

D R A F T

Document for a Standard Message-Passing Interface

MPI-3 One Sided Working Group

February 28, 2011

This work was supported in part by NSF and ARPA under NSF contract CDA-9115428 and Esprit under project HPC Standards (21111).

This is the result of a LaTeX run of a draft of a single chapter of the MPIF Final Report document.

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Chapter 11

One-Sided Communications

11.1 Introduction

Remote Memory Access (RMA) extends the communication mechanisms of MPI by allowing one process to specify all communication parameters, both for the sending side and for the receiving side. This mode of communication facilitates the coding of some applications with dynamically changing data access patterns where the data distribution is fixed or slowly changing. In such a case, each process can compute what data it needs to access or update at other processes. However, processes may not know which data in their own memory need to be accessed or updated by remote processes, and may not even know the identity of these processes. Thus, the transfer parameters are all available only on one side. Regular send/receive communication requires matching operations by sender and receiver. In order to issue the matching operations, an application needs to distribute the transfer parameters. This may require all processes to participate in a time-consuming global computation, or to periodically poll for potential communication requests to receive and act upon. The use of RMA communication mechanisms avoids the need for global computations or explicit polling. A generic example of this nature is the execution of an assignment of the form $A = B(\text{map})$, where map is a permutation vector, and A , B and map are distributed in the same manner.

Message-passing communication achieves two effects: *communication* of data from sender to receiver; and *synchronization* of sender with receiver. The RMA design separates these two functions. [Three]The following communication calls are provided:

MPI_PUT (remote write), MPI_GET (remote read), [and] MPI_ACCUMULATE (remote update), MPI_GET_ACCUMULATE, MPI_FETCH_AND_OP (remote fetch and update), MPI_COMPARE_AND_SWAP (remote atomic swap operations), MPI_RPUT, MPI_RGET, MPI_RACCUMULATE and MPI_RGET_ACCUMULATE. When a reference is made to "accumulate" operations in the following, it refers to the following operations:

atomic

MPI_ACCUMULATE, MPI_GET_ACCUMULATE, MPI_FETCH_AND_OP, MPI_COMPARE_AND_SWAP, MPI_RACCUMULATE and MPI_RGET_ACCUMULATE.

MPI supports two fundamentally different memory models: unified and separate. The first model makes no assumption about memory consistency and is highly portable. This model is similar to that of weakly coherent memory systems: correct ordering of memory accesses has to be imposed by the user, using synchronization calls; for efficiency, the implementation can delay communication operations until the synchronization calls occur. The second model can exploit cache-coherent hardware and hardware-accelerated one-sided operations which

are commonly available in high-performance systems. In this model, communication can be independent of synchronization calls. The two different models are discussed in detail in Section 11.4. A large number of synchronization calls are provided for both models to support different synchronization styles.

The design of the RMA functions allows implementors to take advantage [, in many cases,] of fast or asynchronous communication mechanisms provided by various platforms, such as coherent or noncoherent shared memory, DMA engines, hardware-supported put/get operations, communication coprocessors, etc. The most frequently used RMA communication mechanisms can be layered on top of message-passing. However, support for asynchronous communication agents in software (handlers, threads, etc.) [is]might be needed, for certain RMA functions, in a distributed memory environment.

We shall denote by **origin** the process that performs the call, and by **target** the process in which the memory is accessed. Thus, in a put operation, source=origin and destination=target; in a get operation, source=target and destination=origin.

11.2 Initialization

[The initialization operation]MPI provides [two]three initialization functions, **MPI_WIN_CREATE** [and], **MPI_WIN_ALLOCATE**, and **MPI_WIN_CREATE_DYNAMIC** that are collective on an intracommunicator. **MPI_WIN_CREATE** allows each process [in an intracommunicator group] to specify [, in a collective operation,] a “window” in its memory that is made accessible to accesses by remote processes. The call returns an opaque object that represents the group of processes that own and access the set of windows, and the attributes of each window, as specified by the initialization call. **MPI_WIN_ALLOCATE** differs from **MPI_WIN_CREATE** in that the user does not pass allocated memory; **MPI_WIN_ALLOCATE** returns a pointer to memory allocated by the MPI implementation. **MPI_WIN_CREATE_DYNAMIC** creates a window that allows the user to dynamically control which memory is exposed by the window.

11.2.1 Window Creation

MPI_WIN_CREATE(base, size, disp_unit, info, comm, win)

IN	base	initial address of window (choice)
IN	size	size of window in bytes (non-negative integer)
IN	disp_unit	local unit size for displacements, in bytes (positive integer)
IN	info	info argument (handle)
IN	comm	intra-communicator (handle)
OUT	win	window object returned by the call (handle)

```
int MPI_Win_create(void *base, MPI_Aint size, int disp_unit, MPI_Info info,
                  MPI_Comm comm, MPI_Win *win)
```

```
MPI_WIN_CREATE(BASE, SIZE, DISP_UNIT, INFO, COMM, WIN, IERROR)
```

```

<type> BASE(*)
INTEGER(KIND=MPI_ADDRESS_KIND) SIZE
INTEGER DISP_UNIT, INFO, COMM, WIN, IERROR
{static MPI::Win MPI::Win::Create(const void* base, MPI::Aint size, int
    disp_unit, const MPI::Info& info, const MPI::Intracomm& comm)
    (binding deprecated; see Section 15.2) }

```

This is a collective call executed by all processes in the group of `comm`. It returns a window object that can be used by these processes to perform RMA operations. Each process specifies a window of existing memory that it exposes to RMA accesses by the processes in the group of `comm`. The window consists of `size` bytes, starting at address `base`. A process may elect to expose no memory by specifying `size = 0`.

The displacement unit argument is provided to facilitate address arithmetic in RMA operations: the target displacement argument of an RMA operation is scaled by the factor `disp_unit` specified by the target process, at window creation.

Rationale. The window size is specified using an address sized integer, so as to allow windows that span more than 4 GB of address space. (Even if the physical memory size is less than 4 GB, the address range may be larger than 4 GB, if addresses are not contiguous.) (*End of rationale.*)

Advice to users. Common choices for `disp_unit` are 1 (no scaling), and (in C syntax) `sizeof(type)`, for a window that consists of an array of elements of type `type`. The later choice will allow one to use array indices in RMA calls, and have those scaled correctly to byte displacements, even in a heterogeneous environment. (*End of advice to users.*)

The info argument provides optimization hints to the runtime about the expected usage pattern of the window. The following info key[is]s are predefined:

`no_locks` — if set to true, then the implementation may assume that the local window is never locked (by a call to `MPI_WIN_LOCK` or `MPI_WIN_LOCK_ALL`). This implies that this window is not used for 3-party communication, and RMA can be implemented with no (less) asynchronous agent activity at this process.

`accumulate_ordering` — controls the ordering of accumulate operations at the target. See Section 11.8.2 for details.

`accumulate_ops` — if set to `same_op`, then the implementation will assume that all concurrent accumulate calls to the same target address will use the same operation. If set to `same_op_no_op`, then the implementation will assume that all concurrent accumulate calls to the same target address will use the same operation or `MPI_NO_OP`. This can eliminate the need to protect access for certain operation types where the hardware can guarantee atomicity.

Advice to users. (COMMENT: option 1:) If windows are passed to libraries then the user needs to ensure that the info keys specified at window creation are communicated to the called library which might need to constrain the operations on the passed window.

does this
exclude CAS?

1 (COMMENT: option 2:) The info query mechanism described in Section ?? can
2 be used to query the specified info arguments windows that have been passed to a
3 library. It is recommended that libraries check attached info keys for each passed
4 window. (*End of advice to users.*)

5
6 The various processes in the group of comm may specify completely different target
7 windows, in location, size, displacement units and info arguments. As long as all the get,
8 put and accumulate accesses to a particular process fit their specific target window this
9 should pose no problem. The same area in memory may appear in multiple windows, each
10 associated with a different window object. However, concurrent communications to distinct,
11 overlapping windows may lead to [erroneous]undefined results.

12
13 *Rationale.* The reason for specifying the memory that may be accessed from another
14 process in an RMA operation is to permit the programmer to specify what memory
15 can be a target of RMA operations and for the implementation to enforce that spec-
16 ification. For example, with this definition, a server process can safely allow a client
17 process to use RMA operations, knowing that (under the assumption that the MPI
18 implementation does enforce the specified limits on the exposed memory) an error in
19 the client cannot affect any memory other than what was explicitly exposed. (*End of*
20 *rationale.*)

21
22 *Advice to users.* A window can be created in any part of the process memory.
23 However, on some systems, the performance of windows in memory allocated by
24 MPI_ALLOC_MEM (Section 8.2, page 296) will be better. Also, on some systems,
25 performance is improved when window boundaries are aligned at “natural” boundaries
26 (word, double-word, cache line, page frame, etc.). (*End of advice to users.*)

27
28 *Advice to implementors.* In cases where RMA operations use different mechanisms
29 in different memory areas (e.g., load/store in a shared memory segment, and an asyn-
30 chronous handler in private memory), the MPI_WIN_CREATE call needs to figure out
31 which type of memory is used for the window. To do so, MPI maintains, internally, the
32 list of memory segments allocated by MPI_ALLOC_MEM, or by other, implementa-
33 tion specific, mechanisms, together with information on the type of memory segment
34 allocated. When a call to MPI_WIN_CREATE occurs, then MPI checks which segment
35 contains each window, and decides, accordingly, which mechanism to use for RMA
36 operations.

37
38 Vendors may provide additional, implementation-specific mechanisms to allocate or
39 to specify memory regions that are preferable for use in one-sided communication. In
40 particular, such mechanisms can be used to place static variables into such preferred
41 regions.

42 Implementors should document any performance impact of window alignment. (*End*
43 *of advice to implementors.*)

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11.2.2 Window That Allocates Memory

```
MPI_WIN_ALLOCATE(size, disp_unit, info, comm, baseptr, win)
```

IN	size	size of window in bytes (non-negative integer)
IN	disp_unit	local unit size for displacements, in bytes (positive integer)
IN	info	info argument (handle)
IN	comm	intra-communicator (handle)
OUT	baseptr	initial address of window (choice)
OUT	win	window object returned by the call (handle)

```
int MPI_Win_allocate(MPI_Aint size, int disp_unit, MPI_Info info,
                    MPI_Comm comm, void **base, MPI_Win *win)
```

```
MPI_WIN_ALLOCATE(SIZE, DISP_UNIT, INFO, COMM, BASEPTR, WIN, IERROR)
INTEGER DISP_UNIT, INFO, COMM, WIN, IERROR
INTEGER(KIND=MPI_ADDRESS_KIND) SIZE, BASEPTR
```

This is a collective call executed by all processes in the group of comm. On each process, it allocates memory of at least size size bytes, returns a pointer to it, and returns a window object that can be used by all processes in comm to perform RMA operations. The returned memory consists of size bytes local to each process, starting at address baseptr and is associated with the window as if the user called MPI_WIN_CREATE on existing memory. The size argument may be different at each process and size = 0 is valid, however, a library might allocate and expose more memory in order to create a fast, globally symmetric allocation. The discussion of MPI_ALLOC_MEM in Section 8.2 also applies to MPI_WIN_ALLOCATE.

Rationale. By allocating (potentially aligned) memory instead of allowing the user to pass in an arbitrary buffer, this call can improve the performance for systems with remote direct memory access significantly. This also permits the collective allocation of memory and supports what is sometimes called the “symmetric allocation” model that can be more scalable (for example, the implementation can arrange to return an address for the allocated memory that is the same on all processes). (*End of rationale.*)

The info argument can be used to specify hints similar to the info argument for MPI_WIN_CREATE and MPI_ALLOC_MEM. The following info key is predefined:

same_size — if set to true, then the implementation may assume that the argument size is identical on all processes.

11.2.3 Window of Dynamically Attached Memory

The MPI-2 RMA model requires the user to identify the local memory that may be a target of RMA calls at the time the window is created. This has advantages for both

How can I find out if symmetric?
Reduce on base ptrs?

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the programmer (only this memory can be updated by one-sided operations and provides greater safety) and the MPI implementation (special steps may be taken to make one-sided access to such memory more efficient). However, consider implementing a modifiable linked list using RMA operations; as new items are added to the list, memory must be allocated. In a C or C++ program, this memory is typically allocated using `malloc` or `new` respectively. In MPI-2 RMA, the programmer must create an `MPI_Win` object with a predefined amount of memory and then implement routines for allocating memory from within that memory. In addition, there is no easy way to handle the situation where the predefined amount of memory turns out to be inadequate. To support this model, the routine `MPI_WIN_CREATE_DYNAMIC` creates an `MPI_Win` that makes it possible to expose memory without remote synchronization. This is combined with local routines to add/remove memory from this window.

