



Advanced Features of MPI-3 and MPI-4 Victor Eijkhout eijkhout@tacc.utexas.edu PEARC2022

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Materials

Textbooks and repositories: https://theartofhpc.com/pcse



Justification

Version 3 of the MPI standard has added a number of features, some geared purely towards functionality, others with an eye towards efficiency at exascale.

Version 4 adds yet more features for exascale, and more flexible process management.

Note: MPI-3 as of 2012, 3.1 as of 2015. Fully supported everywhere. MPI-4 as of June 2021. Partial support in mpich version 4.1.

Part I

Fortran bindings



1. Overview

The Fortran interface to MPI had some defects. With Fortran2008 these have been largely repaired.

- The trailing error parameter is now optional;
- MPI data types are now actual Type objects, rather than Integer
- Strict type checking on arguments.



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2. MPI headers

New module:

```
use mpi_f08  ! for Fortran2008
use mpi    ! for Fortran90
```

True Fortran bindings as of the 2008 standard. Provided in

- Intel compiler version 18 or newer,
- gcc 9 and later (not with Intel MPI, use mvapich).

3. Optional error parameter

Old Fortran90 style:

```
call MPI_Init(ierr)
yellow ! your code
call MPI_Finalize(ierr)
```

New Fortran2008 style:

```
1 call MPI_Init()
2 ! your code
3 call MPI_Finalize()
```

4. Communicators

Communicators are now derived types:

```
!! Fortran 2008 interface
use mpi_f08
Type(MPI_Comm) :: comm = MPI_COMM_WORLD
!! Fortran legacy interface
use mpi
!! deprecated: #include <mpif.h>
Integer :: comm = MPI_COMM_WORLD
```

5. Requests

Requests are also derived types note that ...NULL entities are now objects, not integers

(Q for the alert student: do you see anything halfway remarkable about that index?)

6. More

More handles that are now derived types:

Type(MPI_Datatype) :: newtype ! F2008

```
2 Integer :: newtype ! F90
```

```
Also: MPI_Comm, MPI_Datatype, MPI_Errhandler, MPI_Group, MPI_Info, MPI_File, MPI_Message, MPI_Op, MPI_Request, MPI_Status, MPI_Win
```

7. Status

Fortran2008: status is a Type with fields:

Fortran90: status is an array with named indexing

8. Type checking

Type checking catches potential problems:

```
!! typecheckarg.F90
   integer,parameter :: n=2
   Integer,dimension(n) :: source
   call MPI Init()
   call MPI_Send(source, MPI_INTEGER, n, &
        1,0,MPI_COMM_WORLD)
typecheck.F90(20): error #6285:
  There is no matching specific subroutine
  for this generic subroutine call. [MPI_SEND]
  call MPI_Send(source, MPI_INTEGER, n,
```

9. Type checking'

Type checking does not catch all problems:

```
1 !! typecheckbuf.F90
2 integer,parameter :: n=1
3 Real,dimension(n) :: source
4 call MPI_Init()
5 call MPI_Send(source,n,MPI_INTEGER, &
6 1,0,MPI_COMM_WORLD)
```

Buffer/type mismatch is not caught.

Part II

Big data communication



10. Overview

This section discusses big messages.

Commands learned:

- MPI_Send_c, MPI_Allreduce_c, MPI_Get_count_c (MPI-4)
- MPI_Get_elements_x, MPI_Type_get_extent_x, MPI_Type_get_true_extent_x (MPI-3)



11. The problem with large messages

• There is no problem allocating large buffers:

```
size_t bigsize = 1<<33;
double *buffer =
(double*) malloc(bigsize*sizeof(double));</pre>
```

• But you can not tell MPI how big the buffer is:

```
1 MPI_Send(buffer, bigsize, MPI_DOUBLE,...) // WRONG
because the size argument has to be int.
```

12. MPI 3 count type

```
Count type since MPI 3
C:

MPI_Count count;
```

```
Fortran:
```

```
Integer(kind=MPI_COUNT_KIND) :: count
```

Big enough for

- int;
- MPI_Aint, used in one-sided;
- MPI_Offset, used in file I/O.

However, this type could not be used in MPI-3 to describe send buffers.

13. MPI 4 large count routines

```
C: routines with _c suffix

1    MPI_Count count;
2    MPI_Send_c( buff,count,MPI_INT, ... );

also MPI_Reduce_c, MPI_Get_c, ... (some 190 routines in all)

Fortran: polymorphism rules

1    Integer(kind=MPI_COUNT_KIND) :: count
2    call MPI_Send( buff,count, MPI_INTEGER, ... )
```

14. Big count example

15. Same in F08

MPI_Send

Name	Param name	Explanation	C type	F type	inc
MPI_Send					
MPI_Send	i_c (
	buf	initial address of send buffer	const void*	TYPE(*), DIMENSION()	IN
	count	number of elements in send buffer	int MPI_Count	INTEGER	IN
	datatype	datatype of each send buffer element	MPI_Datatype	TYPE(MPI_Datatype)	IN
	dest	rank of destination	int	INTEGER	IN
	tag	message tag	int	INTEGER	IN
	comm)	communicator	MPI_Comm	TYPE(MPI_Comm)	IN



16. MPI 4 large count querying

```
C:

1    MPI_Count count;
2    MPI_Get_count_c( &status, MPI_INT, &count );
3    MPI_Get_elements_c( &status, MPI_INT, &count );

Fortran:
1    Integer(kind=MPI_COUNT_KIND) :: count
2    call MPI_Get_count( status, MPI_INTEGER, count )
3    call MPI_Get_elements( status, MPI_INTEGER, count )
```

