

#### **Parallel Programming Principle and Practice**

Lecture 9 —Programming Using Message Passing Paradigm



### **Outline**

- Principles of Message-Passing Programming
- The Building Blocks: Send and Receive Operations
- MPI: Message Passing Interface
- Topologies and Embedding
- Overlapping Communication with Computation
- Collective Communication and Computation Operations
- Groups and Communicators

### **Principles of Message Passing Programming**

- ☐ The logical view of a machine supporting the message-passing paradigm consists of *p* processes, each with its own exclusive address space
- □ Each data element must belong to one of the partitions of the space; hence, data must be explicitly partitioned and placed
- ☐ All interactions (read-only or read/write) require cooperation of two processes the process that has the data and the process that wants to access the data
- ☐ These two constraints make underlying costs very explicit to the programmer

### **Principles of Message Passing Programming**

- Message-passing programs are often written using the asynchronous or loosely synchronous paradigms
- ☐ In the asynchronous paradigm, all concurrent tasks execute asynchronously
- □ In the loosely synchronous model, tasks or subsets of tasks synchronize to perform interactions. Between these interactions, tasks execute completely asynchronously
- Most message-passing programs are written using the single program multiple data (SPMD) model

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#### The Building Blocks: Send and Receive Operations

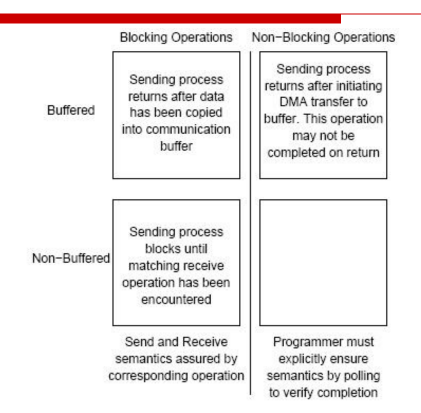
The prototypes of these operations are as follows send(void \*sendbuf, int nelems, int dest) receive(void \*recvbuf, int nelems, int source)

Consider the following code segments

```
P<sub>0</sub>
                             P1
a = 100;
                             receive(&a, 1, 0)
                             printf("%d\n", a);
send(&a, 1, 1);
a = 0;
```

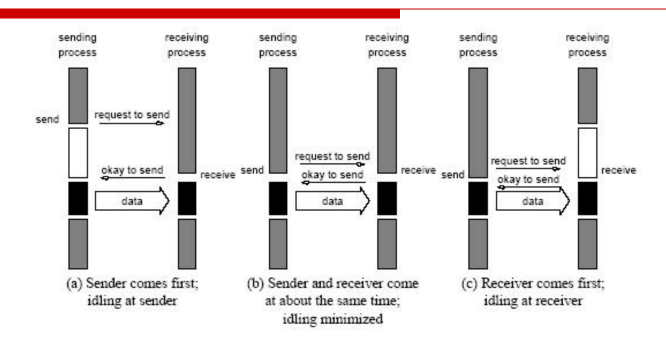
- The semantics of the send operation require that the value received by process P1 must be 100 as opposed to 0
- This motivates the design of the send and receive protocols

#### **Send and Receive Protocols**



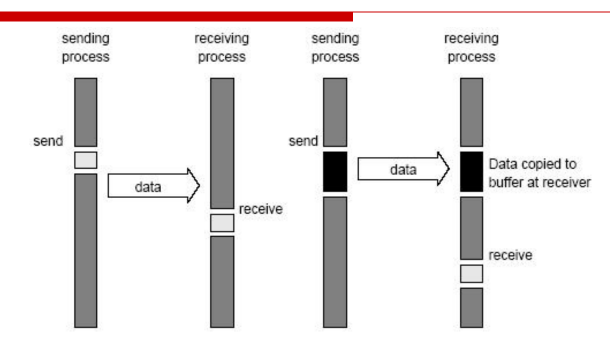
Space of possible protocols for send and receive operations

- ☐ A simple method for forcing send/receive semantics is for the send operation to return only when it is safe to do so
- ☐ In the non-buffered blocking send, the operation does not return until the matching receive has been encountered at the receiving process
- Idling and deadlocks are major issues with non-buffered blocking sends



Handshake for a blocking non-buffered send/receive operation. It is easy to see that in cases where sender and receiver do not reach communication point at similar times, there can be considerable idling overheads. 新中科技大学

- ☐ A simple solution to the idling and deadlocking problem outlined above is to rely on buffers at the sending and receiving ends
- ☐ The sender simply copies the data into the designated buffer and returns after the copy operation has been completed
- □ The data must be buffered at the receiving end as well
- Buffering trades off idling overhead for buffer copying overhead



Blocking buffered transfer protocols:

(a) in the presence of communication hardware with buffers at send and receive ends (b) in the absence of communication hardware, sender interrupts receiver and deposits data in buffer at receiver end

Bounded buffer sizes can have significant impact on performance.

