# Master Course – High Performance Computing

# Introduction to the Message Passing Interface (MPI)

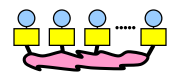
Collective Communication

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## **Chap. 5 Collective Communication**

- MPI Overview
  - one program on several processors work and data distribution



- 2. Process model and language bindings
  - starting several MPI processes

MPI\_Init() MPI\_Comm\_rank()

- 3. Messages and point-to-point communication
  - the MPI processes can communicate



- 4. Non-blocking communication
  - to avoid idle time and deadlocks



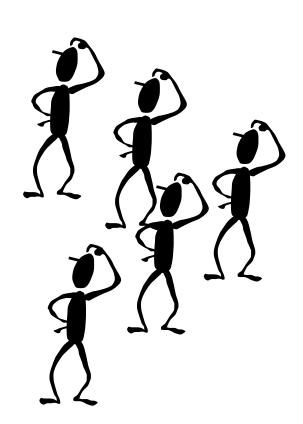
- 5. Collective communication
  - e.g., broadcast



# **Broadcast**

A one-to-many communication.



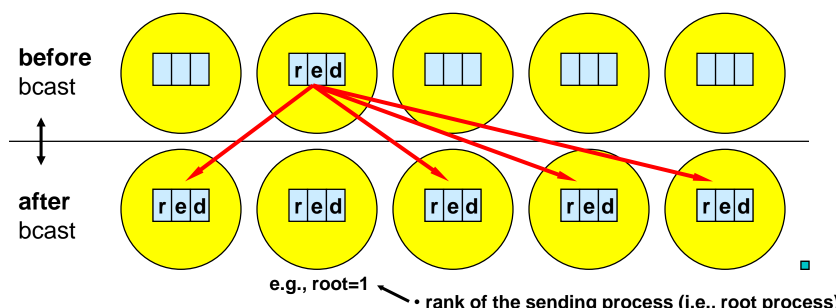


## **Collective Communication**

- Communications involving a group of processes.
- Called by all processes in a communicator.
- Examples:
  - Broadcast, scatter, gather.
  - Global sum, global maximum, etc.

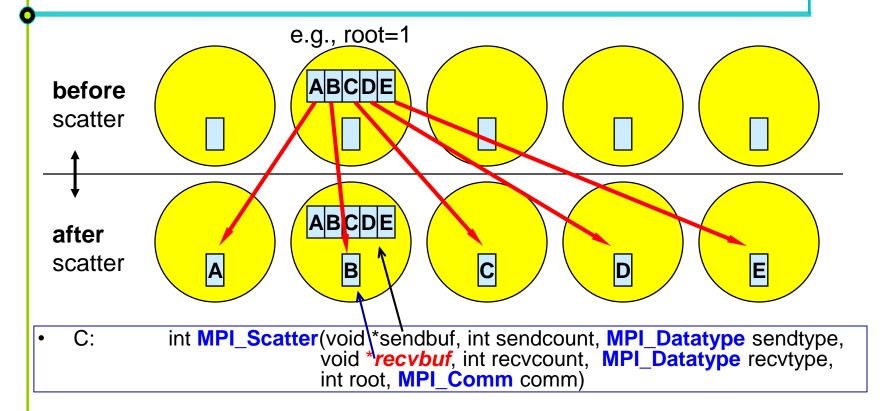
### **Broadcast**

• C: int MPI\_Bcast(void \*buf, int count, MPI\_Datatype datatype, int root, **MPI\_Comm** comm)



- rank of the sending process (i.e., root process)
- must be given identically by all processes

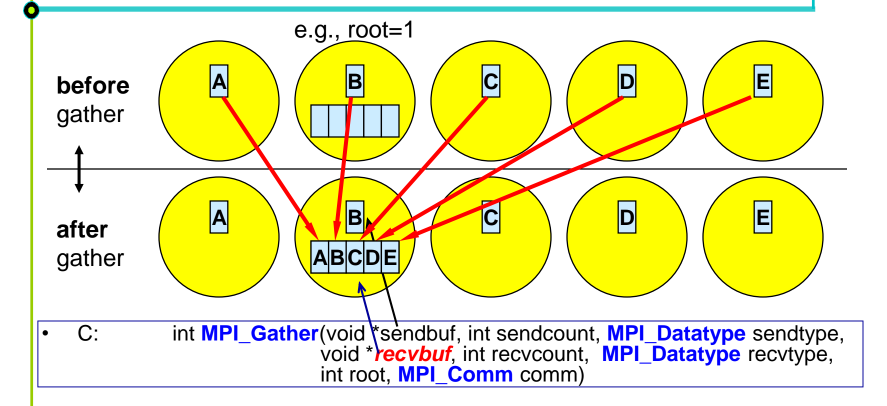
## **Scatter**



#### **Example:**

MPI\_Scatter(sbuf, 1, MPI\_CHAR, *rbuf*, 1, MPI\_CHAR, 1, MPI\_COMM\_WORLD)

## **Gather**



## **Global Reduction Operations**

- To perform a global reduce operation across all members of a group.
- d<sub>0</sub> o d<sub>1</sub> o d<sub>2</sub> o d<sub>3</sub> o ... o d<sub>s-2</sub> o d<sub>s-1</sub>
  - d<sub>i</sub> = data in process rank i
    - · single variable, or
    - vector
  - o = associative operation
  - Example:
    - global sum or product
    - global maximum or minimum
    - global user-defined operation
- floating point rounding may depend on usage of associative law:
  - $[(d_0 \circ d_1) \circ (d_2 \circ d_3)] \circ [\dots \circ (d_{s-2} \circ d_{s-1})]$
  - $(((((((d_0 \circ d_1) \circ d_2) \circ d_3) \circ \dots) \circ d_{s-2}) \circ d_{s-1})$