`MPI_WIN_CREATE_DYNAMIC(info, comm, win)`

IN	info	info argument (handle)
IN	comm	intra-communicator (handle)
OUT	win	window object returned by the call (handle)

`int MPI_Win_create_dynamic(MPI_Info info, MPI_Comm comm, MPI_Win *win)`

`MPI_WIN_CREATE_DYNAMIC(INFO, COMM, WIN, IERROR)`
 INTEGER INFO, COMM, WIN, IERROR

This is a collective call executed by all processes in the group of `comm`. It returns a window `win` without memory attached. Existing process memory can be attached as described below. This routine returns a window object that can be used by these processes to perform RMA operations on attached memory.

Because this window has special properties, it will sometimes be referred to as a *dynamic* window.

The `info` argument can be used to specify hints similar to the `info` argument for `MPI_WIN_CREATE`.

In the case of a window created with `MPI_WIN_CREATE_DYNAMIC`, the `target_disp` for all RMA functions is the address at the target. I.e., the effective `window_base` is `MPI_BOTTOM` and the `disp_unit` is one. Users should use `MPI_GET_ADDRESS` at the target process to determine the address of a target memory location and communicate this address to the origin process.

Advice to implementors. In environments with heterogeneous data representations, care must be exercised in communicating addresses between processes. For example, it is possible that an address valid at the target process (for example, a 64-bit pointer) cannot be expressed as an address at the origin (for example, the origin uses 32-bit pointers). For this reason, a portable MPI implementation should ensure that the type `MPI_AINT` (cf. Table 3.3 on Page 29) is able to store addresses from any process. (End of advice to implementors.)

Memory in this window may not be used as the target of one-sided accesses in this window until it is attached using the function `MPI_WIN_ATTACH`. That is, in addition to

Include linked list example?

using `MPI_WIN_CREATE_DYNAMIC` to create an MPI window, the user must use `MPI_WIN_ATTACH` before any local memory may be the target of an MPI RMA operation. Only memory that is currently accessible may be attached.

`MPI_WIN_ATTACH(win, base, size)`

IN	win	window object (handle)
IN	base	initial address of memory to be attached
IN	size	size of memory to be attached in bytes

`int MPI_Win_attach(MPI_Win win, void *base, MPI_Aint size)`

`MPI_WIN_ATTACH(WIN, BASE, SIZE, IERROR)`

INTEGER WIN, IERROR

<type> base

INTEGER (KIND=MPI_ADDRESS_SIZE) size

Attaches a local memory region beginning at `base` for remote access within the given window. The entire region of memory specified must not be attached with the window `win`, that is, attaching overlapping memory concurrently within the same window are erroneous. The argument `win` must be a window that was created with `MPI_WIN_CREATE_DYNAMIC`. Multiple (but non-overlapping) memory regions may be attached to the same window.

Rationale. Requiring that memory be explicitly attached before it is exposed to one-sided access by other processes can significantly simplify implementations and improve performance. The ability to make memory available for RMA operations without requiring a collective `MPI_WIN_CREATE` call is needed for some one-sided programming models. (*End of rationale.*)

Advice to users. Memory registration may require the use of scarce resources; thus, attaching large regions of memory is not recommended in portable programs. Memory registration may fail if sufficient resources are not available; this is similar to the behavior of `MPI_ALLOC_MEM`.

The user is also responsible for ensuring that memory registration at the target has completed before a process attempts to target that memory with an MPI RMA call.

Performing an RMA operation to memory that has not been attached from a window created with `MPI_WIN_CREATE_DYNAMIC` is erroneous. (*End of advice to users.*)

Advice to implementors. A high-quality implementation will attempt to make as much memory available for registration as possible. Any limitations should be documented by the [vendor]implementor. (*End of advice to implementors.*)

Memory registration is a local operation as defined by MPI; that means that the call is not collective and completes without requiring any MPI routine to be called on any other process. Memory may be detached with the routine `MPI_WIN_DETACH`. After memory has been detached, it may not be the target of an MPI RMA operation in that window (unless that memory is re-attached with `MPI_WIN_ATTACH`).

Can we change/break unified model when attaching?

1 MPI_WIN_DETACH(win, base)

2 IN win window object (handle)
3
4 IN base initial address of memory to be detached

5
6 int MPI_Win_detach(MPI_Win win, void *base)

7 MPI_WIN_DETACH(WIN, BASE, IERROR)

8 INTEGER WIN, IERROR

9 <type> base

10
11 Detaches a previously attached memory region beginning at base. The arguments base
12 and win must match the arguments passed to a previous call to MPI_WIN_ATTACH.

13
14 *Advice to users.* Detaching memory may permit the implementation to make more
15 efficient use of special memory or provide memory that may be needed by a subsequent
16 MPI_WIN_ATTACH. Users are encouraged to detach memory that is no longer needed.
17 Memory should be detached before it is freed by the user. (*End of advice to users.*)

18
19 Memory becomes detached when the associated dynamic memory window is freed, see
20 Section 11.2.4.

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but is not automatically freed

21 22 11.2.4 Window Destruction

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25 MPI_WIN_FREE(win)

26 INOUT win window object (handle)

27
28 int MPI_Win_free(MPI_Win *win)

29
30 MPI_WIN_FREE(WIN, IERROR)

31 INTEGER WIN, IERROR

32
33 {void MPI::Win::Free() (*binding deprecated, see Section 15.2*) }

34
35 Frees the window object win and returns a null handle (equal to MPI_WIN_NULL). This
36 is a collective call executed by all processes in the group associated with
37 win. MPI_WIN_FREE(win) can be invoked by a process only after it has completed its
38 involvement in RMA communications on window win: i.e., the process has called
39 MPI_WIN_FENCE, or called MPI_WIN_WAIT to match a previous call to MPI_WIN_POST
40 or called MPI_WIN_COMPLETE to match a previous call to MPI_WIN_START or called
41 MPI_WIN_UNLOCK to match a previous call to MPI_WIN_LOCK. [When the call returns,
42 the window memory can be freed.] The memory associated with windows created by a call
43 to MPI_WIN_CREATE may be freed after the call returns. If the window was created with
44 MPI_WIN_ALLOCATE, MPI_WIN_FREE will free the window memory that was allocated
45 in MPI_WIN_ALLOCATE. Freeing a window that was created with a call to
46 MPI_WIN_CREATE_DYNAMIC detaches all associated memory, i.e., it has the same effect
47 as if all attached memory was detached by a call to MPI_WIN_DETACH.
48

Advice to implementors. MPI_WIN_FREE requires a barrier synchronization: no process can return from free until all processes in the group of win called free. This, to ensure that no process will attempt to access a remote window (e.g., with lock/unlock) after it was freed. **The only exception to this rule is when the user passed the no_locks info argument. In that case, the local window can be freed without barrier synchronization.** (*End of advice to implementors.*)

11.2.5 Window Attributes

The following [three] attributes are cached with a window[,], when the window is created.

MPI_WIN_BASE	window base address.
MPI_WIN_SIZE	[]window size, in bytes.
MPI_WIN_DISP_UNIT	displacement unit associated with the window.
MPI_WIN_CREATE_FLAVOR	how window was created.

Do this here? → ~~MPI_WIN_MODEL~~
In C, calls to MPI_Win_get_attr(win, MPI_WIN_BASE, &base, &flag),

MPI_Win_get_attr(win, MPI_WIN_SIZE, &size, &flag)[and]

MPI_Win_get_attr(win, MPI_WIN_DISP_UNIT, &disp_unit, &flag)[] and

MPI_Win_get_attr(win, MPI_WIN_CREATE_FLAVOR, &create_kind, &flag) will return in base a pointer to the start of the window win, and will return in size[and], disp_unit, and in create_kind pointers to the size[and], displacement unit of the window, and the kind of routine used to create the window, respectively. [And similarly, in C++.]And similarly, in C++ (*binding deprecated, see Section 15.2*).

In Fortran, calls to MPI_WIN_GET_ATTR(win, MPI_WIN_BASE, base, flag, ierror),

MPI_WIN_GET_ATTR(win, MPI_WIN_SIZE, size, flag, ierror)[and],

MPI_WIN_GET_ATTR(win, MPI_WIN_DISP_UNIT, disp_unit, flag, ierror)[] and

MPI_WIN_GET_ATTR(win, MPI_WIN_CREATE_FLAVOR, create_kind, flag, ierror) will return in base, size[and], disp_unit and create_kind the (integer representation of) the base address, the size[and], the displacement unit of the window win, and the kind of routine used to create the window, respectively.

The values of create_kind are

MPI_WIN_FLAVOR_CREATE	Window was created with MPI_WIN_CREATE.
MPI_WIN_FLAVOR_ALLOCATE	Window was created with MPI_WIN_ALLOCATE.
MPI_WIN_FLAVOR_DYNAMIC	Window was created with MPI_WIN_CREATE_DYNAMIC.

In the case of windows created with MPI_WIN_CREATE_DYNAMIC, the base address is MPI_BOTTOM and the size is 0. In C, pointers to integers (of size MPI_Aint) are returned and in Fortran, the values are returned, for the respective attributes. (The window attribute access functions are defined in Section 6.7.3, page 252.)

The other “window attribute,” namely the group of processes attached to the window, can be retrieved using the call below.

1 MPI_WIN_GET_GROUP(win, group)

2 IN win window object (handle)

3 OUT group group of processes which share access to the window
4 (handle)

5
6
7 int MPI_Win_get_group(MPI_Win win, MPI_Group *group)

8 MPI_WIN_GET_GROUP(WIN, GROUP, IERROR)

9 INTEGER WIN, GROUP, IERROR

10
11 {MPI::Group MPI::Win::Get_group() const (binding deprecated, see Section 15.2) }

12 MPI_WIN_GET_GROUP returns a duplicate of the group of the communicator used to
13 create the window associated with win. The group is returned in group.

14 15 16 11.3 Communication Calls

17
18 MPI supports [three]the following RMA communication calls: MPI_PUT [transfers]and
19 MPI_RPUT transfer data from the caller memory (origin) to the target memory; MPI_GET
20 [transfers]and MPI_RGET transfer data from the target memory to the caller memory;
21 [and] MPI_ACCUMULATE [updates]and MPI_RACCUMULATE update locations in the tar-
22 get memory, e.g., by adding to these locations values sent from the caller memory[.];
23 MPI_GET_ACCUMULATE, MPI_RGET_ACCUMULATE and MPI_FETCH_AND_OP atom-
24 ically return the data before the accumulate operation; and MPI_COMPARE_AND_SWAP
25 performs a remote compare and swap operation. These operations are *nonblocking*: the call
26 initiates the transfer, but the transfer may continue after the call returns. The transfer is
27 completed, both at the origin and at the target, when a subsequent *synchronization* call
28 is issued by the caller on the involved window object. These synchronization calls are de-
29 scribed in Section 11.5, page 27. Transfers can also be completed with calls to flush routines,
30 see Section 11.5.4 for details. For the MPI_RPUT, MPI_RGET, MPI_RACCUMULATE, and
31 MPI_RGET_ACCUMULATE calls, the transfer can be locally completed by using the MPI
32 wait operations described in Section 3.7.3, page 53.

33 The local communication buffer of an RMA call should not be updated, and the local
34 communication buffer of a get call should not be accessed after the RMA call, until the
35 [subsequent synchronization call completes.]operation completes at the origin.

36 [It is erroneous to have concurrent conflicting accesses to the same memory location in
37 a window]The outcome of conflicting concurrent accesses to the same memory locations is undefined;
38 if a location is updated by a put or accumulate operation, then [this location cannot be
39 accessed by a load or another RMA operation]the outcome of local loads or other RMA
40 operations is undefined until the updating operation has completed at the target. There is
41 one exception to this rule; namely, the same location can be updated by several concurrent
42 accumulate calls, the outcome being as if these updates occurred in some order. In addition,
43 [[if] a window cannot concurrently be updated by a put or accumulate operation and by
44 a local store operation. This, even if these two updates access different locations in the
45 window. The last restriction enables more efficient implementations of RMA operations on
46 many systems.]the outcome of concurrent local and RMA updates to the same memory
47 location is undefined. These restrictions are described in more detail in Section 11.8, page 45.

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The calls use general datatype arguments to specify communication buffers at the origin and at the target. Thus, a transfer operation may also gather data at the source and scatter it at the destination. However, all arguments specifying both communication buffers are provided by the caller.

For all **[three]RMA** calls, the target process may be identical with the origin process; i.e., a process may use an RMA operation to move data in its memory.

Rationale. The choice of supporting “self-communication” is the same as for message-passing. It simplifies some coding, and is very useful with accumulate operations, to allow atomic updates of local variables. (*End of rationale.*)

MPI_PROC_NULL is a valid target rank in **[the MPI RMA calls MPI_ACCUMULATE, MPI_GET, and MPI_PUT]all MPI RMA communication calls**. The effect is the same as for MPI_PROC_NULL in MPI point-to-point communication. After any RMA operation with rank MPI_PROC_NULL, it is still necessary to finish the RMA epoch with the synchronization method that started the epoch.