What if consumer was much slower than producer?

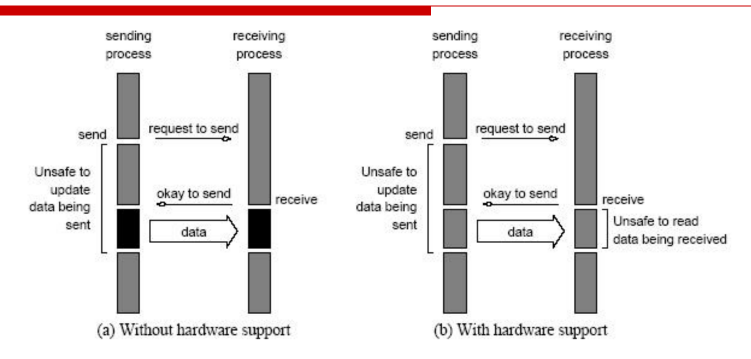
Deadlocks are still possible with buffering since receive operations block.

```
P1
receive(&a, 1, 1);
receive(&a, 1, 0);
send(&b, 1, 1);
send(&b, 1, 0);
```

### Non-Blocking Message Passing Operations

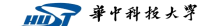
- The programmer must ensure semantics of the send and receive
- This class of non-blocking protocols returns from the send or receive operation before it is semantically safe to do so
- Non-blocking operations are generally accompanied by a check-status operation
- When used correctly, these primitives are capable of overlapping communication overheads with useful computations
- Message passing libraries typically provide both blocking and non-blocking primitives

### Non-Blocking Message Passing Operations



Non-blocking send and receive operations

- (a) in absence of communication hardware
- (b) in presence of communication hardware



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# MPI: Message Passing Interface

- MPI defines a standard library for message-passing that can be used to develop portable message-passing programs using either C or Fortran
- ☐ The MPI standard defines both the syntax as well as the semantics of a core set of library routines
- Vendor implementations of MPI are available on almost all commercial parallel computers
- ☐ It is possible to write fully-functional message-passing programs by using only the six routines

### The Minimal Set of MPI Routines

MPI\_Init Initializes MPI

MPI Recv

MPI Finalize Terminates MPI

MPI\_Comm\_size Determines the number of processes

MPI\_Comm\_rank Determines the label of calling process

MPI\_Send Sends a message

Receives a message

# Starting and Terminating MPI Library

- ☐ MPI Init is called prior to any calls to other MPI routines. Its purpose is to initialize the MPI environment
- ☐ MPI Finalize is called at the end of the computation, and it performs various clean-up tasks to terminate the MPI environment
- ☐ The prototypes of these two functions are:

```
int MPI Init(int *argc, char ***argv)
int MPI Finalize()
```

- ☐ MPI Init also strips off any MPI related command-line arguments
- ☐ All MPI routines, data-types, and constants are prefixed by "MPI". The return code for successful completion is MPI SUCCESS

#### Communicators

- ☐ A communicator defines a *communication domain* a set of processes that are allowed to communicate with each other
- ☐ Information about communication domains is stored in variables of type

  MPI Comm
- □ Communicators are used as arguments to all message transfer MPI routines
- □ A process can belong to many different (possibly overlapping) communication domains
- ☐ MPI defines a default communicator called MPI\_COMM\_WORLD which includes all the processes

# **Querying Information**

- ☐ The MPI Comm size and MPI Comm rank functions are used to determine the number of processes and the label of the calling process, respectively
- ☐ The calling sequences of these routines are as follows:

```
int MPI Comm size (MPI Comm comm, int *size)
int MPI Comm rank (MPI Comm comm, int *rank)
```

☐ The rank of a process is an integer that ranges from zero up to the size of the communicator minus one

# **Our First MPI Program**

```
#include <mpi.h>
main(int argc, char *argv[])
        int npes, myrank;
        MPI_Init(&argc, &argv);
        MPI_Comm_size(MPI_COMM_WORLD, &npes);
        MPI_Comm_rank(MPI_COMM_WORLD, &myrank);
        printf("From process %d out of %d, Hello World!\n",
                myrank, npes);
        MPI Finalize();
```

