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# The MPI Message-passing Standard Practical use and implementation (III)

SPD Course

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# POINT-TO-POINT COMMUNICATION MODES

# Buffered Send

**MPI\_BSEND (buf, count, datatype, dest, tag, comm)**

```
MPI_Bsend(void* buf, int count, MPI_Datatype datatype, int  
dest, int tag, MPI_Comm comm)
```

- Same parameters as the standard send
- Explicitly relies on buffering
  - Can complete regardless of the matching receive = **local completion**
  - Triggers an error if no buffer space is available, unlike a standard Send
- Programmer has to allocate enough buffers for the process needs, and pass them to the MPI implementation

```
int MPI_Buffer_attach(void* buffer, int size)
```

```
int MPI_Buffer_detach(void* buffer_addr, int* size)
```

# Synchronous Send



**MPI\_SSEND (buf, count, datatype, dest, tag, comm)**

```
MPI_Ssend(void* buf, int count, MPI_Datatype  
datatype, int dest, int tag, MPI_Comm comm)
```

- Same parameters as the standard send
- Enforces synchronous send operation
  - A program is **safe** if all its sends are Synchronous

# Ready Send

## **MPI\_RSEND (buf, count, datatype, dest, tag, comm)**

- Again same parameters
- Optimizes implementation assuming a matching receive has been already posted
  - Used with **permanent** requests
  - When program semantics ensures the precondition
  - Together With SendRecv primitives
  - Note that:
    - Permanent requests and SendRecv are used solely as example cases
    - SendRec a single primitive for send and receive combined

# Ready Send and SendRecv



```
// Process A
while (true) {
  recv ( ... B ...)
  do_compute()
  Rsend ( ...B... )
}

//Process B
while (true) {
  do_compute()
  sendRecv( ...A... )
}
```

# BLOCKING AND NON-BLOCKING POINT-TO-POINT

# Incomplete operations

- Separate communication **start** from its **completion**
- Available for **both** send and receive
- Primitive calls can return before completion
- Resources are NOT free
- Separate primitives for checking communication completion/status
  
- Useful if actual communication is offloaded to DMA, coprocessors etc.



# Incomplete Send / Recv

**MPI\_ISEND(buf, count, datatype, dest, tag, comm, request)**

**MPI\_IRecv (buf, count, datatype, source, tag, comm, request)**

```
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)
```

- MPI\_ISEND Also combines with all modes
- MPI\_I**B**SEND
- MPI\_I**S**SEND
- MPI\_I**R**SEND

# Request objects

- Opaque objects
- Fully identify the communication operation
  - One to one match with communications
  - Requests are allocated by MPI when they become **active** (communication started, but not completed)
  - Requests are active until completion is not checked
- Can provide status and completion information
- The MPI\_request type is the object handle
  - Uninitialized/**inactive** handle value:  
MPI\_REQUEST\_NULL
  - MPI does this whenever a request object is no longer needed (it becomes inactive) and it is freed

# Waiting and Testing

MPI\_WAIT(request, status)

- INOUT request request (handle)
- OUT status status object (Status)
- Waits until the operation is complete
  - Returns the operations status
  - Clears the request handle

MPI\_TEST(request, flag, status)

- Returns immediately
  - flag=true if the operation is complete
  - In this case, behaves as a completed WAIT
- Wait is a non-local operation, Test is a local one
- MPI\_REQUEST\_NULL handles are silently ignored

# Multiple Wait / Test

- MPI\_WAITANY (count, array\_of \_requests, index, status)
  - Wait for one request from an array to complete (nondeterministic behaviour, no fairness)
  - index=MPI\_UNDEFINED if no request is active
- MPI\_WAITALL (count, array\_of \_requests, array\_of \_statuses)
  - Wait for all requests to complete
- MPI\_WAITSOME (incount, array\_of \_requests, outcount, array\_of \_indices, array\_of \_statuses)
  - Wait for at least one request to complete, possibly several ones
  - You can implement your own preferred nondeterministic behaviour
  - outcount=MPI\_UNDEFINED if no request is active
- MPI\_TESTANY (count, array\_of \_requests, index, flag, status)
- MPI\_TESTALL (count, array\_of \_requests, flag, array\_of \_statuses)
- MPI\_TESTSOME (incount, array\_of \_requests, outcount, array\_of \_indices, array\_of \_statuses)

# TEST/WAIT comments



- It is safe to call again and again the same primitive: eventually, all requests become inactive
- MPI\_requests are handles
  - can be copied
  - it's programmer's responsibility not to use more than one copy (better invalidate them!)
- Null handle is not the same as inactive
  - MPI\_REQUEST\_NULL is also inactive ofc

# MPI\_Cancel

## MPI\_Cancel(request)

- Allows to cancel a nonblocking operation that is *still pending* == active request
  - i.e. can't cancel it after a successful WAIT or TEST
- Necessary to free up resources acquired by the active request
- Returns immediately (see MPI\_Test\_cancelled)
  - Intended as a low-overhead operation, MPI\_Cancel has **local completion**, and may return before the operation is actually canceled
  - Doesn't wait for any auxiliary communication/interrupt to complete
  - If successful, cancel makes the request inactive → TEST and WAIT calls on it become safe *local ops*

# MPI\_Cancel

- However, cancel *may* fail
  - Example: an MPI\_IBSend may have already copied the data to MPI-owned buffers → can't both cancel the operation and respect IBSend semantics
  - **either** the cancel succeeds (and frees all buffers) **or** the communication “completes” (may stall buffer!)
- Information about the cancel operation will be returned via the *status* of the nonblocking call
- It depends on program's semantics and code structure if MPI\_cancel is needed at all
- MPI\_cancel can cancel permanent comm. requests, but that's trickier

# MPI\_Test\_cancelled

MPI\_Test\_cancelled(status, &flag)

- Allows to check (`flag==true`) whether a non-blocking operation was actually canceled
  - Reads the status from a TEST or WAIT
  - If an operation may be cancelled, it's mandatory to check for cancellation BEFORE using the status any other way
  - Depending on the send optimization, testing cancellation may require communications
  - Can be an expensive operation : contrary to MPI\_Cancel, here we wait for any implementation-level communication to complete
  - Testing cancellation in general has **non local** completion



# Cancel, Test\_cancelled and Finalize



- MPI\_Finalize tells MPI that the program is about to end
  - all support can be shut down and implicitly allocated memory is freed (including most opaque objects)
  - Does not free stuff *explicitly* allocated via MPI primitives (but process usually exits right away)
- Processes must complete all communications they are involved with before calling Finalize
  - This may require canceling and testing cancellation of non-blocking calls
  - Canceling some operations (e.g. IBSend) may be impossible → the other party may need to complete them before finalizing

# Reference Texts

- MPI standard (w.r.t. standard rev 2.2)  
Relevant Material for 3<sup>rd</sup> lesson
  - Chapter 3:  
sec. 3.5, 3.6 (3.6.1 can be skipped), 3.7, 3.8(skip the PROBE variants), 3.11  
persistent comm.s and sendRecv are 3.9, 3.10
  - Chapter 4:  
sec. 4.1 – to 4.1.2, (skip 4.1.3, 4.1.4), 4.1.9 – 4.1.11