17. MPI 3 kludge: use semi-large types

Make a derived datatype, and send a couple of those:

```
MPI_Datatype blocktype;
MPI_Type_contiguous(mediumsize,MPI_FLOAT,&blocktype);
MPI_Type_commit(&blocktype);
if (procno==sender) {
    MPI_Send(source,nblocks,blocktype,receiver,0,comm);
```

You can even receive them:

```
1  } else if (procno==receiver) {
2   MPI_Status recv_status;
3   MPI_Recv(target,nblocks,blocktype,sender,0,comm,
4   &recv_status);
```

18. Large int counting

```
MPI-3 mechanism, deprecated (probably) in MPI-4.1:

By composing types you can make a 'big type'. Use

MPI_Type_get_extent_x, MPI_Type_get_true_extent_x, MPI_Get_elements_x

to query.

MPI_Count recv_count;

MPI_Get_elements_x(&recv_status, MPI_FLOAT, &recv_count);
```

Part III

Advanced collectives



19. Non-blocking collectives

- Collectives are blocking.
- Compare blocking/non-blocking sends:

```
\label{eq:mpi_send} \begin{split} & \texttt{MPI\_Send} \to \texttt{MPI\_Isend} \\ & \text{immediate return of control, produce request object.} \end{split}
```

Non-blocking collectives:

```
\begin{array}{l} \mathtt{MPI\_Bcast} \to \mathtt{MPI\_Ibcast} \\ \mathsf{Same:} \end{array}
```

```
MPI_Isomething( <usual arguments>, MPI_Request *req);
```

- Considerations:
 - Calls return immediately;
 - the usual story about buffer reuse
 - Requires MPI_Wait... for completion.
 - Multiple collectives can complete in any order
- Why?
 - Use for overlap communication/computation
 - Imbalance resilience
 - Allows pipelining



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MPI_Ibcast

Name	Param name	Explanation	C type	F type	inc
MPI_Ibca					
	buffer	starting address of buffer	void*	TYPE(*), DIMENSION()	INC
	count	number of entries in buffer	int MPI_Count	INTEGER	IN
	datatype	datatype of buffer	MPI_Datatype	TYPE(MPI_Datatype)	IN
	root	rank of broadcast root	int	INTEGER	IN
	comm	communicator	MPI_Comm	TYPE(MPI_Comm)	IN
	request	communication request	MPI_Request*	TYPE(MPI_Request)	007

20. Overlapping collectives

Independent collective and local operations:

$$y \leftarrow Ax + (x^t x)y$$

```
1 MPI_Iallreduce( .... x ..., &request);
2 // compute the matrix vector product
3 MPI_Wait(request);
4 // do the addition
```

21. Simultaneous reductions

Do two reductions (on the same communicator) with different operators simultaneously:

$$\alpha \leftarrow x^t y$$
$$\beta \leftarrow \|z\|_{\infty}$$

which translates to:

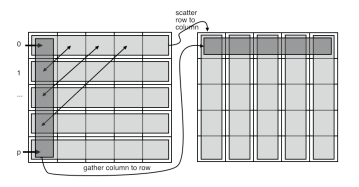
22. Matching collectives

Blocking and non-blocking don't match: either all processes call the non-blocking or all call the blocking one. Thus the following code is incorrect:

```
if (rank==root)
   MPI_Reduce( &x /* ... */ root, comm );
else
   MPI_Ireduce( &x /* ... */ root, comm, &req);
```

This is unlike the point-to-point behavior of non-blocking calls: you can catch a message with MPI_Irecv that was sent with MPI_Send.

23. Transpose as gather/scatter



Every process needs to do a scatter or gather.



24. Simultaneous collectives

Transpose matrix by scattering all rows simultaneously. Each scatter involves all processes, but with a different spanning tree.

Persistent collectives

25. Persistent collectives (MPI-4)

Similar to persistent send/recv:

```
MPI_Allreduce_init( ...., &request );
for ( ... ) {
    MPI_Start( request );
    MPI_Wait( request );
}
MPI_Request_free( &request );
```

Available for all collectives and neighborhood collectives.

26. Example

```
// powerpersist1.c
   double localnorm, globalnorm=1.;
   MPI_Request reduce_request;
   MPI_Allreduce_init
      ( &localnorm, &globalnorm, 1, MPI_DOUBLE, MPI_SUM,
        comm,MPI_INFO_NULL,&reduce_request);
   for (int it=0; ; it++) {
     /*
      * Matrix vector product
      */
10
     matmult(indata,outdata,buffersize);
11
12
13
   // start computing norm of output vector
     localnorm = local_12_norm(outdata, buffersize);
14
15
     double old_globalnorm = globalnorm;
     MPI_Start( &reduce_request );
16
17
   // end computing norm of output vector
18
     MPI_Wait( &reduce_request, MPI_STATUS_IGNORE );
19
     globalnorm = sqrt(globalnorm);
20
   // now 'globalnorm' is the L2 norm of 'outda'
22 iikhout: Scale (gutdata, indata, buffersize, 1./globaln
```

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27. Persistent vs non-blocking

Both request-based.

- Non-blocking is 'ad hoc': buffer info not known before the collective call.
- Persistent allows 'planning ahead': management of internal buffers and such.