# Sending and Receiving Messages

- The basic functions for sending and receiving messages in MPI are the MPI Send and MPI Recv, respectively
- The calling sequences of these routines are as follows:

```
int MPI Send(void *buf, int count, MPI Datatype datatype, int dest, int
tag, MPI Comm comm)
     int MPI Recv(void *buf, int count, MPI Datatype datatype, int source, int
tag, MPI Comm comm, MPI Status *status)
```

- MPI provides equivalent datatypes for all C datatypes. This is done for portability reasons
- The datatype MPI BYTE corresponds to a byte (8 bits) and MPI PACKED corresponds to a collection of data items that has been created by packing non-contiguous data
- The message-tag can take values ranging from zero up to the MPI defined constant MPI TAG UB

# **MPI** Datatypes

MPI Datatype	C Datatype
MPI_CHAR	signed char
MPI_SHORT	signed short int
MPI_INT	signed int
MPI_LONG	signed long int
MPI_UNSIGNED_CHAR	unsigned char
MPI_UNSIGNED_SHORT	unsigned short int
MPI_UNSIGNED	unsigned int
MPI_UNSIGNED_LONG	unsigned long int
MPI_FLOAT	float
MPI_DOUBLE	double
MPI_LONG_DOUBLE	long double
MPI_BYTE	
MPI_PACKED	

# Sending and Receiving Messages

- ☐ MPI allows specification of wildcard arguments for both source and tag
- ☐ If source is set to MPI ANY SOURCE, then any process of the communication domain can be the source of the message
- ☐ If tag is set to MPI ANY TAG, then messages with any tag are accepted
- On the receive side, the message must be of length equal to or less than the length field specified

# Sending and Receiving Messages

- ☐ On the receiving end, the status variable can be used to get information about the MPI Recv operation
- ☐ The corresponding data structure contains:

```
typedef struct MPI Status {
  int MPI SOURCE;
  int MPI TAG;
  int MPI ERROR; };
```

☐ The MPI Get count function returns the precise count of data items received

```
int MPI Get count (MPI Status *status, MPI Datatype
     datatype, int *count)
```

# **Avoiding Deadlocks**

#### Consider:

```
int a[10], b[10], myrank;
MPI Status status;
MPI Comm rank (MPI COMM WORLD, &myrank);
if (myrank == 0) {
    MPI Send(a, 10, MPI INT, 1, 1, MPI COMM WORLD);
    MPI Send(b, 10, MPI INT, 1, 2, MPI COMM WORLD);
else if (myrank == 1) {
    MPI Recv(b, 10, MPI INT, 0, 2, MPI COMM WORLD);
    MPI Recv(a, 10, MPI INT, 0, 1, MPI COMM WORLD);
```

If MPI Send is blocking, there is a deadlock

# **Avoiding Deadlocks**

Consider the following piece of code, in which process *i* sends a message to process i + 1 (modulo the number of processes) and receives a message from process i - 1 (module the number of processes)

```
int a[10], b[10], npes, myrank;
MPI Status status;
MPI Comm size (MPI COMM WORLD, &npes);
MPI Comm rank (MPI COMM WORLD, &myrank);
MPI Send(a, 10, MPI INT, (myrank+1)%npes, 1,
        MPI COMM WORLD);
MPI Recv(b, 10, MPI INT, (myrank-1+npes)%npes, 1, MPI COMM WORLD);
```

Once again, we have a deadlock if MPI Send is blocking

### **Avoiding Deadlocks**

We can break the circular wait to avoid deadlocks as follows:

```
int a[10], b[10], npes, myrank;
MPI Status status;
. . .
MPI Comm size (MPI COMM WORLD, &npes);
MPI Comm rank (MPI COMM WORLD, &myrank);
if (myrank%2 == 1) {
         MPI Send(a, 10, MPI INT, (myrank+1)%npes, 1,
                           MPI COMM WORLD);
         MPI Recv(b, 10, MPI INT, (myrank-1+npes)%npes, 1,
                           MPI COMM WORLD);
else {
         MPI Recv(b, 10, MPI INT, (myrank-1+npes)%npes, 1,
                           MPI COMM WORLD);
         MPI Send(a, 10, MPI INT, (myrank+1)%npes, 1,
                           MPI COMM WORLD);
```

#### Sending and Receiving Messages Simultaneously

To exchange messages, MPI provides the following function:

```
int MPI Sendrecv (void *sendbuf, int sendcount,
   MPI Datatype senddatatype, int dest, int sendtag,
    void *recvbuf, int recvcount, MPI Datatype recvdatatype,
    int source, int recvtag, MPI Comm comm, MPI Status *status)
```

