

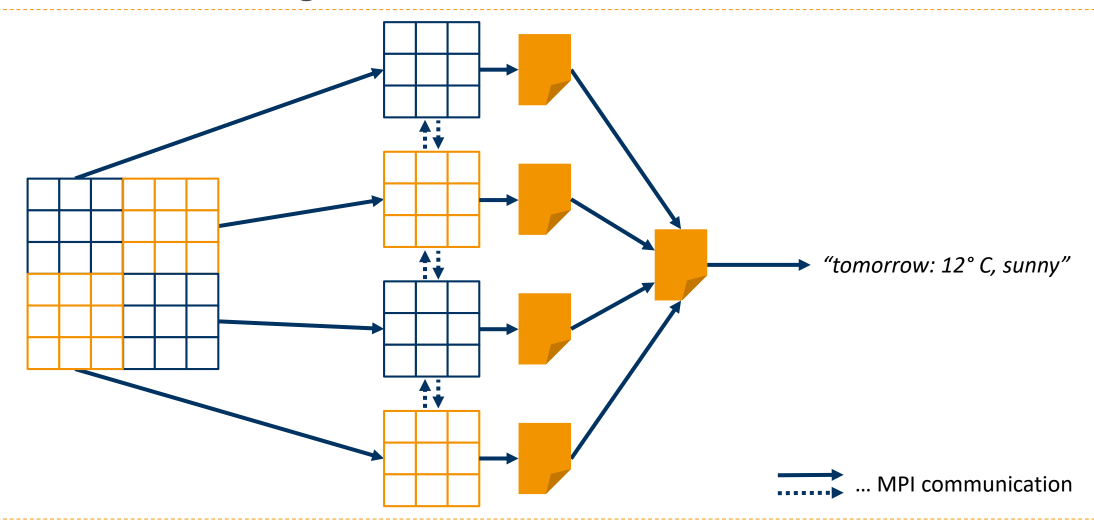
703650 VO Parallel Systems WS2019/2020 MPI - Message Passing Interface

Philipp Gschwandtner

Overview

- general concepts about MPI
 - characteristics
 - program model
 - startup
- point-to-point communication
- collective communication
- practical example

Motivation for Using MPI: Data Distribution



Message Passing Interface (MPI)

- message passing library for distributed memory parallelism
- de-facto standard for C/C++ and Fortran
- maintained by the MPI Forum
 - initial release in 1994 (version 1.0)
 - updates in 1997 (2.0), 2012 (3.0), 2015 (3.1) and 202x (4.0)
 - specification updates slow, aim at stability and high TRL
 - ▶ "On Dec 6th 2017, the MPI forum voted for new voting rules (effective Dec 6th, 2017)."

MPI Implementations

OpenMPI

- open source
- merge of multiple previous MPI implementations
- default on many systems

MPICH

- also open source
- basis for many vendor implementations such as Intel, IBM, Cray, Microsoft, ...
 - default on many systems
- do not confuse implementation versions with specification versions!
- do not confuse implementation adherence with specification adherence!

Main Characteristics

- offers specific tools for
 - sending and receiving messages
 - waiting and synchronization
 - identification of individual processes
 - ...

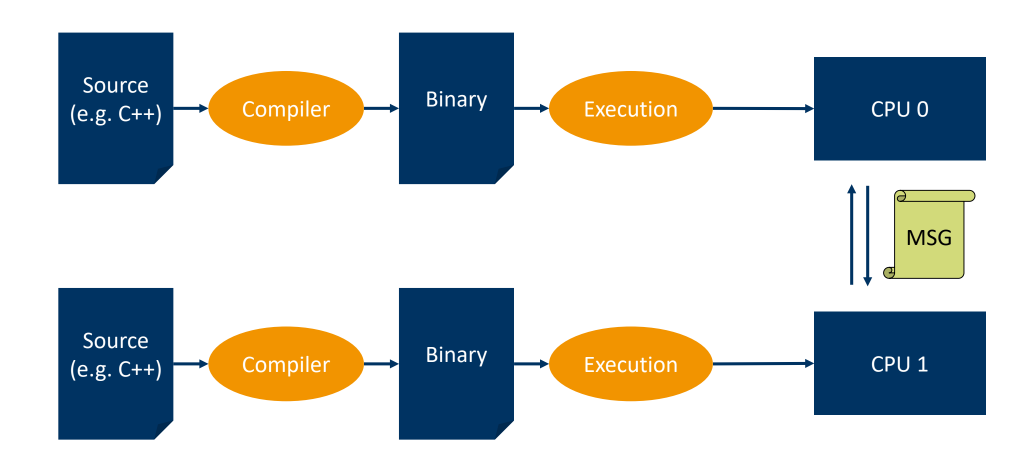
- additional convenience tools for
 - partitioning and distributing data
 - organizing processes in structures
 - large-scale I/O operations
 - ...