11.3.1 Put

The execution of a put operation is similar to the execution of a send by the origin process and a matching receive by the target process. The obvious difference is that all arguments are provided by one call — the call executed by the origin process.

MPI_PUT(origin_addr, origin_count, origin_datatype, target_rank, target_disp, target_count, target_datatype, win)

IN	origin_addr	initial address of origin buffer (choice)
IN	origin_count	number of entries in origin buffer (non-negative integer)
IN	origin_datatype	datatype of each entry in origin buffer (handle)
IN	target_rank	rank of target (non-negative integer)
IN	target_disp	displacement from start of window to target buffer (non-negative integer)
IN	target_count	number of entries in target buffer (non-negative integer)
IN	target_datatype	datatype of each entry in target buffer (handle)
IN	win	window object used for communication (handle)

```
int MPI_Put(void *origin_addr, int origin_count,
            MPI_Datatype origin_datatype, int target_rank,
            MPI_Aint target_disp, int target_count,
            MPI_Datatype target_datatype, MPI_Win win)
MPI_PUT(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK,
        TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, WIN, IERROR)
<type> ORIGIN_ADDR(*)
```

```

1     INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
2     INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
3     TARGET_DATATYPE, WIN, IERROR
4
5     {void MPI::Win::Put(const void* origin_addr, int origin_count,
6         const MPI::Datatype& origin_datatype, int target_rank,
7         MPI::Aint target_disp, int target_count,
8         const MPI::Datatype& target_datatype) const (binding deprecated,
9         see Section 15.2) }

```

Transfers `origin_count` successive entries of the type specified by the `origin_datatype`, starting at address `origin_addr` on the origin node to the target node specified by the `win`, `target_rank` pair. The data are written in the target buffer at address `target_addr = window_base + target_disp × disp_unit`, where `window_base` and `disp_unit` are the base address and window displacement unit specified at window initialization, by the target process.

The target buffer is specified by the arguments `target_count` and `target_datatype`.

The data transfer is the same as that which would occur if the origin process executed a send operation with arguments `origin_addr`, `origin_count`, `origin_datatype`, `target_rank`, `tag`, `comm`, and the target process executed a receive operation with arguments `target_addr`, `target_count`, `target_datatype`, `source`, `tag`, `comm`, where `target_addr` is the target buffer address computed as explained above, **the values of tag are arbitrary valid identical tag values**, and `comm` is a communicator for the group of `win`.

The communication must satisfy the same constraints as for a similar message-passing communication. The `target_datatype` may not specify overlapping entries in the target buffer. The message sent must fit, without truncation, in the target buffer. Furthermore, the target buffer must fit in the target window **or in attached memory in a dynamic window**.

The `target_datatype` argument is a handle to a datatype object defined at the origin process. However, this object is interpreted at the target process: the outcome is as if the target datatype object was defined at the target process by the same sequence of calls used to define it at the origin process. The target datatype must contain only relative displacements, not absolute addresses. The same holds for `get` and `accumulate`. **In the case of windows created with `MPI_WIN_CREATE_DYNAMIC`, displacements in the target datatype must be relative to `MPI_BOTTOM`.**

Advice to users. The `target_datatype` argument is a handle to a datatype object that is defined at the origin process, even though it defines a data layout in the target process memory. This causes no problems in a homogeneous environment, or in a heterogeneous environment if only portable datatypes are used (portable datatypes are defined in Section 2.4, page 11).

The performance of a `put` transfer can be significantly affected, on some systems, **from** by the choice of window location and the shape and location of the origin and target buffer: transfers to a target window in memory allocated by `MPI_ALLOC_MEM` may be much faster on shared memory systems; transfers from contiguous buffers will be faster on most, if not all, systems; the alignment of the communication buffers may also impact performance. (*End of advice to users.*)

Advice to implementors. A high-quality implementation will attempt to prevent remote accesses to memory outside the window that was exposed by the process.

This, both for debugging purposes, and for protection with client-server codes that use RMA. I.e., a high-quality implementation will check, if possible, window bounds on each RMA call, and raise an MPI exception at the origin call if an out-of-bound situation occurred. Note that the condition can be checked at the origin. Of course, the added safety achieved by such checks has to be weighed against the added cost of such checks. (*End of advice to implementors.*)

11.3.2 Get

MPI_GET(origin_addr, origin_count, origin_datatype, target_rank, target_disp, target_count, target_datatype, win)

OUT	origin_addr	initial address of origin buffer (choice)
IN	origin_count	number of entries in origin buffer (non-negative integer)
IN	origin_datatype	datatype of each entry in origin buffer (handle)
IN	target_rank	rank of target (non-negative integer)
IN	target_disp	displacement from window start to the beginning of the target buffer (non-negative integer)
IN	target_count	number of entries in target buffer (non-negative integer)
IN	target_datatype	datatype of each entry in target buffer (handle)
IN	win	window object used for communication (handle)

```
int MPI_Get(void *origin_addr, int origin_count,
            MPI_Datatype origin_datatype, int target_rank,
            MPI_Aint target_disp, int target_count,
            MPI_Datatype target_datatype, MPI_Win win)
MPI_GET(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK,
        TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, WIN, IERROR)
<type> ORIGIN_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
TARGET_DATATYPE, WIN, IERROR
{void MPI::Win::Get(void *origin_addr, int origin_count,
                   const MPI::Datatype& origin_datatype, int target_rank,
                   MPI::Aint target_disp, int target_count,
                   const MPI::Datatype& target_datatype) const (binding deprecated,
                   see Section 15.2) }
```

Similar to MPI_PUT, except that the direction of data transfer is reversed. Data are copied from the target memory to the origin. The origin_datatype may not specify overlapping entries in the origin buffer. The target buffer must be contained within the

1 target window[] or within attached memory in a dynamic window, and the copied data
 2 must fit, without truncation, in the origin buffer.

3 11.3.3 Examples ← *Bad name: not all examples are assembled here*

4 **Example 11.1** We show how to implement the generic indirect assignment $A = B(\text{map})$,
 5 where A , B and map have the same distribution, and map is a permutation. To simplify, we
 6 assume a block distribution with equal size blocks.
 7
 8

```

9  SUBROUTINE MAPVALS(A, B, map, m, comm, p)
10  USE MPI
11  INTEGER m, map(m), comm, p
12  REAL A(m), B(m)
13
14  INTEGER otype(p), oindex(m), & ! used to construct origin datatypes
15         ttype(p), tindex(m), & ! used to construct target datatypes
16         count(p), total(p), &
17         win, ierr
18  INTEGER (KIND=MPI_ADDRESS_KIND) lowerbound, sizeofreal
19
20  ! This part does the work that depends on the locations of B.
21  ! Can be reused while this does not change
22
23  CALL MPI_TYPE_GET_EXTENT(MPI_REAL, lowerbound, sizeofreal, ierr)
24  CALL MPI_WIN_CREATE(B, m*sizeofreal, sizeofreal, MPI_INFO_NULL, &
25                    comm, win, ierr)
26
27  ! This part does the work that depends on the value of map and
28  ! the locations of the arrays.
29  ! Can be reused while these do not change
30
31  ! Compute number of entries to be received from each process
32
33  DO i=1,p
34     count(i) = 0
35  END DO
36  DO i=1,m
37     j = map(i)/m+1
38     count(j) = count(j)+1
39  END DO
40
41  total(1) = 0
42  DO i=2,p
43     total(i) = total(i-1) + count(i-1)
44  END DO
45
46  DO i=1,p
47     count(i) = 0
48
```



```

END DO
1
2
! compute origin and target indices of entries.
3
! entry i at current process is received from location
4
! k at process (j-1), where map(i) = (j-1)*m + (k-1),
5
! j = 1..p and k = 1..m
6
7
DO i=1,m
8
  j = map(i)/m+1
9
  k = MOD(map(i),m)+1
10
  count(j) = count(j)+1
11
  oindex(total(j) + count(j)) = i
12
  tindex(total(j) + count(j)) = k
13
END DO
14
15
! create origin and target datatypes for each get operation
16
DO i=1,p
17
  CALL MPI_TYPE_CREATE_INDEXED_BLOCK(count(i), 1, oindex(total(i)+1), &
18
                                     MPI_REAL, otype(i), ierr)
19
  CALL MPI_TYPE_COMMIT(otype(i), ierr)
20
  CALL MPI_TYPE_CREATE_INDEXED_BLOCK(count(i), 1, tindex(total(i)+1), &
21
                                     MPI_REAL, ttype(i), ierr)
22
  CALL MPI_TYPE_COMMIT(ttype(i), ierr)
23
END DO
24
25
! this part does the assignment itself
26
CALL MPI_WIN_FENCE(0, win, ierr) ← not introduced yet
27
DO i=1,p
28
  CALL MPI_GET(A, 1, otype(i), i-1, 0, 1, ttype(i), win, ierr)
29
END DO
30
CALL MPI_WIN_FENCE(0, win, ierr)
31
32
CALL MPI_WIN_FREE(win, ierr)
33
DO i=1,p
34
  CALL MPI_TYPE_FREE(otype(i), ierr)
35
  CALL MPI_TYPE_FREE(ttype(i), ierr)
36
END DO
37
RETURN
38
END
39
40

```

Example 11.2 A simpler version can be written that does not require that a datatype be built for the target buffer. But, one then needs a separate get call for each entry, as illustrated below. This code is much simpler, but usually much less efficient, for large arrays.

```

SUBROUTINE MAPVALS(A, B, map, m, comm, p)
45
USE MPI
46
INTEGER m, map(m), comm, p
47
REAL A(m), B(m)
48

```

This is simpler, ~~could~~ put before 11.1?

```

1  INTEGER win, ierr
2  INTEGER (KIND=MPI_ADDRESS_KIND) lowerbound, sizeofreal
3
4  CALL MPI_TYPE_GET_EXTENT(MPI_REAL, lowerbound, sizeofreal, ierr)
5  CALL MPI_WIN_CREATE(B, m*sizeofreal, sizeofreal, MPI_INFO_NULL, &
6                      comm, win, ierr)
7
8  CALL MPI_WIN_FENCE(0, win, ierr)
9  DO i=1,m
10     j = map(i)/m
11     k = MOD(map(i),m)
12     CALL MPI_GET(A(i), 1, MPI_REAL, j, k, 1, MPI_REAL, win, ierr)
13 END DO
14 CALL MPI_WIN_FENCE(0, win, ierr)
15 CALL MPI_WIN_FREE(win, ierr)
16 RETURN
17 END

```

11.3.4 Accumulate Functions

It is often useful in a put operation to combine the data moved to the target process with the data that resides at that process, rather than replacing the data there. This will allow, for example, the accumulation of a sum by having all involved processes add their contribution to the sum variable in the memory of one process. The accumulate functions have slightly different semantics than the put and get functions; see Section 11.8 for details.

Accumulate Function

```

MPI_ACCUMULATE(origin_addr, origin_count, origin_datatype, target_rank, target_disp, target_count, target_datatype, op, win)

```

32	IN	origin_addr	initial address of buffer (choice)
33	IN	origin_count	number of entries in buffer (non-negative integer)
34	IN	origin_datatype	datatype of each buffer entry (handle)
35	IN	target_rank	rank of target (non-negative integer)
36	IN	target_disp	displacement from start of window to beginning of target buffer (non-negative integer)
37	IN	target_count	number of entries in target buffer (non-negative integer)
38	IN	target_datatype	datatype of each entry in target buffer (handle)
39	IN	op	reduce operation (handle)
40	IN	win	window object (handle)

```

41
42 int MPI_Accumulate(void *origin_addr, int origin_count,
43                   MPI_Datatype origin_datatype, int target_rank,
44                   MPI_Datatype target_datatype, int target_count,
45                   MPI_Datatype target_datatype, MPI_Op op, MPI_Win win)

```

```

        MPI_Aint target_disp, int target_count,
        MPI_Datatype target_datatype, MPI_Op op, MPI_Win win)
MPI_ACCUMULATE(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK,
        TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, OP, WIN, IERROR)
<type> ORIGIN_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
TARGET_DATATYPE, OP, WIN, IERROR
{void MPI::Win::Accumulate(const void* origin_addr, int origin_count,
        const MPI::Datatype& origin_datatype, int target_rank,
        MPI::Aint target_disp, int target_count,
        const MPI::Datatype& target_datatype, const MPI::Op& op) const
        (binding deprecated, see Section 15.2) }

```

Accumulate the contents of the origin buffer (as defined by `origin_addr`, `origin_count` and `origin_datatype`) to the buffer specified by arguments `target_count` and `target_datatype`, at offset `target_disp`, in the target window specified by `target_rank` and `win`, using the operation `op`. This is like `MPI_PUT` except that data is combined into the target area instead of overwriting it.