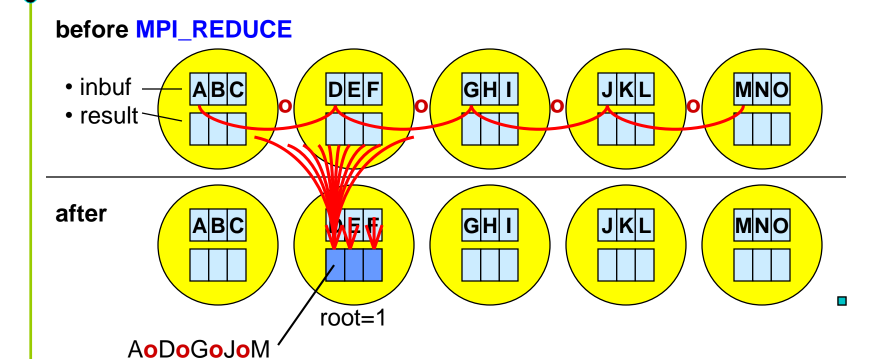
## **Example of Global Reduction**

- Global integer sum.
- Sum of all inbuf values should be returned in resultbuf.
- C: int root=0
   MPI\_Reduce(&inbuf, &resultbuf, 1, MPI\_INT, MPI\_SUM, root, MPI\_COMM\_WORLD);
- The result is only placed in resultbuf at the root process.

# **Predefined Reduction Operation Handles**

Predefined operation handle	Function
MPI_MAX	Maximum
MPI_MIN	Minimum
MPI_SUM	Sum
MPI_PROD	Product
MPI_LAND	Logical AND
MPI_BAND	Bitwise AND
MPI_LOR	Logical OR
MPI_BOR	Bitwise OR
MPI_LXOR	Logical exclusive OR
MPI_BXOR	Bitwise exclusive OR
MPI_MAXLOC	Maximum and location of the maximum
MPI_MINLOC	Minimum and location of the minimum

# MPI\_REDUCE



## **Variants of Reduction Operations**

## MPI\_ALLREDUCE

- no root,
- returns the result in all processes

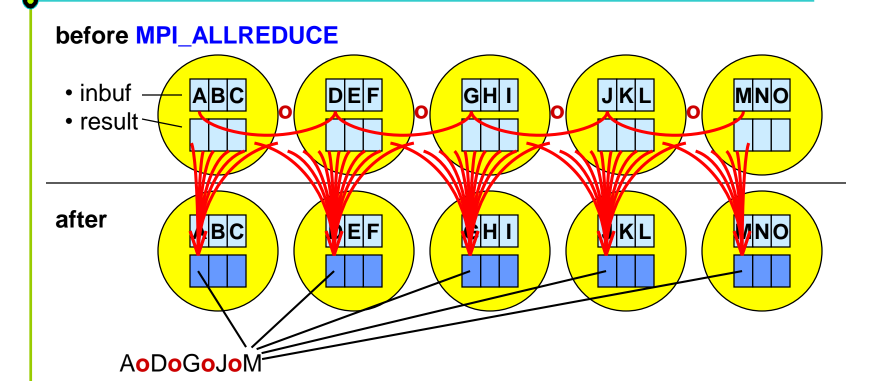
## MPI\_SCAN

- prefix reduction
- result at process with rank i := reduction of inbuf-values from rank 0 to rank i

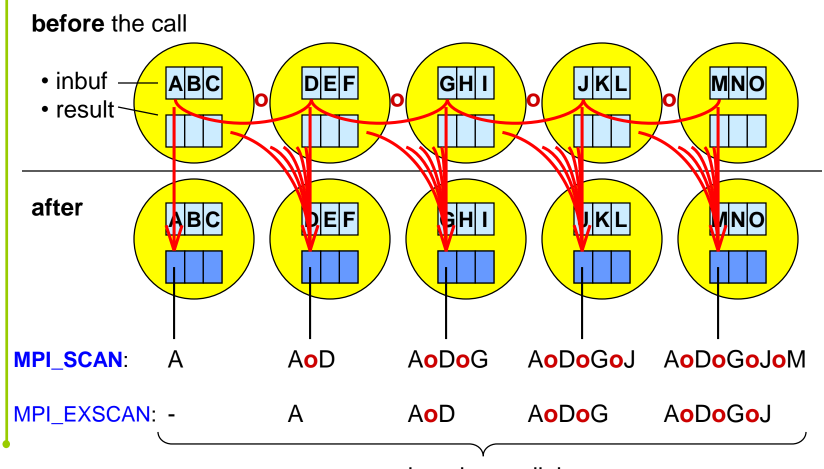
### MPI\_EXSCAN

result at process with rank i := reduction of inbuf-values from rank 0 to rank i-1

# MPI\_ALLREDUCE



# MPI\_SCAN and MPI\_EXSCAN



done in parallel

#### In Class Exercise: PI

- You are given the code template, that calculates PI value in pi.c
- The PI value is calculated by numerically solving the integral of arctangent
  - Each process calculates approximate area of its part of integral
  - In the end, partial results shall be summed together
- Use MPI reduction call to collect the grand total integral sum on one rank
- Print out the resulting approximation of PI value

# In Class Exercise: Pl

show solution pi.c