Main Characteristics cont'd

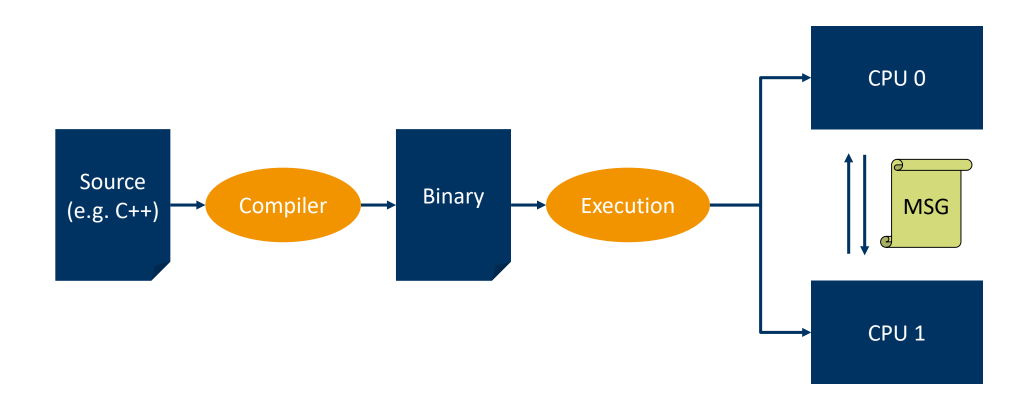
- a lot of user responsibility
 - explicit parallelism and communication
 - program correctness
 - performance optimization
 - ► (non-)blocking
 - ► (a)synchronous

- a lot of advantages
 - available everywhere
 - several implementations
 - portable to many architectures
 - very high performance

Recap: MIMD: MPMD



Recap: MIMD: SPMD



MPMD through SPMD

- many MPI implementations support only SPMD
- SPMD can emulate MPMD

```
int main() {
    // get id information
    int CPU = ...;
    if(CPU==0) {
        ... // program A
    } else {
        ... // program B
```

Parallelism Requires Two Mechanisms

a mechanism for spawning processes

- multiple ways of achieving this
- we won't look at this in too much detail
- simply rely on mpiexec to do the work for you

a mechanism for sending and receiving messages

- many, many ways of exchanging messages
- we will definitely look at this in a lot of detail
- tons of functionality to choose from, as we'll see in a bit

Compiler and Execution Wrapper

- mpicc/mpic++ for compiling
 - OpenMPI: --showme prints compiler flags
 - passes all additional compiler flags to backend compiler (e.g. mpicc -g)
- mpiexec for running
 - formerly mpirun, but mpiexec is standardized

Startup Procedure of an MPI Application

SGE job submission

- allocates resources
- setsenvironment
- calls mpiexec

mpiexec

- reads SGE environment
- connects to nodes
- spawns processes

MPI function calls

- identify ranks
- exchange messages
- synchronize callers

Hello World in MPI

```
#include <mpi.h>
#include <stdio.h>
int main(int argc, char** argv) {
   MPI Init(&argc, &argv); // initialize the MPI environment
    int size;
   MPI_Comm_size(MPI_COMM_WORLD, &size); // get the number of ranks
    int rank;
   MPI Comm rank(MPI COMM WORLD, &rank); // get the rank of the caller
    printf("Hello world from rank %d of %d\n", rank, size);
    MPI_Finalize(); // cleanup
```

Setup and Teardown

- int MPI_Init(int* argc, char*** argv)
 - must be called by every process before calling any other MPI function
 - initializes the MPI library
- int MPI_Finalize(void)
 - must be the last MPI function called by every process
 - user must ensure completion of all (locally) pending communication
 - performs library cleanup

Who am I Talking to?