Any of the predefined operations for `MPI_REDUCE` can be used. User-defined functions cannot be used. For example, if `op` is `MPI_SUM`, each element of the origin buffer is added to the corresponding element in the target, replacing the former value in the target.

Each datatype argument must be a predefined datatype or a derived datatype, where all basic components are of the same predefined datatype. Both datatype arguments must be constructed from the same predefined datatype. The operation `op` applies to elements of that predefined type. `target_datatype` must not specify overlapping entries, and the target buffer must fit in the target window.

A new predefined operation, `MPI_REPLACE`, is defined. It corresponds to the associative function $f(a, b) = b$; i.e., the current value in the target memory is replaced by the value supplied by the origin.

`MPI_REPLACE` can be used only in `MPI_ACCUMULATE`, `MPI_RACCUMULATE`, `MPI_GET_ACCUMULATE`, and `MPI_RGET_ACCUMULATE`, but not in collective reduction operations such as `MPI_REDUCE`.

Advice to users. `MPI_PUT` is a special case of `MPI_ACCUMULATE`, with the operation `MPI_REPLACE`. Note, however, that `MPI_PUT` and `MPI_ACCUMULATE` have different constraints on concurrent updates. (*End of advice to users.*)

Example 11.3 We want to compute $B(j) = \sum_{\text{map}(i)=j} A(i)$. The arrays `A`, `B` and `map` are distributed in the same manner. We write the simple version.

```

SUBROUTINE SUM(A, B, map, m, comm, p)
USE MPI
INTEGER m, map(m), comm, p, win, ierr
REAL A(m), B(m)
INTEGER (KIND=MPI_ADDRESS_KIND) lowerbound, sizeofreal
CALL MPI_TYPE_GET_EXTENT(MPI_REAL, lowerbound, sizeofreal, ierr)

```

```
1 CALL MPI_WIN_CREATE(B, m*sizeofreal, sizeofreal, MPI_INFO_NULL, &
2                     comm, win, ierr)
3
4 CALL MPI_WIN_FENCE(0, win, ierr)
5 DO i=1,m
6     j = map(i)/m
7     k = MOD(map(i),m)
8     CALL MPI_ACCUMULATE(A(i), 1, MPI_REAL, j, k, 1, MPI_REAL, &
9                         MPI_SUM, win, ierr)
10 END DO
11 CALL MPI_WIN_FENCE(0, win, ierr)
12
13 CALL MPI_WIN_FREE(win, ierr)
14 RETURN
15 END
```

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This code is identical to the code in Example 11.2, page 15, except that a call to get has been replaced by a call to accumulate. (Note that, if `map` is one-to-one, then the code computes $B = A(\text{map}^{-1})$, which is the reverse assignment to the one computed in that previous example.) In a similar manner, we can replace in Example 11.1, page 14, the call to get by a call to accumulate, thus performing the computation with only one communication between any two processes.

Get Accumulate Function

It is often useful to have fetch-and-accumulate semantics such that the sent data is accumulated into the remote data, and the remote data before the accumulate is returned to the caller. The get and accumulate steps are executed atomically for each basic element in the datatype (see Section 11.8 for details). The predefined operation `MPI_REPLACE` provides fetch-and-set behavior.

```

MPI_GET_ACCUMULATE(origin_addr, origin_count, origin_datatype, result_addr, result_count,
results_datatype, target_rank, target_disp, target_count, target_datatype, op, win)
  IN      origin_addr      initial address of buffer (choice)
  IN      origin_count     number of entries in origin buffer (non-negative integer)
  IN      origin_datatype  datatype of each buffer entry (handle)
  OUT     result_addr      initial address of result buffer (choice)
  IN      result_count     number of entries in result buffer (non-negative integer)
  IN      result_datatype  datatype of each buffer entry (handle)
  IN      target_rank      rank of target (non-negative integer)
  IN      target_disp      displacement from start of window to beginning of target buffer (non-negative integer)
  IN      target_count     number of entries in target buffer (non-negative integer)
  IN      target_datatype  datatype of each buffer entry (handle)
  IN      op               reduce operation (handle)
  IN      win              window object (handle)

```

```

int MPI_Get_accumulate(void *origin_addr, int origin_count,
MPI_Datatype origin_datatype, void *result_addr,
int result_count, MPI_Datatype result_datatype,
int target_rank, MPI_Aint target_disp, int *target_count,
MPI_Datatype target_datatype, MPI_Op op, MPI_Win win)
MPI_GET_ACCUMULATE(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, RESULT_ADDR,
RESULT_COUNT, RESULT_DATATYPE, TARGET_RANK, TARGET_DISP,
TARGET_COUNT, TARGET_DATATYPE, OP, WIN, IERROR)
<type> ORIGIN_ADDR(*), RESULT_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, RESULT_COUNT, RESULT_DATATYPE,
TARGET_RANK, TARGET_COUNT, TARGET_DATATYPE, OP, WIN, IERROR

```

Accumulate `origin_count` elements of type `datatype` of the origin buffer (`origin_addr`) to the buffer at offset `target_disp`, in the target window specified by `target_rank` and `win`, using the operation `op` and return in the result buffer `result_addr` the content of the target buffer before the accumulation.

Each datatype argument must be a predefined datatype or a derived datatype, where all basic components are of the same predefined datatype. All datatype arguments must be constructed from the same predefined datatype. The operation `op` applies to elements of that predefined type. `target_datatype` must not specify overlapping entries, and the target buffer must fit in the target window or in attached memory in a dynamic window. The operation is executed atomically for each basic datatype, see Section 11.8 for details.

Any of the predefined operations for `MPI_REDUCE`, and `MPI_NO_OP` or `MPI_REPLACE` can be specified as `op`. User-defined functions cannot be used. A new predefined operation,

MPI_NO_OP, is defined. It corresponds to the associative function $f(a,b) = a$; i.e., the current value in the target memory is returned in the result buffer at the origin, and no operation is performed on the target buffer. MPI_NO_OP can be used only in MPI_GET_ACCUMULATE, MPI_RGET_ACCUMULATE, and MPI_FETCH_AND_OP, not in MPI_ACCUMULATE, MPI_RACCUMULATE, or collective reduction operations, such as MPI_REDUCE and others.

Similar to

Advice to users. MPI_GET is a special case of MPI_GET_ACCUMULATE, with the operation MPI_NO_OP. Note, however, that MPI_GET and MPI_GET_ACCUMULATE have different constraints on concurrent updates. (*End of advice to users.*)

Fetch and Op Function

The generic functionality of MPI_GET_ACCUMULATE might significantly limit the performance of fetch-and-inc or fetch-and-add calls that might be supported by special hardware operations. MPI_FETCH_AND_OP thus allows for a fast implementation of a commonly used subset of the functionality of MPI_GET_ACCUMULATE.

MPI_FETCH_AND_OP(origin_addr, result_addr, datatype, target_rank, target_disp, op, win)

IN	origin_addr	initial address of buffer (choice)
OUT	result_addr	initial address of result buffer (choice)
IN	datatype	datatype of the buffer entry (handle)
IN	target_rank	rank of target (non-negative integer)
IN	target_disp	displacement from start of window to beginning of target buffer (non-negative integer)
IN	op	reduce operation (handle)
IN	win	window object (handle)

```
int MPI_Fetch_and_op(void *origin_addr, void *result_addr,
                    MPI_Datatype datatype, int target_rank, MPI_Aint target_disp,
                    MPI_Op op, MPI_Win win)
```

```
MPI_FETCH_AND_OP(ORIGIN_ADDR, RESULT_ADDR, DATATYPE, TARGET_RANK,
                 TARGET_DISP, OP, WIN, IERROR)
<type> ORIGIN_ADDR(*), RESULT_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
TARGET_DATATYPE, OP, WIN, IERROR
```

Accumulate one element of type datatype of the origin buffer (origin_addr) to the buffer at offset target_disp, in the target window specified by target_rank and win, using the operation op and return in the result buffer result_addr the content of the target buffer before the accumulation.

Any of the predefined operations for MPI_REDUCE, and MPI_NO_OP or MPI_REPLACE can be specified as op. User-defined functions cannot be used. The datatype argument must be a predefined datatype. The operation is executed atomically.

Compare and Swap Function

Another useful [functionality] operation is an atomic compare and swap where the value at the origin is compared to the value at the target, which is atomically replaced by a third value only if origin and target are equal.

`MPI_COMPARE_AND_SWAP(origin_addr, compare_addr, result_addr, datatype, target_rank, target_disp, win)`

IN	<code>origin_addr</code>	initial address of buffer (choice)
IN	<code>compare_addr</code>	initial address of compare buffer (choice)
OUT	<code>result_addr</code>	initial address of result buffer (choice)
IN	<code>datatype</code>	datatype of buffer entry (handle)
IN	<code>target_rank</code>	rank of target (non-negative integer)
IN	<code>target_disp</code>	displacement from start of window to beginning of target buffer (non-negative integer)
IN	<code>win</code>	window object (handle)

```
int MPI_Compare_and_swap(void *origin_addr, void *compare_addr,
                        void *result_addr, MPI_Datatype datatype, int target_rank,
                        MPI_Aint target_disp, MPI_Win win)
```

```
MPI_COMPARE_AND_SWAP(ORIGIN_ADDR, COMPARE_ADDR, RESULT_ADDR, DATATYPE,
                     TARGET_RANK, TARGET_DISP, WIN, IERROR)
<type> ORIGIN_ADDR(*), COMPARE_ADDR(*), RESULT_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER DATATYPE, TARGET_RANK, WIN, IERROR
```

This function compares one element of type `datatype` in the compare buffer `compare_addr` with the buffer at offset `target_disp`, in the target window specified by `target_rank` and `win` and replaces the value at the target with the value in the origin buffer `origin_addr` if the compare buffer and the target compare buffer are identical. The original value at the target is returned in the buffer `result_addr`. The parameter `datatype` must be one of the following predefined datatypes: C integer, Fortran integer, Logical, Complex, Byte as specified in Section 5.9.2 on page 164, or can be of type `MPI_AINT` or `MPI_OFFSET`.

List MPI types here?

11.3.5 Request-based RMA Communication Operations

Request-based RMA communication operations allow the user to associate a request handle with the RMA operations and test or wait for the completion of these requests using the functions described in Section 3.7.3, page 53. Request-based RMA operations are only valid within a passive-target epoch.

Upon returning from a completion call in which an RMA operation completes, the `MPI_ERROR` field in the associated status object is set appropriately (see Section 3.2.5 on page 31). The values of the `MPI_SOURCE` and `MPI_TAG` fields are undefined. It is valid to mix different request types (i.e., any combination of RMA requests, collective requests, I/O requests, generalized requests, or point-to-point requests) in functions that enable multiple

1 completions (e.g., MPI_WAITALL). It is erroneous to call MPI_REQUEST_FREE or
 2 MPI_CANCEL for a request associated with an RMA operation. RMA requests are not
 3 persistent.

4 The end of the epoch, or explicit bulk synchronization using MPI_WIN_FLUSH,
 5 MPI_WIN_FLUSH_ALL, MPI_WIN_FLUSH_LOCAL or MPI_WIN_FLUSH_LOCAL_ALL, also
 6 indicates completion of the RMA operations. However, users must still wait or test on the
 7 request handle to allow the MPI implementation to clean up any resources associated with
 8 these requests; in such cases the wait operation will complete locally.