Non-blocking barrier

28. Just what is a barrier?

- Barrier is not *time* synchronization but *state* synchronization.
- Test on non-blocking barrier: 'has everyone reached some state'

29. Use case: adaptive refinement

- Some processes decide locally to alter their structure
- ... need to communicate that to neighbors
- Problem: neighbors don't know whether to expect update calls, if at all.
- Solution:
 - send update msgs, if any;
 - then post barrier.
 - Everyone probe for updates, test for barrier.

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30. Use case: distributed termination detection

- Distributed termination detection (Matocha and Kamp, 1998):
 draw a global conclusion with local operations
- Everyone posts the barrier when done;
- keeps doing local computation while testing for the barrier to complete



MPI_Ibarrier

Name	Param name	Explanation	C type	F type	inc
MPI_It	comm request	communicator	MPI_Comm MPI_Request*	TYPE(MPI_Comm) TYPE(MPI_Request)	IN OUT

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31. Step 1

Do sends, post barrier.

```
// ibarrierprobe.c
   if (i_do_send) {
     /*
      * Pick a random process to send to,
      * not yourself.
      */
     int receiver = rand()%nprocs;
     MPI_Ssend(&data,1,MPI_FLOAT,receiver,0,comm);
10
    * Everyone posts the non-blocking barrier
11
    * and gets a request to test/wait for
12
    */
13
14
   MPI_Request barrier_request;
   MPI_Ibarrier(comm,&barrier_request);
15
```

32. Step 2

Poll for barrier and messages

```
for ( ; ; step++) {
     int barrier_done_flag=0;
     MPI_Test(&barrier_request,&barrier_done_flag,
               MPI_STATUS_IGNORE);
   //stop if you're done!
     if (barrier_done_flag) {
       break;
     } else {
   // if you're not done with the barrier:
        int flag; MPI_Status status;
10
       MPI_Iprobe
11
          ( MPI_ANY_SOURCE, MPI_ANY_TAG,
12
            comm, &flag, &status);
13
14
        if (flag) {
   // absorb message!
15
```

Part IV

Shared memory



33. Shared memory myths

Myth:

MPI processes use network calls, whereas OpenMP threads access memory directly, therefore OpenMP is more efficient for shared memory.

Truth:

MPI implementations use copy operations when possible, whereas OpenMP has thread overhead, and affinity/coherence problems.

Main problem with MPI on shared memory: data duplication.

34. MPI shared memory

- Shared memory access: two processes can access each other's memory through double* (and such) pointers, if they are on the same shared memory.
- Limitation: only window memory.
- Non-use case: remote update. This has all the problems of traditional shared memory (race conditions, consistency).
- Good use case: every process needs access to large read-only dataset Example: ray tracing.

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35. Shared memory threatments in MPI

- MPI uses optimizations for shared memory: copy instead of socket call
- One-sided offers 'fake shared memory': yes, can access another process' data, but only through function calls.
- MPI-3 shared memory gives you a pointer to another process' memory, if that process is on the same shared memory.

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36. Shared memory per cluster node



- Cluster node has shared memory
- Memory is attached to specific socket
- beware Non-Uniform Memory Access (NUMA) effects

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37. Shared memory interface

Here is the high level overview; details next.

- Use MPI_Comm_split_type to find processes on the same shared memory
- Use MPI_Win_allocate_shared to create a window between processes on the same shared memory
 (MPI-4.1: other calls allowed, but the burden is on you!)
- Use MPI_Win_shared_query to get pointer to another process' window data.
- You can now use memcpy instead of MPI_Put.

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38. Discover shared memory

- MPI_Comm_split_type splits into communicators of same type.
- Use type: MPI_COMM_TYPE_SHARED splitting by shared memory.
 (MPI-4: split by other hardware features through MPI_COMM_TYPE_HW_GUIDED and MPI_Get_hw_resource_types)

Code:

```
// commsplittype.c
MPI_Info info;
MPI_Comm_split_type
  (MPI_COMM_WORLD,
    MPI_COMM_TYPE_SHARED,
    procno,info,&sharedcomm);
MPI_Comm_size
    (sharedcomm,&new_nprocs);
MPI_Comm_rank
    (sharedcomm,&new_procno);
```

Output:

Exercise 1

Write a program that uses MPI_Comm_split_type to analyze for a run

- How many nodes there are;
- 2 How many processes there are on each node.

If you run this program on an unequal distribution, say 10 processes on 3 nodes, what distribution do you find?

- 1 Nodes: 3; processes: 10
- 2 TACC: Starting up job 4210429
- 3 TACC: Starting parallel tasks...
- 4 There are 3 nodes
- Node sizes: 4 3 3
- 6 TACC: Shutdown complete. Exiting.



39. Allocate shared window

Use MPI_Win_allocate_shared to create a window that can be shared;

- Has to be on a communicator on shared memory
- Example: window is one double.

```
1  // sharedbulk.c
2  MPI_Win node_window;
3  MPI_Aint window_size; double *window_data;
4  if (onnode_procid==0)
5   window_size = sizeof(double);
6  else window_size = 0;
7  MPI_Win_allocate_shared
8  (window_size,sizeof(double),MPI_INFO_NULL,
9   nodecomm,
10  &window_data,&node_window);
```

40. Get pointer to other windows

MPI_Win_shared_query

Name	Param name	Explanation	C type	F type	inc
	shared_query (shared_query_c (
	win	shared memory window object	MPI_Win	TYPE(MPI_Win)	IN
	rank	rank in the group of window win or MPI_PROC_NULL	int	INTEGER	IN
	size	size of the window segment	MPI_Aint*	INTEGER	007
			-	(KIND=MPI_ADDRESS_K	(TND)
	disp_unit	local unit size for displacements, in bytes	int* MPI_Aint*	INTEGER	OUT
	baseptr	address for load/store access to window segment	void*	TYPE(C_PTR)	OUT
)				

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41. Allocated memory

Memory will be allocated contiguously convenient for address arithmetic.

not for NUMA: set alloc_shared_noncontig true in MPI_Info object.