The arguments include arguments to the send and receive functions. If we wish to use the same buffer for both send and receive, we can use:

```
int MPI Sendrecv replace (void *buf, int count,
  MPI Datatype datatype, int dest, int sendtag,
  int source, int recvtag, MPI Comm comm,
  MPI Status *status)
```

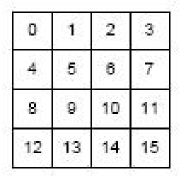
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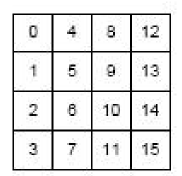
# Topologies and Embeddings

- $\square$  MPI allows a programmer to organize processors into logical k-d meshes
- The processor ids in MPI COMM WORLD can be mapped to other communicators (corresponding to higher-dimensional meshes) in many ways
- The goodness of any such mapping is determined by the interaction pattern of the underlying program and the topology of the machine
- MPI does not provide the programmer any control over these mappings

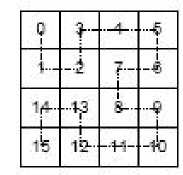
### Topologies and Embeddings



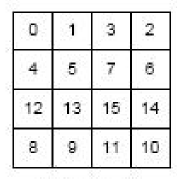
Row-major



Column-major



Space-filling curve



(d) Hypercube mapping.

- Different ways to map a set of processes to a two-dimensional grid
  - (a) and (b) show a row- and column-wise mapping of these processes
  - (c) shows a mapping that follows a space-filling curve (dotted line)
  - (d) shows a mapping in which neighboring processes are directly connected in a hypercube 華中科技大學

### **Creating and Using Cartesian Topologies**

☐ We can create cartesian topologies using the function:

```
int MPI_Cart_create(MPI_Comm comm_old, int ndims, int *dims,
   int *periods, int reorder, MPI_Comm *comm_cart)
```

This function takes the processes in the old communicator and creates a new communicator with *dims* dimensions

□ Each processor can now be identified in this new cartesian topology by a vector of dimension dims

### **Creating and Using Cartesian Topologies**

☐ Since sending and receiving messages still require (one-dimensional) ranks, MPI provides routines to convert ranks to cartesian coordinates and vice-versa

```
int MPI_Cart_coord(MPI_Comm comm_cart, int rank, int maxdims, int *coords)
int MPI Cart rank(MPI Comm comm cart, int *coords, int *rank)
```

☐ The most common operation on cartesian topologies is a shift. To determine the rank of source and destination of such shifts, MPI provides the following function

```
int MPI_Cart_shift(MPI_Comm comm_cart, int dir, int s_step,
    int *rank source, int *rank dest)
```

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#### Overlapping Communication with Computation

☐ In order to overlap communication with computation, MPI provides a pair of functions for performing non-blocking send and receive operations

```
int MPI Isend(void *buf, int count, MPI Datatype datatype,
              int dest, int tag, MPI Comm comm,
             MPI Request *request)
int MPI Irecv(void *buf, int count, MPI Datatype datatype,
              int source, int tag, MPI Comm comm,
             MPI Request *request)
```

☐ These operations return before the operations have been completed. Function MPI Test tests whether or not the non-blocking send or receive operation identified by its request has finished

```
int MPI Test (MPI Request *request, int *flag,
     MPI Status *status)
```

☐ MPI Wait waits for the operation to complete int MPI\_Wait(MPI\_Request \*request, MPI Status \*status)

# **Avoiding Deadlocks**

#### Using non-blocking operations remove most deadlocks Consider:

```
int a[10], b[10], myrank;
MPI Status status;
MPI Comm rank (MPI COMM WORLD, &myrank);
if (myrank == 0) {
   MPI Send(a, 10, MPI INT, 1, 1, MPI COMM WORLD);
   MPI Send(b, 10, MPI INT, 1, 2, MPI COMM WORLD);
else if (myrank == 1) {
   MPI Recv(b, 10, MPI INT, 0, 2, &status, MPI COMM WORLD);
   MPI Recv(a, 10, MPI INT, 0, 1, &status, MPI COMM WORLD);
```

Replacing either the send or the receive operations with nonblocking counterparts fixes this deadlock 華中科技大學 38

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#### **Collective Communication and Computation Operations**

- MPI provides an extensive set of functions for performing common collective communication operations
- □ Each of these operations is defined over a group corresponding to the communicator
- ☐ All processors in a communicator must call these operations