9
 10
 11 MPI_RPUT(origin_addr, origin_count, origin_datatype, target_rank, target_disp, target_count,
 12 target_datatype, win, req)

13	IN	origin_addr	initial address of origin buffer (choice)
14	IN	origin_count	number of entries in origin buffer (non-negative integer)
15			
16	IN	origin_datatype	datatype of each entry in origin buffer (handle)
17			
18	IN	target_rank	rank of target (non-negative integer)
19	IN	target_disp	displacement from start of window to target buffer (non-negative integer)
20			
21	IN	target_count	number of entries in target buffer (non-negative integer)
22			
23			
24	IN	target_datatype	datatype of each entry in target buffer (handle)
25	IN	win	window object used for communication (handle)
26			
27	OUT	req	RMA request (handle)

```

28
29 int MPI_Rput(void *origin_addr, int origin_count,
30             MPI_Datatype origin_datatype, int target_rank,
31             MPI_Aint target_disp, int target_count,
32             MPI_Datatype target_datatype, MPI_Win win, MPI_Request *req)
33
34 MPI_RPUT(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK,
35          TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, WIN, REQ, IERROR)
36
37 <type> ORIGIN_ADDR(*)
38 INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
39 INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
40 TARGET_DATATYPE, WIN, REQ, IERROR

```

← refer to section

41 MPI_RPUT is similar to MPI_PUT, except that it allocates a communication request
 42 object and associates it with the request handle (the argument req). The completion of an
 43 MPI_RPUT operation indicates that the sender is now free to update the locations in the
 44 origin buffer. It does not indicate that the data is available at the target window. If remote
 45 completion is required, MPI_WIN_FLUSH, MPI_WIN_FLUSH_ALL, MPI_WIN_UNLOCK or
 46 MPI_WIN_UNLOCK_ALL can be used.


```

1 MPI_RACCUMULATE(origin_addr, origin_count, origin_datatype, target_rank, target_disp, tar-
2 get_count, target_datatype, op, win, req)
3     IN      origin_addr      initial address of buffer (choice)
4     IN      origin_count     number of entries in buffer (non-negative integer)
5     IN      origin_datatype  datatype of each buffer entry (handle)
6     IN      target_rank      rank of target (non-negative integer)
7     IN      target_disp      displacement from start of window to beginning of tar-
8                               get buffer (non-negative integer)
9     IN      target_count     number of entries in target buffer (non-negative inte-
10                                ger)
11     IN      target_datatype  datatype of each entry in target buffer (handle)
12     IN      op               reduce operation (handle)
13     IN      win              window object (handle)
14     OUT     req              RMA request (handle)

```

```

19 int MPI_Raccumulate(void *origin_addr, int origin_count,
20                    MPI_Datatype origin_datatype, int target_rank,
21                    MPI_Aint target_disp, int target_count,
22                    MPI_Datatype target_datatype, MPI_Op op, MPI_Win win,
23                    MPI_Request *req)
24
25 MPI_RACCUMULATE(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK,
26                TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, OP, WIN, REQ,
27                IERROR)
28 <type> ORIGIN_ADDR(*)
29 INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
30 INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
31 TARGET_DATATYPE, OP, WIN, REQ, IERROR

```

MPI_RACCUMULATE is similar to MPI_ACCUMULATE, except that it allocates a communication request object and associates it with the request handle (the argument req) that can be used to wait or test for completion. The completion of an MPI_RACCUMULATE operation indicates that the origin buffer is free to be updated. It does not indicate that the operation has completed at the target window.

← refer to section

38
39
40
41
42
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MPI_RGET(origin_addr, origin_count, origin_datatype, target_rank, target_disp, target_count, target_datatype, win, req)

OUT	origin_addr	initial address of origin buffer (choice)
IN	origin_count	number of entries in origin buffer (non-negative integer)
IN	origin_datatype	datatype of each entry in origin buffer (handle)
IN	target_rank	rank of target (non-negative integer)
IN	target_disp	displacement from window start to the beginning of the target buffer (non-negative integer)
IN	target_count	number of entries in target buffer (non-negative integer)
IN	target_datatype	datatype of each entry in target buffer (handle)
IN	win	window object used for communication (handle)
OUT	req	RMA request (handle)

```
int MPI_Rget(void *origin_addr, int origin_count,
            MPI_Datatype origin_datatype, int target_rank,
            MPI_Aint target_disp, int target_count,
            MPI_Datatype target_datatype, MPI_Win win, MPI_Request *req)
```

```
MPI_RGET(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK,
        TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, WIN, REQ, IERROR)
<type> ORIGIN_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, TARGET_RANK, TARGET_COUNT,
TARGET_DATATYPE, WIN, REQ, IERROR
```

← sec.

MPI_RGET is similar to MPI_GET, except that it allocates a communication request object and associates it with the request handle (the argument req) that can be used to wait or test for completion. The completion of an MPI_RGET operation indicates that the data is available in the origin buffer. If the origin buf is in a window then data is available in the private copy - see §11.4.

How are the req. based functions affected on

In Rules: non-cc systems?

If origin buffer of a get is also in the window during a LOCK-ALL-SHARED epoch, the result after completing the operation will be in the public copy of the window. A sync must be performed to get this data in the private copy.

Treated as a local store so it must internally sync.

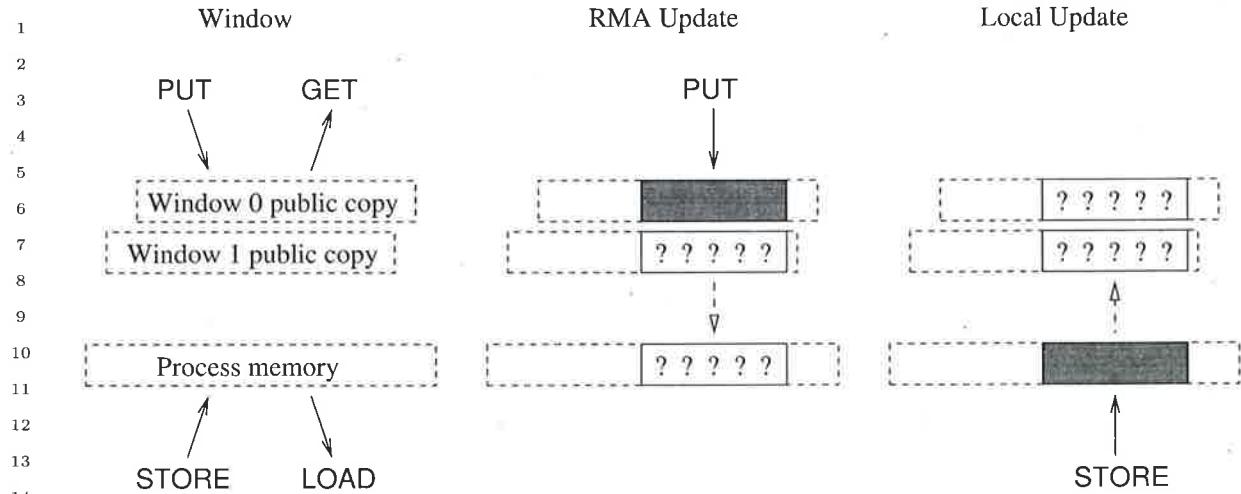


Figure 11.1: Schematic description of [window]the public/private window operations in the MPI_WIN_SEPARATE memory model for two overlapping windows.

11.4 Memory Model

The memory semantics of RMA is best understood by using the concept of public and private window copies. We assume that systems have a public memory region which is addressable by all processes (e.g., the shared memory in shared memory machines or the exposed main memory in distributed memory machines). In addition to this, most machines have fast private buffers (e.g., transparent caches or explicit communication buffers) local to each process where copies of data elements from the main memory can be stored for faster access. Such buffers are either coherent, i.e., all updates to main memory are reflected in all private copies consistently, or non-coherent, i.e., conflicting accesses to main memory need to be synchronized and updated in all private copies explicitly. Coherent systems allow direct updates to remote memory without any participation of the remote side. Non-coherent systems, however, need to call RMA functions in order to reflect updates to the public window in their private memory. Thus, in coherent memory, the public and the private window are identical while they remain logically separate in the non-coherent case. MPI thus differentiates between two memory models called *RMA unified*, if public and private window are logically identical, and *RMA separate*, [if they remain separate]otherwise.

In the RMA separate model, there is only one instance of each variable in process memory, but a distinct *public* copy of the variable for each window that contains it. A load accesses the instance in process memory (this includes MPI sends). A store accesses and updates the instance in process memory (this includes MPI receives), but the update may affect other public copies of the same locations. A get on a window accesses the public copy of that window. A put or accumulate on a window accesses and updates the public copy of that window, but the update may affect the private copy of the same locations in process memory, and public copies of other overlapping windows. This is illustrated in Figure 11.1.

In the RMA unified model, public and private copy are identical and updates via put or accumulate calls are observed by load operations without additional RMA calls. A store access to a window is visible to remote get or accumulate calls without additional RMA calls. These stronger semantics allow a programming model that is similar to shared memory.

Some synchronization calls can be omitted, allowing the programmer to take advantage of ~~existing~~ hardware capabilities that allow public and private windows to be the same.

Broader

no 13

```

MPI_RGET_ACCUMULATE(origin_addr, origin_count, origin_datatype, result_addr, result_count,
results_datatype, target_rank, target_disp, target_count, target_datatype, op, win, req)
  IN      origin_addr      initial address of buffer (choice)
  IN      origin_count     number of entries in origin buffer (non-negative integer)
  IN      origin_datatype  datatype of each buffer entry (handle)
  OUT     result_addr      initial address of result buffer (choice)
  IN      result_count     number of entries in result buffer (non-negative integer)
  IN      result_datatype  datatype of each buffer entry (handle)
  IN      target_rank      rank of target (non-negative integer)
  IN      target_disp     displacement from start of window to beginning of target buffer (non-negative integer)
  IN      target_count     number of entries in target buffer (non-negative integer)
  IN      target_datatype  datatype of each buffer entry (handle)
  IN      op               reduce operation (handle)
  IN      win              window object (handle)
  OUT     req              RMA request (handle)

```

```

int MPI_Rget_accumulate(void *origin_addr, int *origin_count,
MPI_Datatype origin_datatype, void *result_addr,
int *result_count, MPI_Datatype result_datatype,
int target_rank, MPI_Aint target_disp, int *target_count,
MPI_Datatype target_datatype, MPI_Op op, MPI_Win win,
MPI_Request *req)

```

```

MPI_RGET_ACCUMULATE(ORIGIN_ADDR, ORIGIN_COUNT, ORIGIN_DATATYPE,
RESULT_ADDR, RESULT_COUNT, RESULT_DATATYPE, TARGET_RANK,
TARGET_DISP, TARGET_COUNT, TARGET_DATATYPE, OP, WIN, IERROR)
<type> ORIGIN_ADDR(*), RESULT_ADDR(*)
INTEGER(KIND=MPI_ADDRESS_KIND) TARGET_DISP
INTEGER ORIGIN_COUNT, ORIGIN_DATATYPE, RESULT_COUNT, RESULT_DATATYPE,
TARGET_RANK, TARGET_COUNT, TARGET_DATATYPE, OP, WIN, REQ, IERROR

```

MPI_RGET_ACCUMULATE is similar to MPI_GET_ACCUMULATE, except that it allocates a communication request object and associates it with the request handle (the argument req) that can be used to wait or test for completion. The completion of an MPI_RGET_ACCUMULATE operation indicates that the data is available in the result buffer and the origin buffer is free to be updated. It does not indicate that the operation has been completed at the target window.

see ref.

Locks not introduced yet.

Sec. 11.5



Advice to users. If accesses in the RMA unified model are not synchronized (with locks or flushes), load and store operations might observe changes to the memory while they are in progress. The order in which data is written is not specified unless further synchronization is used. This might lead to inconsistent views on memory and programs that assume that a transfer is complete by only checking parts of the message are erroneous. (*End of advice to users.*)

11.4.1 Memory Model Query

RMA provides an interface to query the memory model of the underlying hardware. The RMA unified model strengthens some of the semantic guarantees of the RMA separate model and enables more flexible programming. An application can then adapt to and optimize for the underlying hardware model. This query functionality is a similar approach as used in MPI-2 for thread-safety — define several possibilities and then allow the user to both request and determine, at runtime, what level is available. This provides a way to compromise between a minimum (but universally implementable) functionality and a more powerful set of capabilities that may require additional hardware and software support from the MPI environment.

MPI_WIN_QUERY(win, model)

IN	win	window object (handle)
OUT	model	memory model (integer)

int MPI_Win_query(MPI_Win win, int *model)

MPI_WIN_QUERY(WIN, MODEL, IERROR)
 INTEGER WIN, MODEL, IERROR

no op and datatype args

This call queries the memory model for a particular RMA operation and datatype. Possible returned memory models are MPI_WIN_SEPARATE and MPI_WIN_UNIFIED. MPI_WIN_SEPARATE is the weakest model and is returned if MPI_WIN_UNIFIED cannot be supported.

The memory model indicates the relation between the public and the private view of local memory windows, see Section 11.4.

11.5 Synchronization Calls

RMA communications fall in two categories:

- **active target** communication, where data is moved from the memory of one process to the memory of another, and both are explicitly involved in the communication. This communication pattern is similar to message passing, except that all the data transfer arguments are provided by one process, and the second process only participates in the synchronization.
- **passive target** communication, where data is moved from the memory of one process to the memory of another, and only the origin process is explicitly involved in the transfer. Thus, two origin processes may communicate by accessing the same location

merge into attributes

1 in a target window. The process that owns the target window may be distinct from
2 the two communicating processes, in which case it does not participate explicitly in
3 the communication. This communication paradigm is closest to a shared memory
4 model, where shared data can be accessed by all processes, irrespective of location.