Example: each window stores one double. Measure distance in bytes:

Strategy: default behavior of shared Strategy: allow non-contiguous window allocation

shared window allocation

Distance 1 to zero: 8

Distance 2 to zero: 16

Distance 1 to zero: 4096 Distance 2 to zero: 8192

Question: what is going on here?

42. Exciting example: bulk data

- Application: ray tracing: large read-only data strcture describing the scene
- traditional MPI would duplicate: excessive memory demands
- Better: allocate shared data on process 0 of the shared communicator
- Everyone else points to this object.



Part V

Atomic operations



43. Justification

MPI-1/2 lacked tools for race condition-free one-sided communication. These have been added in MPI-3.

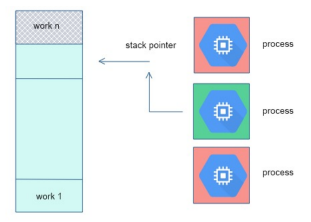


44. Emulating shared memory with one-sided communication

- One process stores a table of work descriptors, and a 'stack pointer' stating how many there are.
- Each process reads the pointer, reads the corresponding descriptor, and decrements the pointer; and
- A process that has read a descriptor then executes the corresponding task.
- Non-collective behavior: processes only take a descriptor when they are available.

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45. In a picture





46. Simplified model

- One process has a counter, which models the shared memory;
- Each process, if available, reads the counter; and
- ... decrements the counter.
- No actual work: random decision if process is available.

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47. Shared memory problems: what is a race condition?

Race condition: outward behavior depends on timing/synchronization of low-level events. In shared memory associated with shared data.

Example:

Init: I=0
process 1: I=I+2
process 2: I=I+3

scena	rio 1.	scenario 2.		scenario 3.	
	I = 0				
read $I = 0$	$read\ \mathtt{I} = \mathtt{0}$	read $I = 0$	read I = 0	read $I = 0$	
local $I = 2$	local $I = 3$	local $I = 2$	local $I = 3$	local $I = 2$	
write $I = 2$			write $I = 3$	write $I = 2$	
	write $I = 3$	write $I = 2$			$read\ \mathtt{I}=\mathtt{2}$
					local I = 5
					write $I = 5$
I = 3		I=2		I =	= 5

(In MPI, the read/write would be MPI_Get / MPI_Put calls)



48. Case study in shared memory: 1, wrong

```
// countdownput.c
   MPI_Win_fence(0,the_window);
   int counter_value;
   MPI_Get( &counter_value, 1, MPI_INT,
             counter_process,0,1,MPI_INT,
             the_window);
   MPI_Win_fence(0, the_window);
   if (i_am_available) {
     int decrement = -1:
     counter_value += decrement;
10
     MPI_Put
11
        ( &counter_value, 1,MPI_INT,
12
          counter_process, 0, 1, MPI_INT,
13
          the_window);
14
15
   MPI_Win_fence(0, the_window);
16
```

49. Discussion

- The multiple MPI_Put calls conflict.
- Code is correct if in each iteration there is only one writer.
- Question: In that case, can we take out the middle fence?
- Question: what is wrong with

```
1 MPI_Win_fence(0,the_window);
2 if (i_am_available) {
3    MPI_Get( &counter_value, ... )
4    MPI_Win_fence(0,the_window);
5    MPI_Put( ... )
6 }
7    MPI_Win_fence(0,the_window);
```

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50. Case study in shared memory: 2, hm

```
// countdownacc.c
   MPI_Win_fence(0, the_window);
   int counter_value;
   MPI_Get( &counter_value, 1, MPI_INT,
             counter_process,0,1,MPI_INT,
             the_window);
   MPI_Win_fence(0, the_window);
   if (i_am_available) {
     int decrement = -1:
     MPI Accumulate
10
        ( &decrement,
                      1,MPI_INT,
11
          counter_process, 0, 1, MPI_INT,
12
         MPI_SUM,
13
         the_window);
14
15
   MPI_Win_fence(0, the_window);
16
```

51. Discussion: need for atomics

- MPI_Accumulate is atomic, so no conflicting writes.
- What is the problem?
- Answer: Processes are not reading unique counter_value values.
- Conclusion: Read and update need to come together: read unique value and immediately update.

Atomic 'get-and-set-with-no-one-coming-in-between': MPI_Fetch_and_op / MPI_Get_accumulate.

Former is simple version: scalar only.