☐ The barrier synchronization operation is performed in MPI using

```
int MPI Barrier(MPI Comm comm)
```

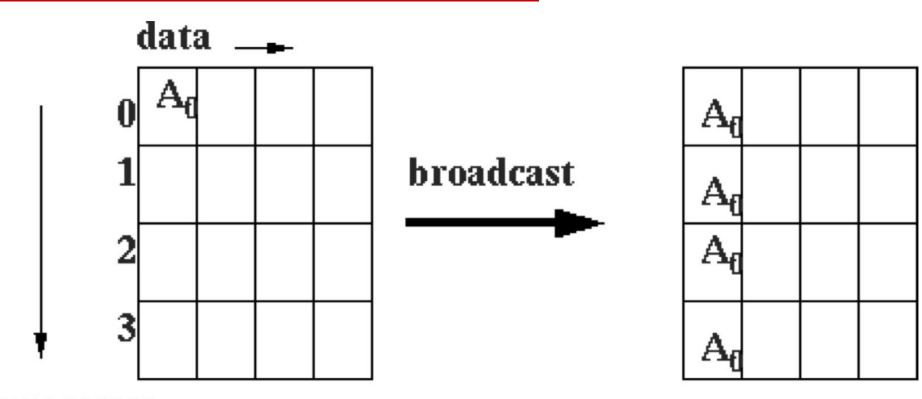
☐ The one-to-all broadcast operation is

```
int MPI_Bcast(void *buf, int count, MPI_Datatype datatype, int source,
MPI Comm comm)
```

☐ The all-to-one reduction operation is

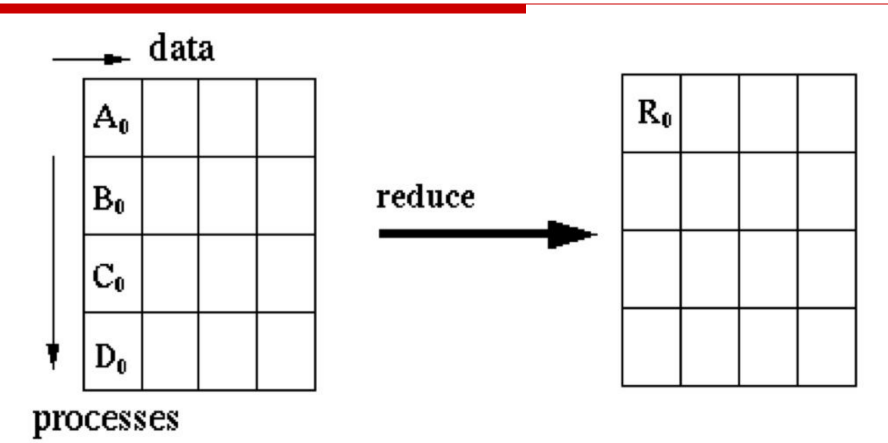
```
int MPI_Reduce(void *sendbuf, void *recvbuf, int count, MPI_Datatype
datatype, MPI Op op, int target, MPI Comm comm)
```

#### Broadcast



processes

#### MPI Reduce



# **Predefined Reduction Operations**

Operation	Meaning	Datatypes
MPI_MAX	Maximum	C integers and floating point
MPI_MIN	Minimum	C integers and floating point
MPI_SUM	Sum	C integers and floating point
MPI_PROD	Product	C integers and floating point
MPI_LAND	Logical AND	C integers
MPI_BAND	Bit-wise AND	C integers and byte
MPI_LOR	Logical OR	C integers
MPI_BOR	Bit-wise OR	C integers and byte
MPI_LXOR	Logical XOR	C integers
MPI_BXOR	Bit-wise XOR	C integers and byte
MPI_MAXLOC	max-min value-location	Data-pairs
MPI_MINLOC	min-min value-location	Data-pairs 单中:

- The operation MPI\_MAXLOC combines pairs of values  $(v_i, l_i)$  and returns the pair (v, l) such that v is the maximum among all  $v_i$  's and l is the corresponding  $l_i$  (if there are more than one, it is the smallest among all these  $l_i$  's)
- $\square$  MPI MINLOC does the same, except for minimum value of  $v_i$ .

```
    Value
    15
    17
    11
    12
    17
    11

    Process
    0
    1
    2
    3
    4
    5
```

```
MinLoc(Value, Process) = (11, 2)
MaxLoc(Value, Process) = (17, 1)
```

An example use of the MPI MINLOC and MPI MAXLOC operators

MPI datatypes for data-pairs used with the MPI\_MAXLOC and MPI\_MINLOC reduction operations

