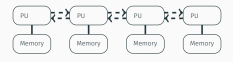
Introduction to MPI

Jeremy Iverson

College of Saint Benedict & Saint John's University

background



- A standard for explicit distributed memory parallel computation.
- Many implementations available, both open-source and proprietary.

1

execution model

- · Uses the SPMD model of parallelism
 - · All processes execute the same program.
 - Different processes carry out different actions by conditional execution of code based on processes' rank.
 - Processes can communicate with each other by sending explicit messages

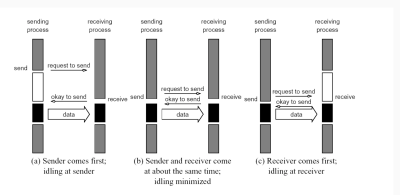
library api

· Requires inclusion of mpi.h header file.

```
MPI_Init()MPI_Finalize()MPI_Comm_size()MPI_Comm_rank()MPI_Send()MPI_Recv()
```

point-to-point communication

- MPI uses communicators to organize processes. Processes can only communicate with other processes in the same communicator. The base communicator to which all processes belong is called MPI_COMM_WORLD.
- Programs can deadlock due to improperly ordered or unmatched point-to-point communications.



collective communication

- Represent regular communication patterns that are performed by parallel algorithms.
- · Include groups of processes, not just two.
- Can be implemented to take advantage of underlying network characteristics and thus improve performance compared to simple point-to-point equivalents.
- Most parallel libraries provide functions to perform them (omp parallel for reduction(+:sum))

communication patterns

```
MPI_Bcast(&x, 1, MPI_INT, 0, MPI_COMM_WORLD);
```

communication patterns

```
MPI_Scatter(rating, n * m, MPI_DOUBLE,
rating, n * m, MPI_DOUBLE, 0,
MPI_COMM_WORLD);
```

communication patterns

```
if (0 == rank) {
 for (int r = 1; r < p; r++) {
    size t const rn = (r + 1) * base > n
   MPI Send(rating + r * base * m, rn * m,
     MPI DOUBLE, r, 0, MPI COMM WORLD);
} else {
 MPI Recv(rating, ln * m, MPI DOUBLE, 0, 0,
   MPI_COMM_WORLD, MPI_STATUS IGNORE);
```

```
MPI_Scatterv(...);
```



except where otherwise noted, this worked is licensed under creative commons attribution-sharealike 4.0 international license