5
6 RMA communication calls with argument `win` must occur at a process only within
7 an **access epoch** for `win`. Such an epoch starts with an RMA synchronization call on
8 `win`; it proceeds with zero or more RMA communication calls (e.g., `MPI_PUT`, `MPI_GET`
9 or `MPI_ACCUMULATE`) on `win`; it completes with another synchronization call on `win`.
10 This allows users to amortize one synchronization with multiple data transfers and provide
11 implementors more flexibility in the implementation of RMA operations.

12 Distinct access epochs for `win` at the same process must be disjoint. On the other hand,
13 epochs pertaining to different `win` arguments may overlap. Local operations or other MPI
14 calls may also occur during an epoch.

15 In active target communication, a target window can be accessed by RMA operations
16 only within an **exposure epoch**. Such an epoch is started and completed by RMA syn-
17 chronization calls executed by the target process. Distinct exposure epochs at a process on
18 the same window must be disjoint, but such an exposure epoch may overlap with exposure
19 epochs on other windows or with access epochs for the same or other `win` arguments. There
20 is a one-to-one matching between access epochs at origin processes and exposure epochs
21 on target processes: RMA operations issued by an origin process for a target window will
22 access that target window during the same exposure epoch if and only if they were issued
23 during the same access epoch.

24 In passive target communication the target process does not execute RMA synchro-
25 nization calls, and there is no concept of an exposure epoch.

26 MPI provides three synchronization mechanisms:

- 27 1. The `MPI_WIN_FENCE` collective synchronization call supports a simple synchroniza-
28 tion pattern that is often used in parallel computations: namely a loosely-synchronous
29 model, where global computation phases alternate with global communication phases.
30 This mechanism is most useful for loosely synchronous algorithms where the graph
31 of communicating processes changes very frequently, or where each process communi-
32 cates with many others.

33 This call is used for active target communication. An access epoch at an origin
34 process or an exposure epoch at a target process are started and completed by calls to
35 `MPI_WIN_FENCE`. A process can access windows at all processes in the group of `win`
36 during such an access epoch, and the local window can be accessed by all processes
37 in the group of `win` during such an exposure epoch.

- 38
39 2. The four functions `MPI_WIN_START`, `MPI_WIN_COMPLETE`, `MPI_WIN_POST` and
40 `MPI_WIN_WAIT` can be used to restrict synchronization to the minimum: only pairs
41 of communicating processes synchronize, and they do so only when a synchronization
42 is needed to order correctly RMA accesses to a window with respect to local accesses
43 to that same window. This mechanism may be more efficient when each process
44 communicates with few (logical) neighbors, and the communication graph is fixed or
45 changes infrequently.

46 These calls are used for active target communication. An access epoch is started
47 at the origin process by a call to `MPI_WIN_START` and is terminated by a call to
48

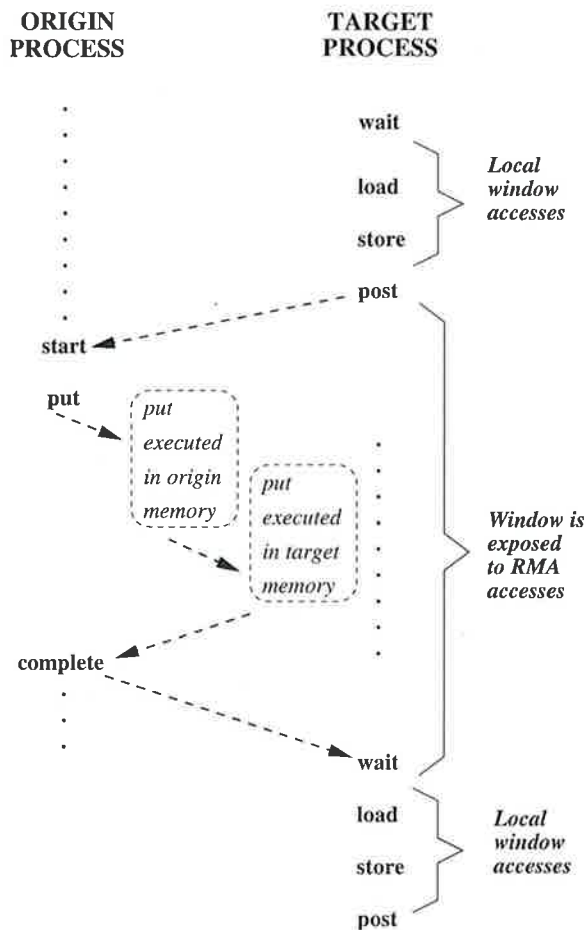


Figure 11.2: Active target communication. Dashed arrows represent synchronizations (ordering of events).

MPI_WIN_COMPLETE. The start call has a group argument that specifies the group of target processes for that epoch. An exposure epoch is started at the target process by a call to MPI_WIN_POST and is completed by a call to MPI_WIN_WAIT. The post call has a group argument that specifies the set of origin processes for that epoch.

3. [Finally, shared and exclusive locks are provided by the two functions MPI_WIN_LOCK and MPI_WIN_UNLOCK.] Finally, shared lock access is provided by the functions MPI_WIN_LOCK, MPI_WIN_LOCK_ALL, MPI_WIN_UNLOCK, and MPI_WIN_UNLOCK_ALL. MPI_WIN_LOCK and MPI_WIN_UNLOCK also provide exclusive lock capability. Lock synchronization is useful for MPI applications that emulate a shared memory model via MPI calls; e.g., in a “billboard” model, where processes can, at random times, access or update different parts of the billboard.

These two calls provide passive target communication. An access epoch is started by a call to MPI_WIN_LOCK and terminated by a call to MPI_WIN_UNLOCK. [Only one target window can be accessed during that epoch with win.]

Figure 11.2 illustrates the general synchronization pattern for active target communication. The synchronization between post and start ensures that the put call of the origin

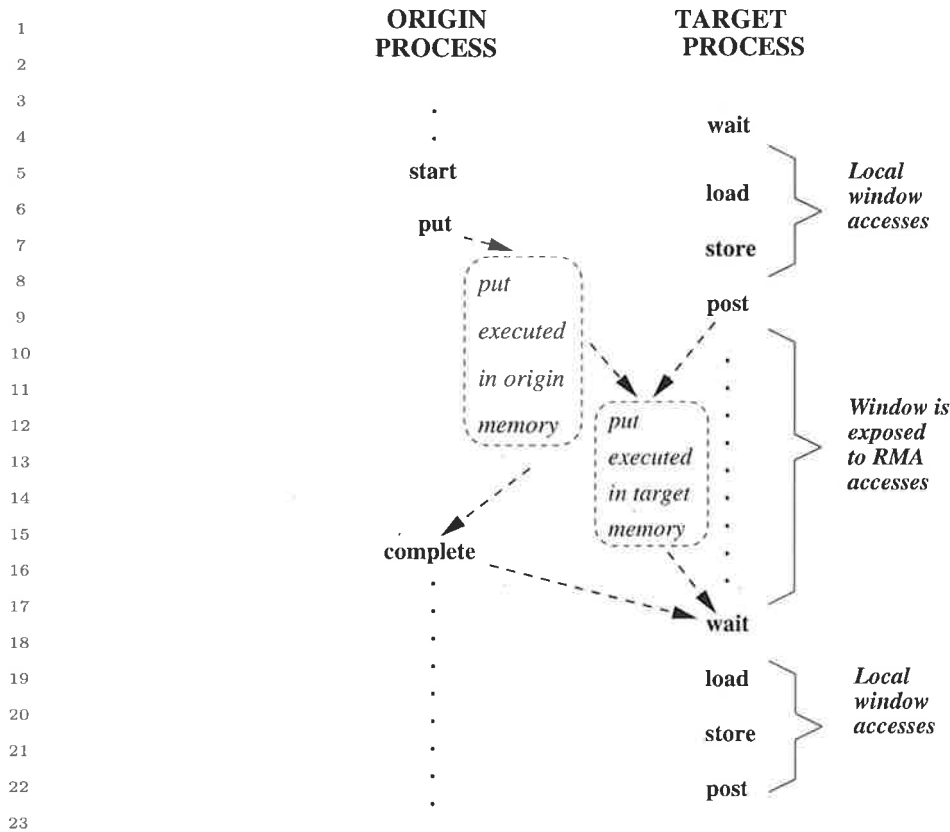


Figure 11.3: Active target communication, with weak synchronization. Dashed arrows represent synchronizations (ordering of events)

process does not start until the target process exposes the window (with the `post` call); the target process will expose the window only after preceding local accesses to the window have completed. The synchronization between `complete` and `wait` ensures that the `put` call of the origin process completes before the window is unexposed (with the `wait` call). The target process will execute following local accesses to the target window only after the `wait` returned.

Figure 11.2 shows operations occurring in the natural temporal order implied by the synchronizations: the `post` occurs before the matching `start`, and `complete` occurs before the matching `wait`. However, such **strong** synchronization is more than needed for correct ordering of window accesses. The semantics of MPI calls allow **weak** synchronization, as illustrated in Figure 11.3. The access to the target window is delayed until the window is exposed, after the `post`. However the `start` may complete earlier; the `put` and `complete` may also terminate earlier, if `put` data is buffered by the implementation. The synchronization calls order correctly window accesses, but do not necessarily synchronize other operations. This weaker synchronization semantic allows for more efficient implementations.

Figure 11.4 illustrates the general synchronization pattern for passive target communication. The first origin process communicates data to the second origin process, through the memory of the target process; the target process is not explicitly involved in the communication. The `lock` and `unlock` calls ensure that the two RMA accesses do not occur concurrently. However, they do *not* ensure that the `put` by origin 1 will precede the `get` by origin 2.

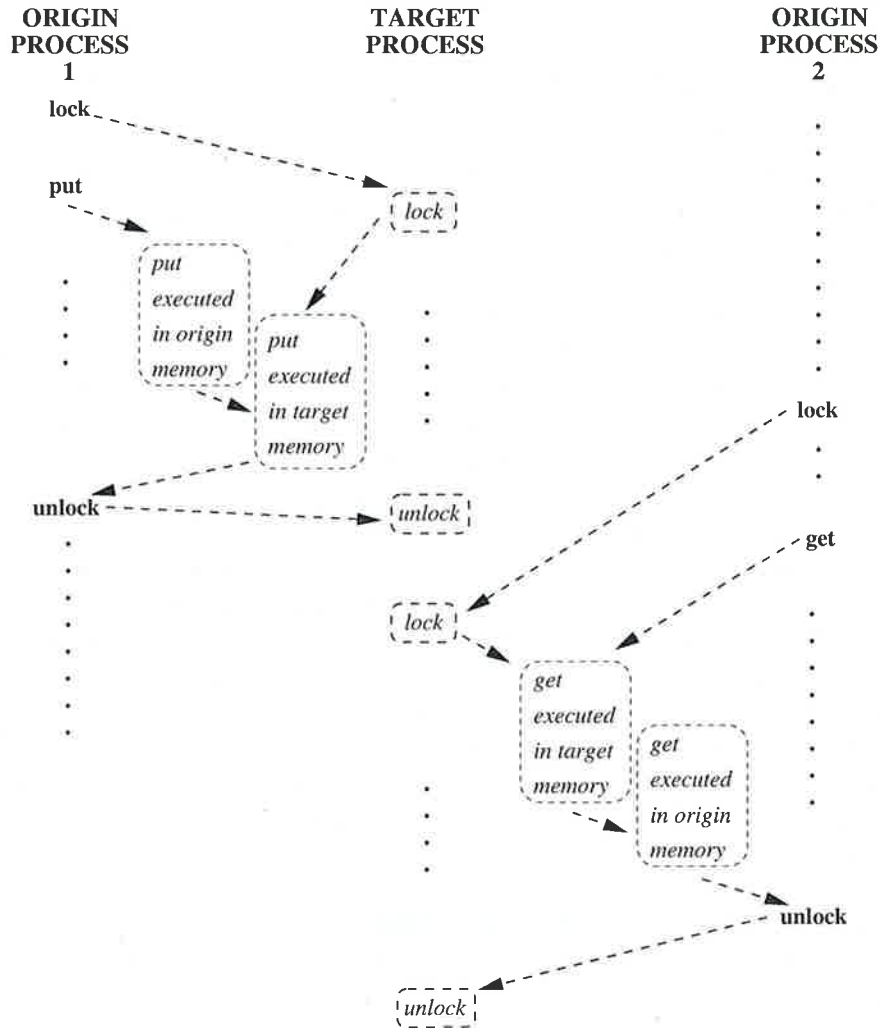


Figure 11.4: Passive target communication. Dashed arrows represent synchronizations (ordering of events).

Rationale. RMA does not define fine-grained mutexes in memory (only logical coarse-grained process locks). (If such semantics are needed then one can emulate mutexes or semaphores with compare and swap and accumulates. (End of rationale.))

11.5.1 Many such synchronization algorithms are possible and suit different algorithmic purposes. MPI provides the primitives (compare-and-swap, fence, acc, send/recv) that can be used to implement these higher-level synchronization operations.