MPI Datatype	C Datatype		
MPI_2INT	pair of ints		
MPI_SHORT_INT	short and int		
MPI_LONG_INT	long and int		
MPI_LONG_DOUBLE_INT	long double and int		
MPI_FLOAT_INT	float and int		
MPI_DOUBLE_INT	double and int		

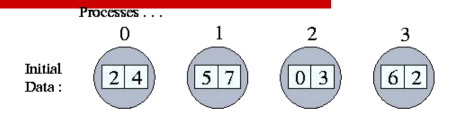
☐ If the result of the reduction operation is needed by all processes, MPI provides

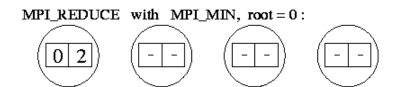
```
int MPI Allreduce (void *sendbuf, void *recvbuf, int count,
MPI Datatype datatype, MPI Op op, MPI Comm comm)
```

- ☐ MPI Allreduce is the equivalent of doing MPI Reduce followed by an MPI Bcast
- ☐ To compute prefix-reduction, MPI provides

```
int MPI Scan (void *sendbuf, void *recvbuf, int count, MPI Datatype
datatype, MPI Op op, MPI Comm comm)
```

#### MPI Allreduce

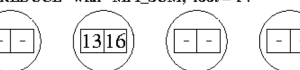




MPI\_ALLREDUCE with MPI\_MIN:

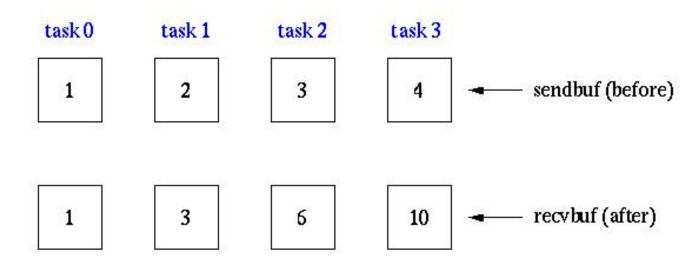


MPI\_REDUCE with MPI\_SUM, root = 1:



#### MPI Scan

Computes the scan (partial reductions) of data on a collection of processes



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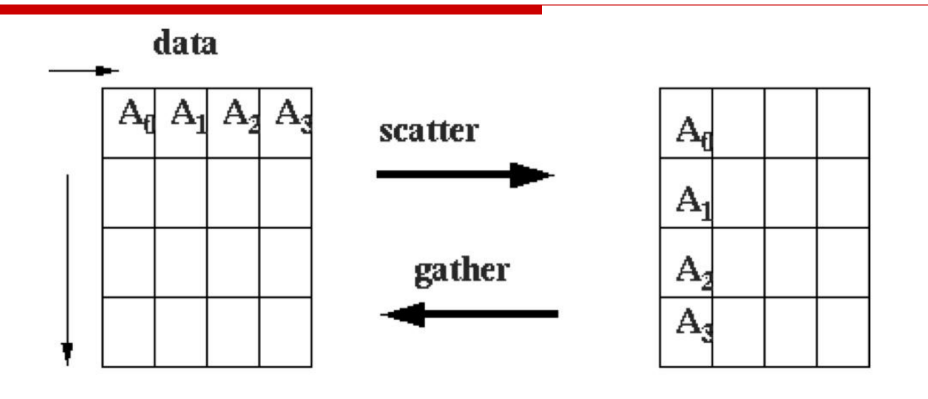
#### ☐ The gather operation is performed in MPI using

```
int MPI Gather (void *sendbuf, int sendcount,
        MPI Datatype senddatatype, void *recvbuf,
        int recvcount, MPI Datatype recvdatatype,
        int target, MPI Comm comm)
```

#### ☐ The corresponding scatter operation

```
int MPI Scatter (void *sendbuf, int sendcount,
        MPI Datatype senddatatype, void *recvbuf,
        int recvcount, MPI Datatype recvdatatype,
        int source, MPI Comm comm)
```