MPI_Fetch_and_op

Name	Param name	Explanation	C type	F type	inc
MPI_Fet	ch_and_op (
	origin_addr	initial address of buffer	const void*	TYPE(*), DIMENSION()	IN
	result_addr	initial address of result buffer	void*	TYPE(*), DIMENSION()	נטס
	datatype	datatype of the entry in origin, result, and target buffers	MPI_Datatype	TYPE(MPI_Datatype)	IN
	target_rank	rank of target	int	INTEGER	IN
	target_disp	displacement from start of	MPI_Aint	INTEGER	IN
	0 - 1	window to beginning of target buffer	_	(KIND=MPI_ADDRESS_	_KIND)
	op	reduce operation	MPI_Op	TYPE(MPI_Op)	IN
	win)	window object	MPI_Win	TYPE(MPI_Win)	IN

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52. Case study in shared memory: 3, good

```
MPI_Win_fence(0, the_window);
   int.
     counter_value;
   if (i_am_available) {
     int.
       decrement = -1;
     total decrement++:
     MPI_Fetch_and_op
       ( /* operate with data from origin: */ &decrement,
         /* retrieve data from target: */ &counter_value,
10
         MPI_INT, counter_process, 0, MPI_SUM,
11
         the_window);
12
13
   MPI_Win_fence(0, the_window);
14
   if (i am available) {
15
     my_counter_values[n_my_counter_values++] = counter_value;
16
17
```

53. Allowable operators. (Hint!)

ENOUTUSET-defined operators.

MPI type	meaning	applies to
MPI_MAX	maximum	integer, floating point
MPI_MIN	minimum	
MPI_SUM	sum	integer, floating point, complex, mu
MPI_REPLACE	overwrite	
MPI_NO_OP	no change	
MPI_PROD	product	
MPI_LAND	logical and	C integer, logical
MPI_LOR	logical or	
MPI_LXOR	logical xor	
MPI_BAND	bitwise and	integer, byte, multilanguage types
MPI_BOR	bitwise or	
MPI_BXOR	bitwise xor	
MPI_MAXLOC	max value and location	MPI_DOUBLE_INT and such
MPI_MINLOC	min value and location	

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54. Problem

We are using fences, which are collective. What if a process is still operating on its local work?

Better (but more tricky) solution: use passive target synchronization and locks.



55. Passive target epoch

```
if (rank == 0) {
   MPI_Win_lock (MPI_LOCK_EXCLUSIVE, 1, 0, win);

MPI_Put (outbuf, n, MPI_INT, 1, 0, n, MPI_INT, win);

MPI_Win_unlock (1, win);

}
```

No action on the target required!



Exercise 2 (lockfetch)

Investigate atomic updates using passive target synchronization. Use MPI_Win_lock with an exclusive lock, which means that each process only acquires the lock when it absolutely has to.

• All processs but one update a window:

 while the remaining process spins until the others have performed their update.

Use an atomic operation for the latter process to read out the shared value. Can you replace the exclusive lock with a shared one?

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Exercise 3 (lockfetchshared)

As exercise 2, but now use a shared lock: all processes acquire the lock simultaneously and keep it as long as is needed.

The problem here is that coherence between window buffers and local variables is now not forced by a fence or releasing a lock. Use MPI_Win_flush_local to force coherence of a window (on another process) and the local variable from MPI_Fetch_and_op.

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Part VI

Partitioned communication



56. Partitioned communication (MPI-4)

Hybrid scenario: multiple threads contribute to one large message

Partitioned send/recv: the contributions can be declared/tested

Flexibility:

MPI can send big message or pipeline or send-on-demand

57. Create partitions

Buffer consists of equal sized partitions:

```
// partition.c
int bufsize = nparts*SIZE;
int *partitions = (int*)malloc((nparts+1)*sizeof(int));
for (int ip=0; ip<=nparts; ip++)
   partitions[ip] = ip*SIZE;
if (procno==src) {
   double *sendbuffer = (double*)malloc(bufsize*sizeof(double));</pre>
```

58. Init calls

Similar to init calls for persistent sends, but specify the number of partitions.

```
1 MPI_Psend_init
2  (sendbuffer,nparts,SIZE,MPI_DOUBLE,tgt,0,
3  comm,MPI_INFO_NULL,&send_request);
4 MPI_Precv_init
5  (recvbuffer,nparts,SIZE,MPI_DOUBLE,src,0,
6  comm,MPI_INFO_NULL,&recv_request);
```

59. Partitioned send

Sender-side scenario, multiple messages:

```
MPI_Request send_request;
   MPI_Psend_init
      (sendbuffer, nparts, SIZE, MPI_DOUBLE, tgt, 0,
       comm,MPI_INFO_NULL,&send_request);
   for (int it=0; it<ITERATIONS; it++) {</pre>
      MPI_Start(&send_request);
      for (int ip=0; ip<nparts; ip++) {</pre>
        fill_buffer(sendbuffer,partitions[ip],partitions[ip+1],ip);
        MPI_Pready(ip,send_request);
10
     MPI_Wait(&send_request, MPI_STATUS_IGNORE);
11
12
   MPI_Request_free(&send_request);
13
```

60. Partitioned receive tests

Use

```
1 MPI_Parrived(recv_request,ipart,&flag);
```

to test for arrived partitions.