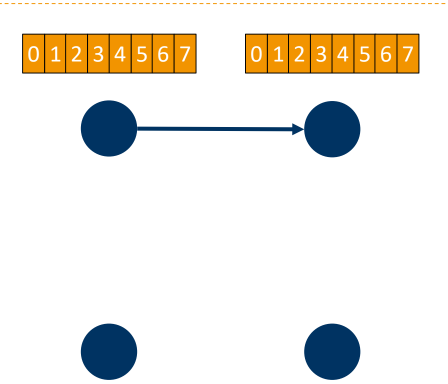
- in MPI-speak, processes are known as "ranks"
 - usually numbered from 0 to N-1
 - own rank can be queried with
 int MPI_Comm_rank(MPI_Comm
 comm, int* rank)

- almost all MPI semantics are relative to a "communicator" or "group"
 - identifies a set of ranks
 - MPI_COMM_WORLD means everyone, always available
 - new communicators and groups that hold subsets of ranks can be created
 - when developing a library, always create your own communicator!

Point-to-Point Communication

Point-to-Point Communication

- ▶ MPI_Send(...)/MPI_Recv(...)
 - single sender, single receiver ("point-to-point")
- simplest form of communication available
 - not necessarily the best
- multiple different types
 - ▶ (a)synchronous
 - (non-)blocking



Basic Send/Receive Example

```
int number;
if (rank == 0) {
    number = -1;
    MPI_Send(&number, 1, MPI_INT, 1, 42, MPI_COMM_WORLD);
} else if (rank == 1) {
    MPI_Recv(&number, 1, MPI_INT, 0, 42, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
    printf("Rank 1: Received %d from rank 0\n", number);
}
```

MPI Send

- - buf: source buffer to send data from
 - count: number of data elements to send
 - datatype: type of data to send
 - dest: destination rank
 - tag: user-defined message type or category
 - comm: communicator
- MPI_Send(&number, 1, MPI_INT, 1, 42, MPI_COMM_WORLD);

MPI Recv

- int MPI_Recv(void* buf, int count, MPI_Datatype datatype, int source, int tag, MPI_Comm comm, MPI_Status* status)
 - buf: destination buffer to save data to
 - count: number of data elements to send
 - datatype: type of data to receive
 - source: source rank
 - tag: user-defined message type or category
 - comm: communicator
 - status: holds additional information (e.g. rank of sender or tag of message)
- MPI_Recv(&number, 1, MPI_INT, 0, 42, MPI_COMM_WORLD,
 MPI STATUS IGNORE);

Predefined MPI Constants

- datatypes
 - MPI_INT, MPI_FLOAT, MPI_DOUBLE, MPI_BYTE, ...
- wildcards & misc
 - MPI_ANY_SOURCE
 - MPI_ANY_TAG
 - MPI_COMM_WORLD
 - MPI_STATUS_IGNORE
 - ...