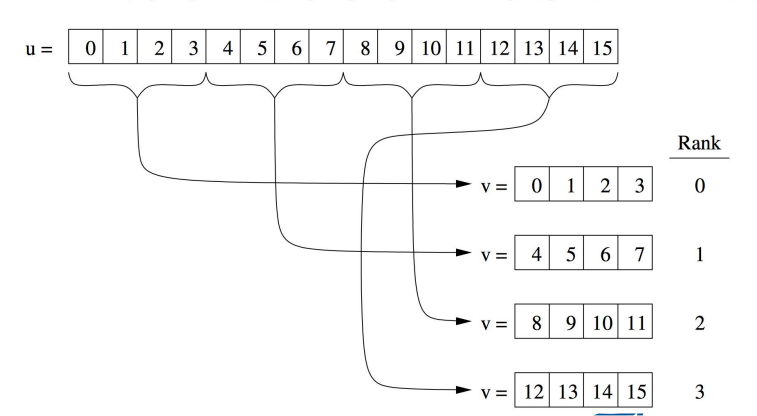
#### MPI Gather and MPI Scatter



processes

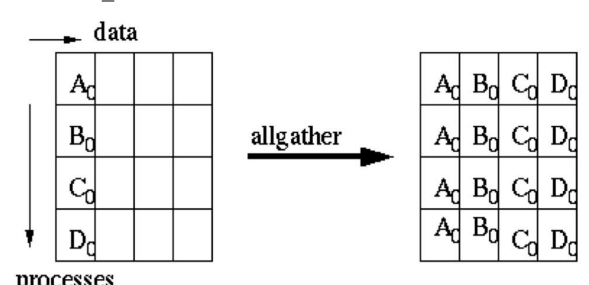
#### MPI Scatter()

MPI\_Scatter(u, 4, MPI\_INT, v, 4, MPI\_INT, 0, MPI\_WORLD\_COMM);



☐ MPI also provides the MPI\_Allgather function in which the data are gathered at all the processes

int MPI\_Allgather(void \*sendbuf, int sendcount, MPI\_Datatype
senddatatype, void \*recvbuf, int recvcount, MPI\_Datatype
recvdatatype, MPI Comm comm)



☐ The all-to-all personalized communication operation is performed by

```
int MPI_Alltoall(void *sendbuf, int sendcount,
    MPI_Datatype senddatatype, void *recvbuf,
    int recvcount, MPI_Datatype recvdatatype, MPI_Comm comm)
```

 Using this core set of collective operations, a number of programs can be greatly simplified

#### MPI Alltoall

# Send Buffer

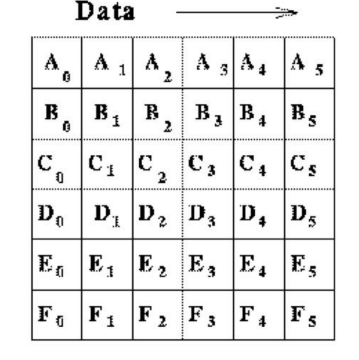
Data

	,	·y			γ
A <sub>0</sub>	В	C <sub>0</sub>	$\mathbf{D}_0$	E e	F o
A <sub>1</sub>	B <sub>1</sub>	$\mathbf{c}_{\scriptscriptstyle 1}$	$\mathbf{D_1}$	E <sub>1</sub>	F <sub>1</sub>
A <sub>2</sub>	В 2	C 2	$\mathbf{D}_2$	E 2	F <sub>2</sub>
A 3	В 3	$\mathbf{C}_3$	$\mathbf{D}_3$	E3	F <sub>3</sub>
A <sub>4</sub>	В4	C 4	D <sub>4</sub>	E4	F 4
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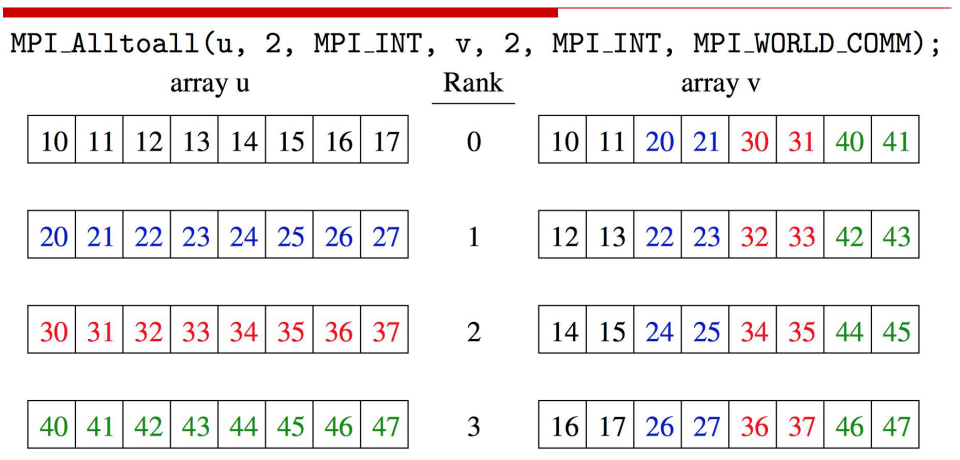
#### Receive Buffer

