

Outline

- Blocking vs. Non-blocking Communication
- ISend/IReceive Syntax
- Sample program
- Deadlock
- Exercises



Useful MPI References

General MPI (C++/Fortran):

https://www.mpich.org/documentation/guides/

Mpi4py (Python):

http://mpi4py.scipy.org/docs/usrman/index.html

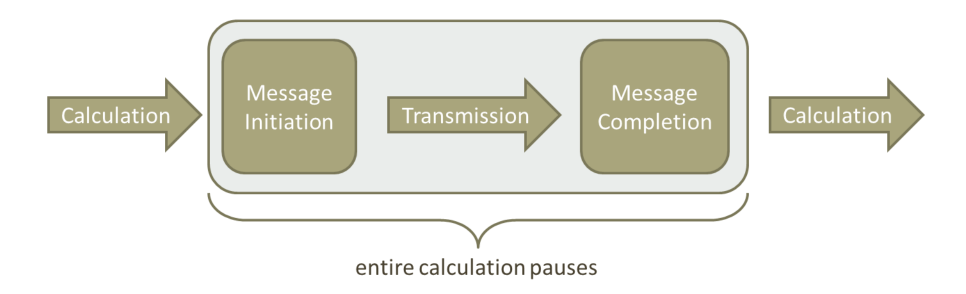
pdbMPI (R):

https://cran.r-project.org/web/packages/pbdMPI/index.html



Blocking Communication: Program Flow

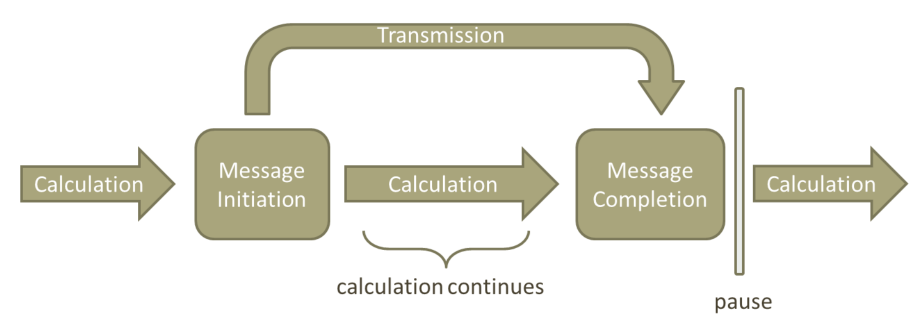
 Programs written using blocking sends & receives possess portions similar to schematic below:





Non-Blocking Communication: Program Flow

 Programs written using ISends & IReceives possess portions that are schematically similar to:



Useful for maximizing CPU usage



Non-Blocking Send & Receive

- Same syntax as MPI_Send() and MPI_Recv()
 - Addition of a request handle argument.
- Calls return immediately
- Data in the buffer (send and receive) should not be accessed until operation is complete.
- Send and receive are completed by
 - MPI_Test
 - MPI_Wait



MPI_ISEND (General Syntax)

- Same syntax as MPI_SEND with the addition of a request handle
- Calling syntax:
 - MPI_ISend(buf, cnt, dtype, dest, tag, comm, request, ierr)
- Request is a handle (int in Fortran; MPI_Request in C) used to check for completeness of the send
- This call returns immediately
- Data in buf should not be accessed until the user has completed the send operation
- The send is completed by a successful call to MPI_TEST or a call to MPI_WAIT



MPI IRecv

- Same syntax as MPI_RECV except status is replaced with a request handle
- Calling syntax:
 - MPI_IRECV(buf, cnt, dtype, source, tag, comm, request, ierr)
- Request is a handle used to check on IRecv status (int in Fortran; MPI_Request in C; special class in Python)
- This call returns immediately
- Data in buf should not be accessed until the user has completed the receive operation
- The receive is completed by a call to MPI_TEST or a call to MPI_WAIT



MPI_WAIT

- Calling syntax:
 - Call MPI_Wait(request, status, ierr)
- Request is the handle returned by the non-blocking send or receive call
- Upon return, status holds source, tag, and error code information
- This call does not return until the non-blocking call referenced by request has completed
- Upon return, the request handle is freed
- If request was returned by a call to MPI_ISEND, return of this call indicates nothing about the destination process





MPI_WAITALL

- Calling syntax:
 - Call MPI_Waitall(count,requests, statuses, ierr)
- requests is an array of handles returned by non-blocking send or receive calls
- count is the number of requests
- This call does not return until all non-blocking call referenced by requests have completed
- Upon return, statuses hold source, tag, and error code information for all the calls that completed
- Upon return, the request handles stored in requests are all freed





Python Considerations

- Wait and Waitall are methods of the Request class
- Calling syntax:
 - My_request.Wait()
 - My_request.Waitall([My_request, My_other_request,...])
 - ... a bit non-intuitive



Example Program

• Some examples of non-blocking communication:

Advanced_P2P/mpi_imessages.{f90,cpp,py,R}

Let's look at the code

Uncomment the appropriate lines in job.sh

Submit your batch script



MPI_Waitall

Good Logic

Only processes sending and receiving call waitall

Bad Logic

Processes not sending and receiving call waitall...

```
If (my_rank == 0):
    isend( to rank N)
    ireceive( from rank N)
    MPI_waitall()
If (my_rank == N):
    ireceive( from rank 0)
    isend( to rank 0)
    MPI_waitall()
```

```
If (my_rank == 0):
    isend( to rank N)
    ireceive( from rank N)
If (my_rank == N):
    isend( to rank 0)
    ireceive( from rank 0)
MPI_waitall()
```



MPI_Waitall

Good Logic

 Only processes sending and receiving call waitall

Bad Logic

Quick Exercise:

Mimic this bad logic to "break" your program

```
If (my_rank == 0):
    isend( to rank N)
    ireceive( from rank N)
    MPI_waitall()

If (my_rank == N):
    ireceive( from rank 0)
    isend( to rank 0)
    MPI_waitall()
```

```
If (my_rank == 0):
    isend( to rank N)
    ireceive( from rank N)
If (my_rank == N):
    isend( to rank 0)
    ireceive( from rank 0)
MPI_waitall()
```



Exercises

- Exercise 1: Clearing a deadlock/poor Isend/Irecv logic
- Exercise 2 & 3: Convert send/recv code to Isend/Irecv's