MPI_WIN_FENCE(assert, win)

- IN assert program assertion (integer)
- IN win window object (handle)

int MPI_Win_fence(int assert, MPI_Win win)

MPI_WIN_FENCE(ASSERT, WIN, IERROR)

1 INTEGER ASSERT, WIN, IERROR

2 {void MPI::Win::Fence(int assert) const (*binding deprecated, see Section 15.2*) }

3
4 The MPI call MPI_WIN_FENCE(assert, win) synchronizes RMA calls on win. The call
5 is collective on the group of win. All RMA operations on win originating at a given process
6 and started before the fence call will complete at that process before the fence call returns.
7 They will be completed at their target before the fence call returns at the target. RMA
8 operations on win started by a process after the fence call returns will access their target
9 window only after MPI_WIN_FENCE has been called by the target process.

10 The call completes an RMA access epoch if it was preceded by another fence call and
11 the local process issued RMA communication calls on win between these two calls. The call
12 completes an RMA exposure epoch if it was preceded by another fence call and the local
13 window was the target of RMA accesses between these two calls. The call starts an RMA
14 access epoch if it is followed by another fence call and by RMA communication calls issued
15 between these two fence calls. The call starts an exposure epoch if it is followed by another
16 fence call and the local window is the target of RMA accesses between these two fence calls.
17 Thus, the fence call is equivalent to calls to a subset of **post**, **start**, **complete**, **wait**.

18 A fence call usually entails a barrier synchronization: a process completes a call to
19 MPI_WIN_FENCE only after all other processes in the group entered their matching call.
20 However, a call to MPI_WIN_FENCE that is known not to end any epoch (in particular, a
21 call with assert = MPI_MODE_NOPRECEDE) does not necessarily act as a barrier.

22 The assert argument is used to provide assertions on the context of the call that may
23 be used for various optimizations. This is described in Section 11.5.5. A value of assert =
24 0 is always valid.

25
26 *Advice to users.* Calls to MPI_WIN_FENCE should both precede and follow calls
27 to put, get or accumulate that are synchronized with fence calls. (*End of advice to*
28 *users.*)

30 11.5.2 General Active Target Synchronization

31
32
33 MPI_WIN_START(group, assert, win)

34 IN group group of target processes (handle)
35 IN assert program assertion (integer)
36 IN win window object (handle)

37
38
39 int MPI_Win_start(MPI_Group group, int assert, MPI_Win win)

40 MPI_WIN_START(GROUP, ASSERT, WIN, IERROR)

41 INTEGER GROUP, ASSERT, WIN, IERROR

42
43 {void MPI::Win::Start(const MPI::Group& group, int assert) const (*binding*
44 *deprecated, see Section 15.2*) }

45
46 Starts an RMA access epoch for win. RMA calls issued on win during this epoch must
47 access only windows at processes in group. Each process in group must issue a matching
48 call to MPI_WIN_POST. RMA accesses to each target window will be delayed, if necessary,

until the target process executed the matching call to `MPI_WIN_POST`. `MPI_WIN_START` is allowed to block until the corresponding `MPI_WIN_POST` calls are executed, but is not required to.

The `assert` argument is used to provide assertions on the context of the call that may be used for various optimizations. This is described in Section 11.5.5. A value of `assert = 0` is always valid.

`MPI_WIN_COMPLETE(win)`

IN win window object (handle)

`int MPI_Win_complete(MPI_Win win)`

`MPI_WIN_COMPLETE(WIN, IERROR)`

INTEGER WIN, IERROR

{void MPI::Win::Complete() const (*binding deprecated, see Section 15.2*) }

Completes an RMA access epoch on `win` started by a call to `MPI_WIN_START`. All RMA communication calls issued on `win` during this epoch will have completed at the origin when the call returns.

`MPI_WIN_COMPLETE` enforces completion of preceding RMA calls at the origin, but not at the target. A put or accumulate call may not have completed at the target when it has completed at the origin.

Consider the sequence of calls in the example below.

```
Example 11.4 MPI_Win_start(group, flag, win);
MPI_Put(...,win);
MPI_Win_complete(win);
```

The call to `MPI_WIN_COMPLETE` does not return until the put call has completed at the origin; and the target window will be accessed by the put operation only after the call to `MPI_WIN_START` has matched a call to `MPI_WIN_POST` by the target process. This still leaves much choice to implementors. The call to `MPI_WIN_START` can block until the matching call to `MPI_WIN_POST` occurs at all target processes. One can also have implementations where the call to `MPI_WIN_START` is nonblocking, but the call to `MPI_PUT` blocks until the matching call to `MPI_WIN_POST` occurred; or implementations where the first two calls are nonblocking, but the call to `MPI_WIN_COMPLETE` blocks until the call to `MPI_WIN_POST` occurred; or even implementations where all three calls can complete before any target process called `MPI_WIN_POST` — the data put must be buffered, in this last case, so as to allow the put to complete at the origin ahead of its completion at the target. However, once the call to `MPI_WIN_POST` is issued, the sequence above must complete, without further dependencies.

```

1 MPI_WIN_POST(group, assert, win)
2     IN      group                group of origin processes (handle)
3     IN      assert               program assertion (integer)
4     IN      win                  window object (handle)
5
6
7 int MPI_Win_post(MPI_Group group, int assert, MPI_Win win)
8
9 MPI_WIN_POST(GROUP, ASSERT, WIN, IERROR)
10    INTEGER GROUP, ASSERT, WIN, IERROR
11
12 {void MPI::Win::Post(const MPI::Group& group, int assert) const (binding
13    deprecated, see Section 15.2) }
```

Starts an RMA exposure epoch for the local window associated with win. Only processes in group should access the window with RMA calls on win during this epoch. Each process in group must issue a matching call to MPI_WIN_START. MPI_WIN_POST does not block.

```

18 MPI_WIN_WAIT(win)
19     IN      win                  window object (handle)
20
21
22 int MPI_Win_wait(MPI_Win win)
23
24 MPI_WIN_WAIT(WIN, IERROR)
25    INTEGER WIN, IERROR
26
27 {void MPI::Win::Wait() const (binding deprecated, see Section 15.2) }
```

Completes an RMA exposure epoch started by a call to MPI_WIN_POST on win. This call matches calls to MPI_WIN_COMPLETE(win) issued by each of the origin processes that were granted access to the window during this epoch. The call to MPI_WIN_WAIT will block until all matching calls to MPI_WIN_COMPLETE have occurred. This guarantees that all these origin processes have completed their RMA accesses to the local window. When the call returns, all these RMA accesses will have completed at the target window.

Figure 11.5 illustrates the use of these four functions. Process 0 puts data in the windows of processes 1 and 2 and process 3 puts data in the window of process 2. Each start call lists the ranks of the processes whose windows will be accessed; each post call lists the ranks of the processes that access the local window. The figure illustrates a possible timing for the events, assuming strong synchronization; in a weak synchronization, the start, put or complete calls may occur ahead of the matching post calls.

```

41 MPI_WIN_TEST(win, flag)
42     IN      win                  window object (handle)
43     OUT     flag                 success flag (logical)
44
45
46 int MPI_Win_test(MPI_Win win, int *flag)
47
48 MPI_WIN_TEST(WIN, FLAG, IERROR)
```

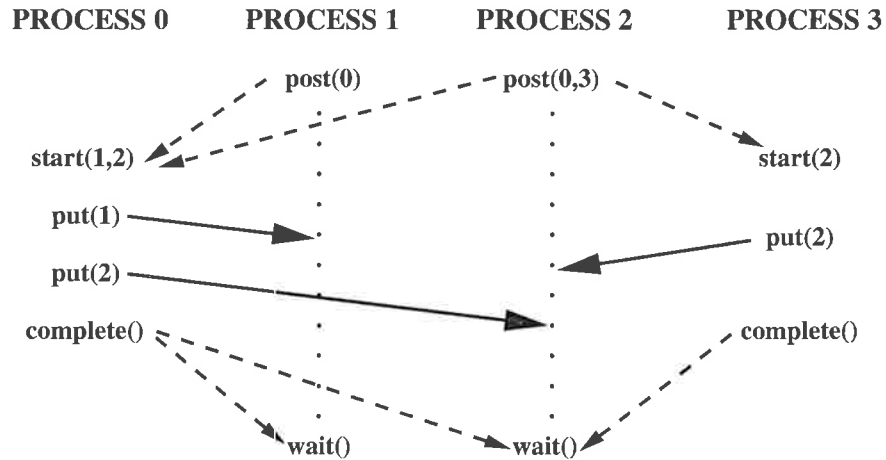


Figure 11.5: Active target communication. Dashed arrows represent synchronizations and solid arrows represent data transfer.

```
INTEGER WIN, IERROR
LOGICAL FLAG
```

```
{bool MPI::Win::Test() const (binding deprecated, see Section 15.2) }
```

This is the nonblocking version of `MPI_WIN_WAIT`. It returns `flag = true` if all accesses to the local window by the group to which it was exposed by the corresponding `MPI_WIN_POST` call have been completed as signalled by matching `MPI_WIN_COMPLETE` calls, and `flag = false` otherwise. In the former case `MPI_WIN_WAIT` would have returned immediately. The effect of return of `MPI_WIN_TEST` with `flag = true` is the same as the effect of a return of `MPI_WIN_WAIT`. If `flag = false` is returned, then the call has no visible effect.

`MPI_WIN_TEST` should be invoked only where `MPI_WIN_WAIT` can be invoked. Once the call has returned `flag = true`, it must not be invoked anew, until the window is posted anew.

Assume that window `win` is associated with a “hidden” communicator `wincomm`, used for communication by the processes of `win`. The rules for matching of `post` and `start` calls and for matching `complete` and `wait` call can be derived from the rules for matching sends and receives, by considering the following (partial) model implementation.

`MPI_WIN_POST(group,0,win)` initiate a nonblocking send with tag `tag0` to each process in `group`, using `wincomm`. No need to wait for the completion of these sends.

`MPI_WIN_START(group,0,win)` initiate a nonblocking receive with tag `tag0` from each process in `group`, using `wincomm`. An RMA access to a window in target process `i` is delayed until the receive from `i` is completed.

`MPI_WIN_COMPLETE(win)` initiate a nonblocking send with tag `tag1` to each process in the group of the preceding `start` call. No need to wait for the completion of these sends.

`MPI_WIN_WAIT(win)` initiate a nonblocking receive with tag `tag1` from each process in the group of the preceding `post` call. Wait for the completion of all receives.

1 No races can occur in a correct program: each of the sends matches a unique receive,
2 and vice[-] versa.

3
4 *Rationale.* The design for general active target synchronization requires the user to
5 provide complete information on the communication pattern, at each end of a com-
6 munication link: each origin specifies a list of targets, and each target specifies a list
7 of origins. This provides maximum flexibility (hence, efficiency) for the implementor:
8 each synchronization can be initiated by either side, since each “knows” the identity of
9 the other. This also provides maximum protection from possible races. On the other
10 hand, the design requires more information than RMA needs, in general: in general,
11 it is sufficient for the origin to know the rank of the target, but not vice versa. Users
12 that want more “anonymous” communication will be required to use the fence or lock
13 mechanisms. (*End of rationale.*)

14
15 *Advice to users.* Assume a communication pattern that is represented by a di-
16 rected graph $G = \langle V, E \rangle$, where $V = \{0, \dots, n - 1\}$ and $ij \in E$ if origin
17 process i accesses the window at target process j . Then each process i issues a
18 call to `MPI_WIN_POST(ingroupi, ...)`, followed by a call to
19 `MPI_WIN_START(outgroupi, ...)`, where $outgroup_i = \{j : ij \in E\}$ and $ingroup_i =$
20 $\{j : ji \in E\}$. A call is a noop, and can be skipped, if the group argument is empty.
21 After the communications calls, each process that issued a start will issue a complete.
22 Finally, each process that issued a post will issue a wait.

23 Note that each process may call with a group argument that has different members.
24 (*End of advice to users.*)

25 11.5.3 Lock

26
27
28
29 `MPI_WIN_LOCK(lock_type, rank, assert, win)`

30	IN	lock_type	either <code>MPI_LOCK_EXCLUSIVE</code> or <code>MPI_LOCK_SHARED</code> (state)
31			
32	IN	rank	rank of locked window (non-negative integer)
33			
34	IN	assert	program assertion (integer)
35			
36	IN	win	window object (handle)

37
38 `int MPI_Win_lock(int lock_type, int rank, int assert, MPI_Win win)`

39 `MPI_WIN_LOCK(LOCK_TYPE, RANK, ASSERT, WIN, IERROR)`
40 `INTEGER LOCK_TYPE, RANK, ASSERT, WIN, IERROR`

41
42 `{void MPI::Win::Lock(int lock_type, int rank, int assert) const` (*binding*
43 *deprecated, see Section 15.2*) `}`

44
45 Starts an RMA access epoch. Only the window at the process with rank `rank` can be
46 accessed by RMA operations on `win` during that epoch.