61. Partitioned receive

Receiver-side: handle partitions as they come in:

```
double *recvbuffer = (double*)malloc(bufsize*sizeof(double));
   MPI_Request recv_request;
   MPI_Precv_init
      (recvbuffer, nparts, SIZE, MPI_DOUBLE, src, 0,
       comm,MPI_INFO_NULL,&recv_request);
   for (int it=0; it<ITERATIONS; it++) {</pre>
      MPI_Start(&recv_request); int r=1,flag;
      for (int ip=0; ip<nparts; ip++) // cycle this many times</pre>
8
        for (int ap=0; ap<nparts; ap++) { // check specific part</pre>
          MPI_Parrived(recv_request, ap, &flag);
10
          if (flag) {
11
            r *= chck buffer
12
              (recvbuffer,partitions[ap],partitions[ap+1],ap);
13
            break; }
14
        }
15
     MPI_Wait(&recv_request, MPI_STATUS_IGNORE);
16
17
   MPI_Request_free(&recv_request);
18
```

Part VII

Sessions model



62. Problems with the 'world model'

MPI is started exactly once:

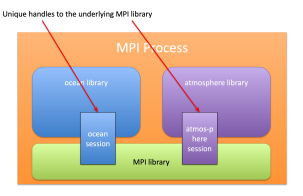
- MPI can not close down and restart.
- Libraries using MPI need to agree on threading and such.

MPI Process

```
// Library 1 (thread)
MPI_Initialized(&flag);
if (!flag) MPI_Init(...);
```

```
// Library 2 (thread)
MPI_Initialized(&flag);
if (!flag) MPI_Init(...);
```

63. Sketch of a solution





64. World and session model

- World model: what you have been doing so far;
 Start with MPI_COMM_WORLD and make subcommunicators,
 or spawn new world communicators and bridge them
- Session model: have multiple sessions active, each starting/ending MPI separately.



65. Session model

- Create a session;
- a session has multiple 'process sets'
- from a process set you make a communicator;
- Potentially create multiple sessions in one program run
- Can not mix objects from multiple simultaneous sessions, or from session and world model

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66. Session creating

```
// session.c
  MPI_Info session_request_info = MPI_INFO_NULL;
  MPI_Info_create(&session_request_info);
  char thread_key[] = "mpi_thread_support_level";
  MPI_Info_set(session_request_info,
                thread_key, "MPI_THREAD_MULTIPLE");
6
Info object can also be MPI_INFO_NULL,
then
  MPI_Session the_session;
  MPI Session init
     ( session_request_info, MPI_ERRORS_ARE_FATAL,
      &the_session );
  MPI_Session_finalize( &the_session );
```

67. Session: process sets

Process sets, identified by name (not a data type):

```
int npsets;
   MPI_Session_get_num_psets
      ( the_session, MPI_INFO_NULL, &npsets );
   if (mainproc)
     printf("Number of process sets: %d\n",npsets);
   for (int ipset=0; ipset<npsets; ipset++) {</pre>
     int len_pset; char name_pset[MPI_MAX_PSET_NAME_LEN];
     MPI_Session_get_nth_pset
        ( the_session, MPI_INFO_NULL,
          ipset,&len_pset,name_pset );
10
     if (mainproc)
11
       printf("Process set %2d: <<%s>>\n",
12
               ipset,name_pset);
13
```

the sets mpi://SELF and mpi://WORLD are always defined.

68. Session: create communicator

Process set \rightarrow group \rightarrow communicator

```
MPI_Group world_group = MPI_GROUP_NULL;
MPI_Comm world_comm = MPI_COMM_NULL;
MPI_Group_from_session_pset
( the_session,world_name,&world_group );
MPI_Comm_create_from_group
( world_group,"victor-code-session.c",
    MPI_INFO_NULL,MPI_ERRORS_ARE_FATAL,
    &world_comm );
MPI_Group_free( &world_group );
int procid = -1, nprocs = 0;
MPI_Comm_size(world_comm,&nprocs);
MPI_Comm_rank(world_comm,&procid);
```

69. Multiple sessions

```
// sessionmulti.c
// sessionmulti.c
MPI_Info info1 = MPI_INFO_NULL, info2 = MPI_INFO_NULL;
char thread_key[] = "mpi_thread_support_level";
MPI_Info_create(&info1); MPI_Info_create(&info2);
MPI_Info_set(info1, thread_key, "MPI_THREAD_SINGLE");
MPI_Info_set(info2, thread_key, "MPI_THREAD_MULTIPLE");
MPI_Session session1, session2;
MPI_Session_init( info1, MPI_ERRORS_ARE_FATAL, &session1 );
MPI_Session_init( info2, MPI_ERRORS_ARE_FATAL, &session2 );
```

70. Practical use: libraries

```
// sessionlib.cxx
   class Library {
   private:
     MPI_Comm world_comm; MPI_Session session;
   public:
     Library() {
       MPI_Info info = MPI_INFO_NULL;
       MPI_Session_init
          ( MPI_INFO_NULL, MPI_ERRORS_ARE_FATAL, &session );
       char world_name[] = "mpi://WORLD";
10
       MPI_Group world_group;
11
       MPI_Group_from_session_pset
12
          ( session, world_name, &world_group );
13
       MPI_Comm_create_from_group
14
          ( world_group, "world-session",
15
            MPI_INFO_NULL, MPI_ERRORS_ARE_FATAL,
16
            &world comm ):
17
       MPI_Group_free( &world_group );
18
     };
19
     ~Library() { MPI_Session_finalize(&session): }:
20
```

71. Practical use: main

```
int main(int argc,char **argv) {

Library lib1,lib2;

MPI_Init(0,0);

MPI_Comm world = MPI_COMM_WORLD;

int procno,nprocs;

MPI_Comm_rank(world,&procno);

MPI_Comm_size(world,&nprocs);

auto sum1 = lib1.compute(procno);

auto sum2 = lib2.compute(procno+1);
```

You can not do MPI sends between libraries or library and main seems reasonable.

