stuff)

What is MPI?

- Software implementations of spec
  - Mostly host-side software
- “Middleware”
  - Sits between the application and network
  - Simplifies network activity to the application
- Source code portability
  - Run apps on commodity clusters and “big iron” supercomputers
What is MPI?

- Intended to deliver very high performance
  - Low latency, high bandwidth
- Examples
  - 2 servers + switch, user-level processes
  - DDR InfiniBand
    - ~1-2\(\mu\)s half-round trip 0-byte ping pong
    - ~14Gbps bandwidth for large messages
  - 10Gbps Ethernet
    - ~5-7\(\mu\)s half-round trip 0-byte ping pong
    - ~10Gbps bandwidth for large messages
MPI Implementations

- Many exist / are available for customers
  - Vendors: HP MPI, Intel MPI, Scali MPI
    - Have their own support channels
  - Open source: Open MPI, MPICH[2], …
    - Rely on open source community for support
    - But also have some vendor support
- Various research-quality implementations
  - Proof-of-concept
  - Not usually intended for production usage

Why So Many MPI’s?

- A complicated question…
  - Some aim to make money (closed source)
  - Some targeted at specific platforms
  - Others aimed at research (open source)
  - History and politics also involved (yuck)
- Open MPI is a fascinating blend of research and industry
Target Audience

- Scientists and engineers
  - Don’t know or care how network works
  - Not computer scientists
  - Sometimes not even [very good] programmers
- Parallel computing
  - Using tens, hundreds, or thousands of servers in a single computational program
  - Intended for high-performance computing

Parallel Computing

- Use 10’s, 100’s, 1000’s of processors
  - When the computation is too big for one server
- Spread the job across multiple servers
  - Individual user processes running in concert
  - Acting together as a single application
- More RAM
- More processing power
- Divide and conquer
MPI Abstracts the Network

  - Doesn’t matter
- Application calls MPI_SEND / MPI_RECV
  - The Right magic happens
- Connections are made automatically
  - Sockets (IP address/port)
  - Shared memory (e.g., mmap file)
  - InfiniBand (queue pair setup)

MPI High-Level View

- User application
- MPI API
- Operating System
Example: 1 Server

Runtime

- MPI implementations also include a runtime environment
  - Need to start processes on multiple servers simultaneously
  - Typically requires some user-level setup
  - Common source of errors
Trivial MPI Application

```c
int rank, size, message = -1, tag = 11111;
MPI_Init(NULL, NULL); /* Startup */
MPI_Comm_rank(..., &rank); /* Who am I? */
MPI_Comm_size(..., &size); /* How many peers do I have? */
to = (rank + 1) % size;
from = (rank + size - 1) % size;
/* Send a trivial message around in a ring */
if (0 == rank) {
    message = 42;
    MPI_Send(&message, 1, MPI_INT, to, tag, ...);
    MPI_Recv(&message, 1, MPI_INT, from, tag, ...);
} else {
    MPI_Recv(&message, 1, MPI_INT, from, tag, ...);
    MPI_Send(&message, 1, MPI_INT, to, tag, ...);
}
MPI_Finalize();
```
Open MPI

- YAMPI (yet another MPI)
  - …but not really
  - Replaces several prior MPI's
- Collaborate = great MPI implementation
  - What a concept!
  - Lots of “MPI-smart” people out there
- Open source project
  - Influenced by both research and industry

Open MPI

- It’s two words!
  - Open MPI
  - NOT “OpenMPI”
- Frequently abbreviated “OMPI”
  - Pronounced “oom-pee”
Open MPI

• Fundamentally based on plugins
  ▪ A.k.a. “components” or “modules”

• Plugins for everything
  ▪ Back-end resource manager
  ▪ Back-end network
  ▪ Back-end checkpointer
  ▪ …etc.
  ▪ Currently ~30 types of plugins in Open MPI

• Recurring theme: run-time decisions

Plugin High-Level View
Resources

• MPI Forum
  ▪ http://www.mpi-forum.org/

• Open MPI
  ▪ General web site: http://www.open-mpi.org/
  ▪ FAQ: http://www.open-mpi.org/faq/

• Magazine columns about MPI
  ▪ http://cw.squyres.com/