



MPI Collective Communication

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- Collective Communication
- Types Of Collective Communication
- Collective Communication Routines
- Collective Communication II Routines
- Some Advance MPI Features





Simplest form of message communication

 Message is sent from a sending process to a receiving process only these two process need to know anything about







- Collective communication must involve all processes in the scope of a communicator.
- Collective Participation in solving the problem.







MPI collective communication routines differ in many ways from MPI point-to-point communication routines

- Involves coordinated communication within a group of processes identified by an MPI communicator.
- Substitute for a more complex sequence of point-to-point calls.
- All routines block until they are locally complete.
- In some cases, a *root* process originates or receives all data.
- Amount of data sent must exactly match amount of data specified by receiver.
- No message tags are needed.





 MPI uses objects called communicators and groups to define which collection of processes may communicate with each other. Most MPI routines require you to specify a communicator as an argument.







- Collective communication must involve all processes in the scope of a communicator. All processes are by default, members in the communicator MPI_COMM_WORLD
- It is the programmer's responsibility to ensure that all processes within a communicator participate in any collective operations.





- Synchronization Processes wait until all members of the group have reached the synchronization point.
- Data Movement broadcast, scatter/gather, all to all.
- Collective Computation (reductions) one member of the group collects data from the other members and performs an operation (min, max, add, multiply, etc.) on that data.





Collective Communication Routines







- Creates a barrier synchronization in a group.
- Each task, when reaching the MPI_Barrier call, blocks until all tasks in the group reach the same MPI_Barrier call.

Barrier







MPI provides three types of collective data movement routines

- Broadcast
- Gather
- Scatter





Broadcasts (sends) a message from the process with rank
"root" to all other processes in the group.







 Sends data stored in buffer buf of process source to all the other processes in the group comm.







int MPI_Bcast(void *buf, int count, MPI_Datatype datatype, int source, MPI_Comm comm) - C Program

MPI_BCAST(void *buf, int count, MPI_Datatype datatype, int source, MPI_Comm comm,ierr)- Fortran Program

- buf : the address of the send buffer.
- count : the number of elements sent to each process.
- datatype is MPI defined constant indicating the data type of the elements in the buffer.
- root : is an integer indicating the rank of broadcast
- comm : the communicator.



Scatter



- Distributes distinct messages from a single source task to each task in the group. if one wants to distribute the data into n equal segments, where the ith segment is sent to the ith process in the group which has n processes.
- MPI_Scatter(&sendbuf,sendcnt,sendtype,&recvbuf,recvcnt,recvtype,root,comm)
- MPI_SCATTER (sendbuf,sendcnt,sendtype,recvbuf,recvcnt,recvtype,root,comm,ierr)





recvbuf





MPI_Scatter(&sendbuf,sendcnt,sendtype,&recvbuf,recvcnt,recvtype,root,comm)

MPI_SCATTER (sendbuf,sendcnt,sendtype,recvbuf,recvcnt,recvtype,root,comm,ierr)

- sendbuf : the address of the send buffer.
- sendcnt : the number of elements sent to each process.
- sendtype : the data type of the send buffer elements.
 - : the address of the receive buffer.
- recvcnt : the number of elements in the receive buffer.
- **recvtype** : the data type of the receive buffer elements.
- root : the rank of the sending process.
- comm : the communicator.





 Gathers distinct messages from each task in the group to a single destination task. This routine is the reverse operation of MPI_Scatter.









MPI_Gather(&sendbuf,sendcnt,sendtype,&recvbuf,recvcount,recvtype,root,comm)

MPI_GATHER (sendbuf, sendcnt, sendtype, recvbuf, recvcount, recvtype, root, comm, ierr)

- sendbuf : the address of the send buffer.
- sendcnt : the number of elements in the send
- sendtype : the data type of the send buffer elements
- recvbuf : the starting address of the receive buffer.
- recvcnt : the number of elements for any single receive.
- **recvtype** : the data type of the receive buffer elements.
- root : the rank of the receiving process.
- comm : the communicator.



AllGather



- Concatenation of data to all tasks in a group. Each rank in the group in effect performs a one – to – all broadcast.
- int MPI_Allgather(void *sendbuf, int sendcount,MPI_Datatype senddatatype, void*recvbuf, int recvcount,MPI_Datatype recvdatatype, MPI_Comm comm)





All-to-All



Each process sends a different portion of sendbuf to each other

process (incl. itself)

- recvbuf of target process stores data in rank order
- sendcount specifies no. of elements sent to each process

5	Processors Memory			my >	1	Processors			Memory	
pO	AO	A1	A2	A3		p 0	AO	BO	CO	DO
pl	BO	B1	B2	B3	-	pl	A1	B1	C1	D1
p 2	C0	C1	C2	СЗ		p 2	A2	82	C2	D2
p3	DO	D1	D2	D3		p3	A3	B3	СЗ	D3







- Used to combine partial results from all processors
- Result returned to root processor
- Several types of operations available
- Works on single elements and arrays







MPI_Reduce (&sendbuf,&recvbuf,count,datatype,op,root,comm)

MPI_REDUCE (sendbuf,recvbuf,count,datatype,op,root,comm,ierr)







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_MAXLOC	max value-location	Data-pairs
MPI_MINLOC	min value-location	Data-pairs





The gather, scatter, allgather, and alltoall routines have variable data versions. For their variable data versions, each process can send and/or receive a different number of elements.

- MPI_Scatterv
- MPI_Gatherv
- MPI_Allgatherv
- MPI_Alltoallv

What does the "v" stand for?

varying – size, relative location of the messages.



Summary



PO	P1	P2*	P3	Function	PO	P1	P2	P3
۵	b	c	d	MPI_Gather			a,b,c,d	
۵	b	с	d	MPI_Allgather	a,b,c,d	a,b,c,d	a,b,c,d	a,b,c,d
		a,b,c,d		MPI_Scatter	a	b	с	d
a,b,c,d	e,f,g,h	i,j,k,l	m,n,o,p	MPI_AlltoAll	a,e,i,m	b,f,j,n	c,g,k,o	d,h,l,p
		b		MPI_Bcast	b	b	b	b
SBuf	SBuf	SBuf	SBuf		RBuf	RBuf	RBuf	RBuf

 Sender/Root process required by MPI_Gather, MPI_Scatter, MPI_Bcast





- Dynamic Processes extensions that remove the static process model of MPI. Provides routines to create new processes
- One-Sided Communications provides routines for one directional communications. Include shared memory operations (put/get) and remote operations.
- Extended Collective Operations allows for nonblocking collective operations and application of collective operations to inter-communicators
- **Parallel I/O** describes MPI support for parallel I/O





Thanks