P

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### MPI Alltoall



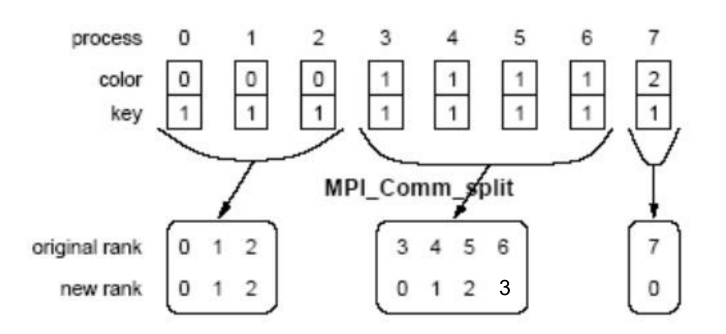
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- ☐ In many parallel algorithms, communication operations need to be restricted to certain subsets of processes
- MPI provides mechanisms for partitioning the group of processes that belong to a communicator into subgroups each corresponding to a different communicator
- ☐ The simplest such mechanism is

```
int MPI Comm split (MPI Comm comm, int color, int key, MPI Comm
*newcomm)
```

☐ This operation groups processors by color and sorts resulting groups on the kev 華中科技大學 58



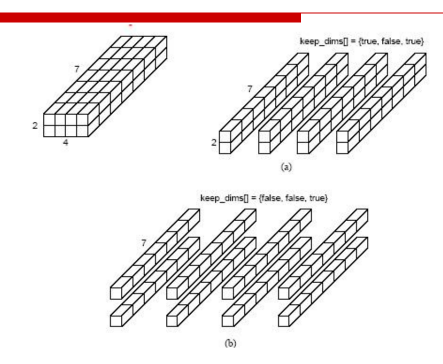
Using MPI\_Comm\_split to split a group of processes in a communicator into subgroups

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- In many parallel algorithms, processes are arranged in a virtual grid, and in different steps of the algorithm, communication needs to be restricted to a different subset of the grid
- MPI provides a convenient way to partition a Cartesian topology to form lower-dimensional grids

```
int MPI Cart sub (MPI Comm comm cart, int *keep dims,
  MPI Comm *comm subcart)
```

- ☐ If keep dims[i] is true (non-zero value in C) then the ith dimension is retained in the new sub-topology
- ☐ The coordinate of a process in a sub-topology created by MPI Cart sub can be obtained from its coordinate in the original topology by disregarding the coordinates that correspond to the dimensions that were not retained



Splitting a Cartesian topology of size 2 x 4 x 7 into (a) Four subgroups of size 2 x 1 x 7 (b) eight subgroups of size 1 x 1 x 7

## **European MPI Users' Group Meeting**

#### Welcome to EuroMPI/USA'25

October 1 - October 3 2025, Charlotte, NC, USA

In 2025, EuroMPI Conference will take place in Charlotte, NC in the week of October 1 - October 3, 2025. The conference will be co-located with the <a href="21th International Workshop on OpenMP">21th International Workshop on OpenMP</a> (IWOMP 2025) that will be held the same week. The MPI Forum will also meet following the EuroMPI Conference. The dates will be updated once we get closer to the event.

The EuroMPI conference is the preeminent meeting for users, developers and researchers to interact and discuss new developments and applications of the Message Passing Interface (MPI). This includes new proposed concepts and extensions to the MPI standard, libraries and languages built on top of MPI, interfaces to other standards in parallel programming, applications and optimizations to new architectures and networks, novel algorithms, and tools, with particular focus on quality, portability, performance, and scalability. The annual meeting has a long, rich tradition, and has been held since 1994.

Through the presentation of contributed papers, posters and invited talks, the conference presents a complete overview of MPI, its current usage in the parallel programming landscape, and its future directions. The EuroMPI conference provides ample opportunities for attendees to interact and share ideas and experiences to contribute to the improvement and furthering of message-passing and related parallel programming paradigms.

#### Important Dates

Abstract deadline: May 16, 2025

Submission deadline: May 23,

2025

Paper notification: June 20,

2025

Poster submission deadline: **July 11, 2025** 

Poster notification: July 25, 2025

#### Register

The registration will open soon.

#### Contact

For queries relating to the conference or research papers (submission, deadlines, publishing, etc.) please contact eurompiconference@gmail.com