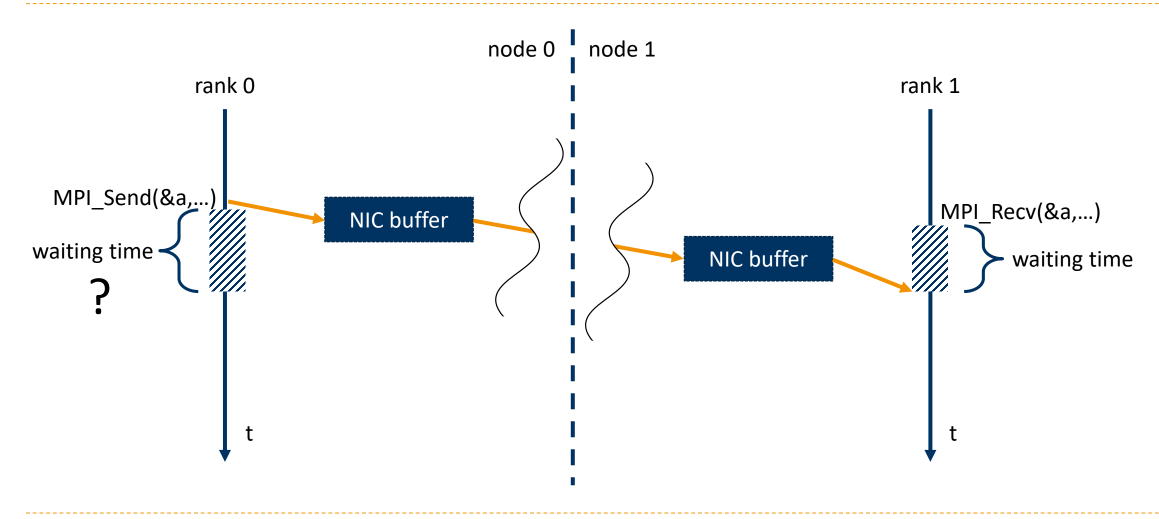
(Non-)Blocking and (A)Synchronous Communication

distinguish two important properties

- When does the MPI function call return?
 - Can I overwrite the send buffer?
 - When is all the data in the receive buffer?
- When does the corresponding message transfer happen?
 - Do I need to wait for the receiver to get the entire message?
 - Do I need to wait for the receiver to begin receiving?

```
if (rank == 0) {
    MPI_Send(&number, ...);
} else if (rank == 1) {
    MPI_Recv(&number, ...);
}
```

(Non-)Blocking and (A)Synchronous Communication cont'd



Blocking vs. Non-Blocking Communication

- blocking point-to-point:
 MPI_Send() and MPI_Recv()
 - allows to re-use send buffer after send call returns
 - allows to read receive buffer after receive call returns

```
if (rank == 0) {
    MPI_Send(&number, ...);
    // re-use number here
} else if (rank == 1) {
    MPI_Recv(&number, ...);
    // use number here
}
```

Blocking vs. Non-Blocking Communication cont'd

- non-blocking point-to-point:
 MPI_Isend() and MPI_Irecv()
 - send and receive return almostImmediately
 - MPI_Wait() calls block until buffers
 can be read/re-used

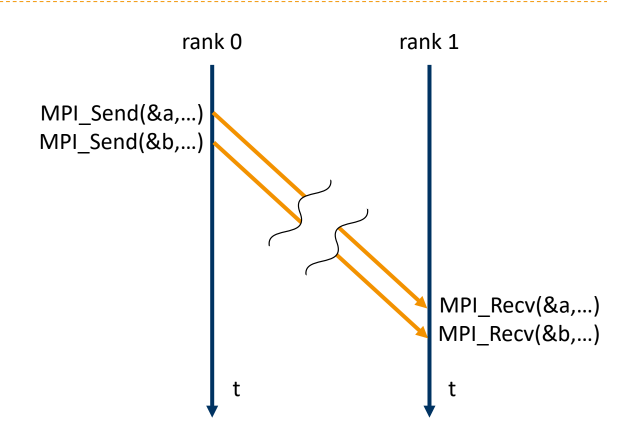
```
MPI_Request request;
if (rank == 0) {
  MPI_Isend(&number, ..., &request);
  MPI_Wait(&request, MPI_STATUS_IGNORE);
  // re-use number here
} else if (rank == 1) {
  MPI_Irecv(&number, ..., &request);
  MPI Wait(&request, MPI STATUS IGNORE);
  // re-use number here
```

(A)Synchronous Send Modes

- ▶ MPI_Ssend() synchronous mode (WhatsApp: √√)
 - will wait for matching receive
- ▶ MPI_Bsend() buffered mode (WhatsApp: √)
 - will buffer, won't wait for a matching receive
- MPI_Rsend() ready mode (WhatsApp: "contact online")
 - requires an already posted, matching receive
- MPI_Send() standard mode
 - may buffer
 - may or may not wait for matching receive
- and there are also non-blocking variants for ALL of them...