Part VIII

Process topologies



72. Overview

This section discusses topologies:

- Cartesian topology
- MPI-1 Graph topology
- MPI-3 Graph topology

Commands learned:

- MPI_Dist_graph_create, MPI_DIST_GRAPH, MPI_Dist_graph_neighbors_count
- MPI_Neighbor_allgather and such



73. Process topologies

- Processes don't communicate at random
- Example: Cartesian grid, each process 4 (or so) neighbors
- Express operations in terms of topology
- Elegance of expression
- MPI can optimize



74. Process reordering

- Consecutive process numbering often the best: divide array by chunks
- Not optimal for grids or general graphs:
- MPI is allowed to renumber ranks
- Graph topology gives information from which MPI can deduce renumbering

75. MPI-1 topology

- Cartesian topology
- Graph topology, globally specified.
 Not scalable, do not use!



76. MPI-3 topology

- Graph topologies locally specified: scalable!
 Limit cases: each process specifies its own connectivity one process specifies whole graph.
- Neighborhood collectives: expression close to the algorithm.



Graph topologies



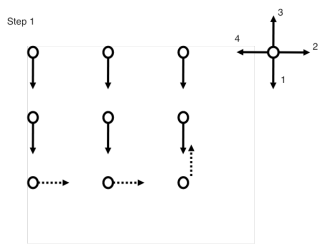
77. Example: 5-point stencil

Neighbor exchange, spelled out:

- Each process communicates down/right/up/left
- Send and receive at the same time.
- Can optimally be done in four steps

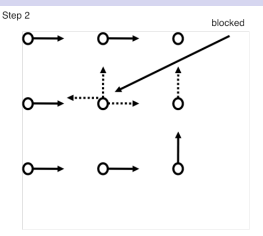


78. Step 1





79. Step 2



The middle node is blocked because all its targets are already receiving or a channel is occupied:

one missed turn

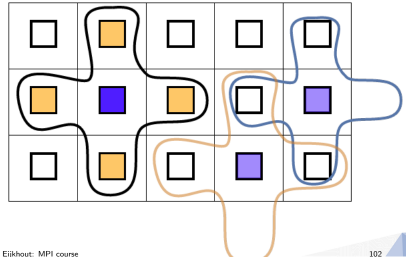


80. Neighborhood collective

This is really a 'local gather':

each node does a gather from its neighbors in whatever order.

MPI_Neighbor_allgather



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81. Why neighborhood collectives?

- Using MPI_Isend / MPI_Irecv is like spelling out a collective, imposes order;
- Collectives can use pipelining as opposed to sending a whole buffer;
- Collectives can use spanning trees as opposed to direct connections.



82. Create graph topology

```
int MPI_Dist_graph_create
(MPI_Comm comm_old, int nsources, const int sources[],
const int degrees[], const int destinations[],
const int weights[], MPI_Info info, int reorder,
MPI_Comm *comm_dist_graph)
```

- nsources how many source nodes described? (Usually 1)
- sources the processes being described (Usually MPI_Comm_rank value)
- degrees how many processes to send to
- destinations their ranks
- weights: usually set to MPI_UNWEIGHTED.
- info: MPI_INFO_NULL will do
- reorder: 1 if dynamically reorder processes

83. Neighborhood collectives

```
int MPI_Neighbor_allgather
(const void *sendbuf, int sendcount, MPI_Datatype sendtype,
void *recvbuf, int recvcount, MPI_Datatype recvtype,
MPI_Comm comm)
```

Like an ordinary MPI_Allgather, but the receive buffer has a length enough for degree messages (instead of comm size).

84. Neighbor querying

After MPI_Neighbor_allgather data in the buffer is not in normal rank order.

- MPI_Dist_graph_neighbors_count gives actual number of neighbors.(Why do you need this?)
- MPI_Dist_graph_neighbors lists neighbor numbers.



MPI_Dist_graph_neighbors_count

Name	Param name	Explanation	C type	F type	inc
MPI_Dist	_graph_neighbors	_count (
	comm	communicator with distributed graph topology	MPI_Comm	TYPE(MPI_Comm)	IN
	indegree	number of edges into this process	int*	INTEGER	מעס
	outdegree	number of edges out of this process	int*	INTEGER	מעס
	weighted	false if MPI_UNWEIGHTED was supplied during creation, true otherwise	int*	LOGICAL	001
)				

MPI_Dist_graph_neighbors

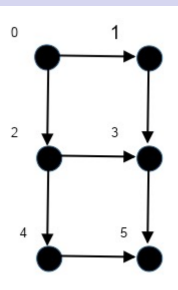
Name	Param name	Explanation	C type	F type	in
MPI_Dis	t_graph_neighbors	(
	comm	communicator with distributed graph topology	MPI_Comm	TYPE(MPI_Comm)	IN
	maxindegree	size of sources and sourceweights arrays	int	INTEGER	IN
	sources	processes for which the calling process is a destination	int[]	INTEGER(maxindegree)	OU
	sourceweights	weights of the edges into the calling process	int[]	INTEGER(*)	OU
	maxoutdegree	size of destinations and destweights arrays	int	INTEGER	IN
	destinations	processes for which the calling process is a source	int[]	INTEGER (maxoutdegree)	ΟU
	destweights	weights of the edges out of the calling process	int[]	INTEGER(*)	OU'
)	= =			