Message Order Preservation

- messages do NOT overtake each other if
 - same communicator
 - same source rank
 - same destination rank
- regardless of blocking or synchronization mode
- mandated by MPI specification



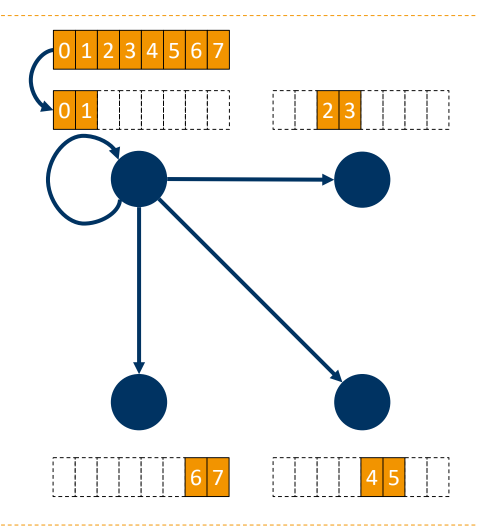
Collective Communication

Collective Communication

- convenience function for frequently-used programming patterns (e.g. distributing data)
 - can involve several ranks at the same time, not just 2
 - must be called by ALL ranks in the communicator
 - must be called in-order by all ranks (no interleaving of multiple collective communication calls!)
 - is blocking until local operation has finished
 - is globally finished when all participating ranks are finished
 - available as blocking and non-blocking variants (but cannot be mixed!)

MPI_Scatter/MPI_Scatterv

- sends chunks of data to multiple ranks, including root itself
- simple way of partitioning and distributing data
 - not necessarily the best
- MPI_Scatterv() allows varying counts of elements to be distributed to each rank



MPI Scatter

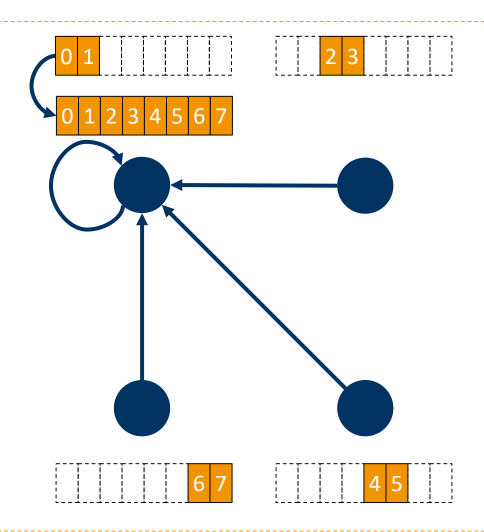
- - sendbuf: source buffer to send data from
 - sendcount: number of data elements to send to each rank
 - sendtype: type of data to send
 - recybuf: destination buffer to save data to
 - recvcount: number of data elements to receive at each rank
 - recvtype: type of data to receive
 - root: rank of the sender
 - comm: communicator

Scatter Example

```
int globaldata[4];
int localdata;
if(rank==0) {
    for(int i = 0; i < 4; i++) {
        globaldata[i] = ...
MPI_Scatter(globaldata, 1, MPI_INT, &localdata, 1, MPI_INT, 0,
  MPI COMM WORLD);
```

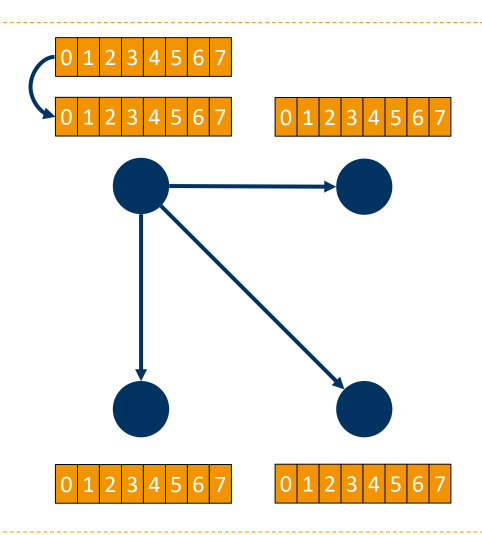
MPI_Gather/MPI_Gatherv

- sends chunks of data from multiple ranks, including root itself, to root
- simple way of collecting data
 - not necessarily the best
- MPI_Gatherv() allows varying counts of elements to be collected from each rank



MPI_Bcast

- broadcast operation
- sends copies of data to multiple ranks

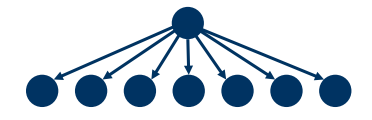


Emulating Broadcast with Point-to-Point?

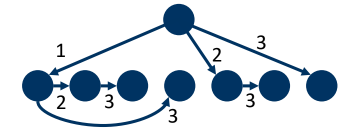
```
MPI_Bcast(&buf, 1, MPI_INT, 0, MPI_COMM_WORLD);
   ############### OR, instead: ################
if (rank == 0) {
   for (int i = 0; i < size; i++) {
        if (i != rank) {
            MPI_Send(&buf, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
 else {
   MPI_Recv(&buf, 1, MPI_INT, 0, 0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
```

Collective Communication Patterns

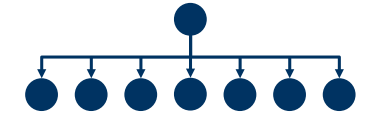
- chosen automatically at runtime by MPI implementation
- can depend on multiple parameters, including
 - type of operation (e.g. broadcast)
 - number and location of ranks
 - size and structure of data
 - hardware capabilities



sequential algorithm O(num_ranks)



tree-based algorithm O(log₂(num_ranks))



hardware operation O(1)

Barrier

- int MPI_Barrier(MPI_Comm comm)
 - comm: communicator

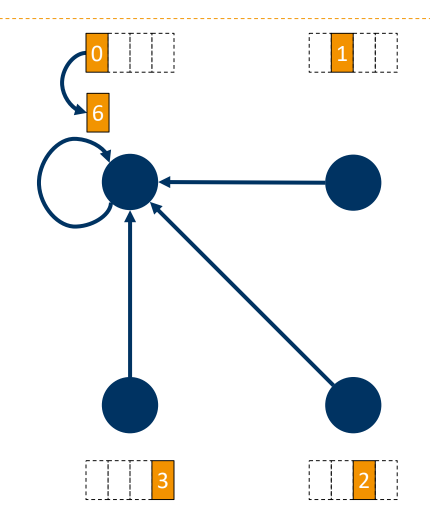
- causes all ranks to wait until everyone reached the barrier
 - normally not needed: explicit data communication inherently synchronizes
 - often used for debugging and profiling (don't forget to remove!)

MPI_Reduce

- aggregate data from multiple ranks, including root itself, to root
 - e.g. MPI_SUM
- requires associative reduction operation • such that e.g.

$$(x_0 \circ x_1) \circ (x_2 \circ x_3) = ((x_0 \circ x_1) \circ x_2) \circ x_3$$

be careful with floating point types!



MPI_Reduce cont'd

- int MPI_Reduce(const void* sendbuf, void* recvbuf, int count, MPI_Datatype datatype, MPI_Op op, int root, MPI_Comm comm)
 - sendbuf: source buffer to reduce data from
 - recvbuf: destination buffer to reduce data into
 - count: number of data elements in source and destination buffers
 - datatype: type of data to reduce
 - op: reduction operation
 - root: rank of the sender
 - comm: communicator

Available Reduction Operations

several pre-defined

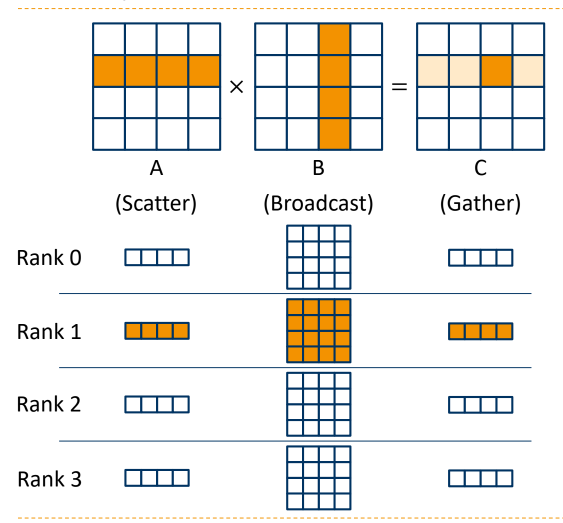
- ▶ MPI MAX, MPI MIN
- MPI_SUM, MPI_PROD
- ▶ MPI LAND, MPI LOR, MPI LXOR
- ▶ MPI BAND, MPI BOR, MPI BXOR
- MPI_MAXLOC, MPI_MINLOC