85. Example: Systolic graph

Code:

```
// graph.c
for ( int i=0; i<=1; i++ ) {
  int neighb_i = proci+i;
  if (neighb_i<0 || neighb_i>=idim)
    continue:
  int j = 1-i;
  int neighb_j = procj+j;
  if (neighb_j<0 || neighb_j>=jdim)
        continue;
  destinations[ degree++ ] =
        PROC(neighb_i,neighb_j,idim,jdim);
MPI_Dist_graph_create
  (comm.
   /* I specify just one proc: me */ 1,
   &procno, &degree, destinations, weights,
   MPI_INFO_NULL,O,
   &comm2d
   );
```



86. Output

Code:

```
int indegree, outdegree,
  weighted;
MPI_Dist_graph_neighbors_count
  (comm2d,
   &indegree, &outdegree,
   &weighted);
int
  my_i[2] = \{proci, proci\},
  other_ij[4][2];
MPI_Neighbor_allgather
  ( my_ij,2,MPI_INT,
    other_ij,2,MPI_INT,
    comm2d);
```

Output:

```
1 [ 0 = (0,0)] has 2 outbound: 1, 2,

2 0 inbound:

3 [ 1 = (0,1)] has 1 outbound: 3,

4 1 inbound: (0,0)=0

5 [ 2 = (1,0)] has 2 outbound: 3, 4,

6 1 inbound: (0,0)=0

7 [ 3 = (1,1)] has 1 outbound: 5,

8 2 inbound: (0,1)=1 (1,0)=2

9 [ 4 = (2,0)] has 1 outbound: 5,

10 1 inbound: (1,0)=2

11 [ 5 = (2,1)] has 0 outbound:

12 2 inbound: (1,1)=3 (2,0)=4
```

Note that the neighbors are listed in correct order. This need not be the case.

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87. Query

Explicit query of neighbor process ranks.

Code:

```
int indegree, outdegree,
  weighted;
MPI_Dist_graph_neighbors_count
  (comm2d,
   &indegree, &outdegree,
   &weighted);
int
  my_{ij}[2] = \{proci, procj\},
  other_ij[4][2];
MPI_Neighbor_allgather
  (my_ij,2,MPI_INT,
    other_ij,2,MPI_INT,
    comm2d);
```

Output:

```
1 0 inbound:
2 1 inbound: 0
3 1 inbound: 0
4 2 inbound: 1 2
5 1 inbound: 2
6 2 inbound: 4 3
```

Exercise 4 (rightgraph)

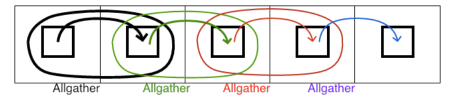
► Earlier rightsend exercise

Revisit exercise 5 and solve it using MPI_Dist_graph_create. Use figure 113 for inspiration.

Use a degree value of 1.



88. Inspiring picture for the previous exercise



Solving the right-send exercise with neighborhood collectives



89. Hints for the previous exercise

Two approaches:

- Declare just one source: the previous process. Do this! Or:
- ② Declare two sources: the previous and yourself. In that case bear in mind slide 106.



90. More graph collectives

- Heterogeneous: MPI_Neighbor_alltoallw.
- Non-blocking: MPI_Ineighbor_allgather and such
- Persistent: MPI_Neighbor_allgather_init,
 MPI_Neighbor_allgatherv_init.



Part IX

Other MPI-4 material



91. Better aborts

- Error handler MPI_ERRORS_ABORT: aborts on the processes in the communicator for which it is specified.
- Error code MPI_ERR_PROC_ABORTED: process tried to communicate with a process that has aborted.



92. Error as C-string

MPI_Info_get and MPI_Info_get_valuelen are not robust with respect to the null terminator.

Replace by:

```
int MPI_Info_get_string
(MPI_Info info, const char *key,
int *buflen, char *value, int *flag)
```

Part X

Summary



93. Summary

- Fortran 2008 bindings (MPI-3)
- MPI_Count arguments for large buffers (MPI-4)
- Atomic one-sided communication (MPI-3)
- Non-blocking collectives (MPI-3) and persistent collectives (MPI-4)
- Shared memory (MPI-3)
- Graph topologies (MPI-3)
- Partitioned sends (MPI-4)
- Sessions model (MPI-4)



Supplemental material



Exercise 5 (serialsend)

(Classroom exercise) Each student holds a piece of paper in the right hand – keep your left hand behind your back – and we want to execute:

- Give the paper to your right neighbor;
- Accept the paper from your left neighbor.

Including boundary conditions for first and last process, that becomes the following program:

- If you are not the rightmost student, turn to the right and give the paper to your right neighbor.
- ② If you are not the leftmost student, turn to your left and accept the paper from your left neighbor.



Exercise 6 (procgrid)

Organize your processes in a grid, and make subcommunicators for the rows and columns. For this compute the row and column number of each process.

In the row and column communicator, compute the rank. For instance, on a 2×3 processor grid you should find:

Global	ra	ranks:		Ranks		in row:		Ranks		colum:
0 1	. 2		0	1	2		0	0	0	
3 4	5		0	1	2		1	1	1	

Check that the rank in the row communicator is the column number, and the other way around.

Run your code on different number of processes, for instance a number of rows and columns that is a power of 2, or that is a prime number. This is one occasion where you could use ibrun -np 9; normally you would never put a processor count on ibrun.