- also user-defined ops are possible
 - must be associative
 - requires a specific function signature
 - requires to register an MPI handle

Additional MPI Functions

- ▶ MPI_Wtime
 - returns time in seconds since an arbitrary time in the past (Wall clock time)
- ▶ MPI Sendrecv
 - convenience wrapper for blocking send and receive
- ▶ MPI_Allreduce/MPI_Allgather/...
 - > same as non-all versions, but result is available everywhere (performance impact!)
- ▶ MPI Scan/MPI Exscan
 - inclusive and exclusive prefix reductions
- ▶ MPI_Wait/MPI_Test
 - blocking/non-blocking check whether pending operation completed
- ▶ MPI_Probe/MPI_Iprobe
 - blocking/non-blocking check for new message without actually receiving it

Example Code: Naïve Matrix Multiplication



```
#include <mpi.h>
#include <stdio.h>
#include <stdlib.h>
#define SIZE 4
int A[SIZE][SIZE];
int B[SIZE][SIZE];
int C[SIZE][SIZE];
void fill_matrix(int m[SIZE][SIZE]);
void print_matrix(int m[SIZE][SIZE]);
```

Example Code: Naïve Matrix Multiplication cont'd

```
int myrank, numProcs;
MPI_Init(&argc, &argv);
MPI Comm rank(MPI COMM WORLD, &myrank);
MPI Comm size(MPI COMM WORLD, &numProcs);
// if matrix size not divisible
if(SIZE % numProcs != 0) {
   MPI Finalize();
    return EXIT FAILURE;
// root generates input data
if(myrank == 0) {
    fill matrix(A);
   fill_matrix(B);
```

```
// compute boundaries of local computation
int from = myrank*SIZE/numProcs;
int to = (myrank+1)*SIZE/numProcs;
// send entire matrix B to everyone
MPI Bcast(B, SIZE*SIZE, MPI INT, 0,
 MPI_COMM_WORLD);
// distribute rows of A to everyone
MPI Scatter(A, SIZE*SIZE/numProcs, MPI INT,
  A[from], SIZE*SIZE/numProcs, MPI INT, 0,
  MPI COMM WORLD);
```

Example Code: Naïve Matrix Multiplication cont'd

```
// local computation of every rank
for(int i = from; i < to; i++) {</pre>
   for(int j = 0; j < SIZE; j++) {
       C[i][j] = 0;
        for(int k = 0; k < SIZE; k++) {
            C[i][j] += A[i][k] * B[k][j];
```

```
// gather result rows back to root
MPI_Gather(C[from], SIZE*SIZE/numProcs,
  MPI INT, C, SIZE*SIZE/numProcs, MPI INT, 0,
  MPI COMM WORLD);
if(myrank == 0) { print matrix(C); }
MPI Finalize();
return EXIT_SUCCESS;
```

Submitting to a Cluster (SGE & SLURM)

```
#!/bin/bash
# submission queue
#$ -q std.q
# change to current directory
#$ -cwd
# name of the job
#$ -N my test job
# redirect output stream to this file.
#$ -o output.dat
# join the output and error stream
#$ -i yes
# Specify parallel environment
#$ -pe openmpi-2perhost 8
mpiexec -n 8 /path/to/application
```

```
#!/bin/bash
#SBATCH -p std.q
#SBATCH --job-name my_test_job
#SBATCH -o output.dat
#SBATCH -N 8
#SBATCH --ntasks-per-node 2
srun /path/to/application
# or
mpiexec -n 8 /path/to/application
```

Summary

- general concepts about MPI
 - characteristics
 - program model
 - startup
- point-to-point communication
- collective communication
- practical example (matrix multiplication)