`MPI_WIN_LOCK_ALL(assert, win)` 1

IN `assert` program assertion (integer) 2

IN `win` window object (handle) 3

`int MPI_Win_lock_all(int assert, MPI_Win win)` 4

`MPI_WIN_LOCK_ALL(ASSERT, WIN, IERROR)` 5

INTEGER ASSERT, WIN, IERROR 6

Starts a `[shared]` RMA access epoch to all processes in `win`, with a lock type of `MPI_LOCK_SHARED`. The memory on all processes in the window `win` can be accessed by RMA operations on `win` during that epoch by the calling process. A window locked with `MPI_WIN_LOCK_ALL` must be unlocked with `MPI_WIN_UNLOCK_ALL`. This routine is not collective — the ALL refers to all members of the group of the window. 7

`MPI_WIN_UNLOCK(rank, win)` 8

IN `rank` rank of window (non-negative integer) 9

IN `win` window object (handle) 10

`int MPI_Win_unlock(int rank, MPI_Win win)` 11

`MPI_WIN_UNLOCK(RANK, WIN, IERROR)` 12

INTEGER RANK, WIN, IERROR 13

{void MPI::Win::Unlock(int rank) const (*binding deprecated, see Section 15.2*) } 14

Completes an RMA access epoch started by a call to `MPI_WIN_LOCK(...,win)`. RMA operations issued during this period will have completed both at the origin and at the target when the call returns. 15

`MPI_WIN_UNLOCK_ALL(win)` 16

IN `win` window object (handle) 17

`int MPI_Win_unlock_all(MPI_Win win)` 18

`MPI_WIN_UNLOCK_ALL(WIN, IERROR)` 19

INTEGER WIN, IERROR 20

Completes a shared RMA access epoch started by a call to `MPI_WIN_LOCK_ALL(assert, win)`. RMA operations issued during this period will have completed both at the origin and at the target when the call returns. 21

Locks are used to protect accesses to the locked target window effected by RMA calls issued between the lock and unlock calls, and to protect local load/store accesses to a locked local window executed between the lock and unlock call. Accesses that are protected by an exclusive lock will not be concurrent at the window site with other accesses to the same window that are lock protected. Accesses that are protected by a shared lock will not be 22

1 concurrent at the window site with accesses protected by an exclusive lock to the same
2 window.

3 It is erroneous to have a window locked and exposed (in an exposure epoch) concur-
4 rently. [I.e.]E.g., a process may not call MPI_WIN_LOCK to lock a target window if the
5 target process has called MPI_WIN_POST and has not yet called MPI_WIN_WAIT; it is
6 erroneous to call MPI_WIN_POST while the local window is locked.

7
8 *Rationale.* An alternative is to require MPI to enforce mutual exclusion between
9 exposure epochs and locking periods. But this would entail additional overheads
10 when locks or active target synchronization do not interact in support of those rare
11 interactions between the two mechanisms. The programming style that we encourage
12 here is that a set of windows is used with only one synchronization mechanism at
13 a time, with shifts from one mechanism to another being rare and involving global
14 synchronization. (*End of rationale.*)

15
16 *Advice to users.* Users need to use explicit synchronization code in order to enforce
17 mutual exclusion between locking periods and exposure epochs on a window. (*End of*
18 *advice to users.*)

19 Implementors may restrict the use of RMA communication that is synchronized by
20 lock calls to windows in memory allocated by MPI_ALLOC_MEM (Section 8.2, page 296),
21 MPI_WIN_ALLOCATE (Section 11.2.2, page 5), or attached with MPI_WIN_ATTACH (Sec-
22 tion 11.2.3, page 5). Locks can be used portably only in such memory.

23
24 *Rationale.* The implementation of passive target communication when memory is not
25 shared [requires][might]may require an asynchronous software agent. Such an agent
26 can be implemented more easily, and can achieve better performance, if restricted to
27 specially allocated memory. It can be avoided altogether if shared memory is used.
28 It seems natural to impose restrictions that allows one to use shared memory for
29 [3-rd]third party communication in shared memory machines.

30 The downside of this decision is that passive target communication cannot be used
31 without taking advantage of nonstandard Fortran features: namely, the availability
32 of C-like pointers; these are not supported by some Fortran compilers[(g77 and Win-
33 dows/NT compilers, at the time of writing)]. [Also, passive target communication
34 cannot be portably targeted to COMMON blocks or other statically declared Fortran
35 arrays.] (*End of rationale.*)

36
37 Consider the sequence of calls in the example below.

38 Example 11.5

```
39 MPI_Win_lock(MPI_LOCK_EXCLUSIVE, rank, assert, win)
40 MPI_Put(..., rank, ..., win)
41 MPI_Win_unlock(rank, win)
```

42
43
44
45 The call to MPI_WIN_UNLOCK will not return until the put transfer has completed
46 at the origin and at the target. This still leaves much freedom to implementors. The
47 call to MPI_WIN_LOCK may block until an exclusive lock on the window is acquired; or,
48 the call MPI_WIN_LOCK may not block, while the call to MPI_PUT blocks until a lock

is acquired; or, the first two calls may not block, while MPI_WIN_UNLOCK blocks until a lock is acquired [— t]. The update of the target window is then postponed until the call to MPI_WIN_UNLOCK occurs. However, if the call to MPI_WIN_LOCK is used to lock a local window, then the call must block until the lock is acquired, since the lock may protect local load/store accesses to the window issued after the lock call returns.

11.5.4 Flush and Sync

All flush and sync functions can be called only within lock-unlock or lockall-unlockall epochs.

MPI_WIN_FLUSH(rank, win)

IN rank rank of target window (non-negative integer)
IN win window object (handle)

```
int MPI_Win_flush(int rank, MPI_Win win)
```

```
MPI_WIN_FLUSH(RANK, WIN, IERROR)
INTEGER RANK, WIN, IERROR
```

MPI_WIN_FLUSH completes all outstanding RMA operations initiated by the calling process at the specified target rank on the selected window and at the origin process. RMA operations issued prior to this call with rank as the target will have completed both at the origin and at the target when this call returns. Flush [is not allowed to block] completes locally in the sense used in this document, this means that the call must return without requiring the target process to call any MPI [function] routine. *operation complete*

MPI_WIN_FLUSH_ALL(win)

IN win window object (handle)

```
int MPI_Win_flush_all(MPI_Win win)
```

```
MPI_WIN_FLUSH_ALL(WIN, IERROR)
INTEGER WIN, IERROR
```

All RMA operations issued by the calling process to any target prior to this call and in the specified window will have completed both at the origin and at the target when this call returns. *This call also completes locally. asynchronously.*

MPI_WIN_FLUSH_LOCAL(rank, win)

IN rank rank of target window (non-negative integer)
IN win window object (handle)

```
int MPI_Win_flush_local(int rank, MPI_Win win)
```

```
MPI_WIN_FLUSH_LOCAL(RANK, WIN, IERROR)
INTEGER RANK, WIN, IERROR
```

At the origin, locally complete all outstanding RMA operations initiated by the calling process to the target process specified by rank on the selected window. E.g., after this routine completes, the user may reuse any buffers provided to put, get, or accumulate operations.

`MPI_WIN_FLUSH_LOCAL_ALL(win)`

IN win window object (handle)

`int MPI_Win_flush_local_all(MPI_Win win)`

`MPI_WIN_FLUSH_LOCAL_ALL(WIN, IERROR)`

INTEGER WIN, IERROR

All RMA operations issued to any target prior to this call in this window will have completed at the origin when `MPI_WIN_FLUSH_LOCAL_ALL` returns.

`MPI_WIN_SYNC(win)`

IN win window object (handle)

`int MPI_Win_sync(MPI_Win win)`

`MPI_WIN_SYNC(WIN, IERROR)`

INTEGER WIN, IERROR

The call `MPI_WIN_SYNC` synchronizes the private and public window copy of win.

This operation has no effect when unified window.

11.5.5 Assertions

The assert argument in the calls `MPI_WIN_POST`, `MPI_WIN_START`, `MPI_WIN_FENCE` and `MPI_WIN_LOCK` is used to provide assertions on the context of the call that may be used to optimize performance. The assert argument does not change program semantics if it provides correct information on the program — it is erroneous to provide[s] incorrect information. Users may always provide `assert = 0` to indicate a general case where no guarantees are made.

Advice to users. Many implementations may not take advantage of the information in assert; some of the information is relevant only for noncoherent shared memory machines. Users should consult their implementation manual to find which information is useful on each system. On the other hand, applications that provide correct assertions whenever applicable are portable and will take advantage of assertion specific optimizations whenever available. (*End of advice to users.*)

Advice to implementors. Implementations can always ignore the assert argument. Implementors should document which assert values are significant on their implementation. (*End of advice to implementors.*)

assert is the bit-vector OR of zero or more of the following integer constants:
`MPI_MODE_NOCHECK`, `MPI_MODE_NOSTORE`, `MPI_MODE_NOPUT`,

MPI_MODE_NOPRECEDE and MPI_MODE_NOSUCCEED. The significant options are listed below for each call.

Advice to users. C/C++ users can use bit vector or (|) to combine these constants; Fortran 90 users can use the bit-vector IOR intrinsic. Fortran 77 users can use (non-portably) bit vector IOR on systems that support it. Alternatively, Fortran users can portably use integer addition to OR the constants (each constant should appear at most once in the addition!). (*End of advice to users.*)

MPI_WIN_START:

MPI_MODE_NOCHECK — the matching calls to MPI_WIN_POST have already completed on all target processes when the call to MPI_WIN_START is made. The nocheck option can be specified in a start call if and only if it is specified in each matching post call. This is similar to the optimization of “ready-send” that may save a handshake when the handshake is implicit in the code. (However, ready-send is matched by a regular receive, whereas both start and post must specify the nocheck option.)

MPI_WIN_POST:

MPI_MODE_NOCHECK — the matching calls to MPI_WIN_START have not yet occurred on any origin processes when the call to MPI_WIN_POST is made. The nocheck option can be specified by a post call if and only if it is specified by each matching start call.

MPI_MODE_NOSTORE — the local window was not updated by local stores (or local get or receive calls) since last synchronization. This may avoid the need for cache synchronization at the post call.

MPI_MODE_NOPUT — the local window will not be updated by put or accumulate calls after the post call, until the ensuing (wait) synchronization. This may avoid the need for cache synchronization at the wait call.

MPI_WIN_FENCE:

MPI_MODE_NOSTORE — the local window was not updated by local stores (or local get or receive calls) since last synchronization.

MPI_MODE_NOPUT — the local window will not be updated by put or accumulate calls after the fence call, until the ensuing (fence) synchronization.

MPI_MODE_NOPRECEDE — the fence does not complete any sequence of locally issued RMA calls. If this assertion is given by any process in the window group, then it must be given by all processes in the group.

MPI_MODE_NOSUCCEED — the fence does not start any sequence of locally issued RMA calls. If the assertion is given by any process in the window group, then it must be given by all processes in the group.

MPI_WIN_LOCK, MPI_WIN_LOCK_ALL:

MPI_MODE_NOCHECK — no other process holds, or will attempt to acquire a conflicting lock, while the caller holds the window lock. This is useful when mutual exclusion is achieved by other means, but the coherence operations that may be attached to the lock and unlock calls are still required.

1 *Advice to users.* Note that the nostore and noprecede flags provide information on
 2 what happened *before* the call; the noput and nosucceed flags provide information on
 3 what will happen *after* the call. (*End of advice to users.*)

5 11.5.6 Miscellaneous Clarifications

6 Once an RMA routine completes, it is safe to free any opaque objects passed as argument
 7 to that routine. For example, the datatype argument of a MPI_PUT call can be freed as
 8 soon as the call returns, even though the communication may not be complete.

9 As in message-passing, datatypes must be committed before they can be used in RMA
 10 communication.

13 11.6 Examples

15 **Example 11.6** The following example shows a generic loosely synchronous, iterative code,
 16 using fence synchronization. The window at each process consists of array A, which contains
 17 the origin and target buffers of the put calls.

```
18       ...
19       ...
20       while(!converged(A)){
21           update(A);
22           MPI_Win_fence(MPI_MODE_NOPRECEDE, win);
23           for(i=0; i < toneighbors; i++)
24               MPI_Put(&frombuf[i], 1, fromtype[i], toneighbor[i],
25                        todisp[i], 1, totype[i], win);
26           MPI_Win_fence((MPI_MODE_NOSTORE | MPI_MODE_NOSUCCEED), win);
27        }
```

28 The same code could be written with get[,] rather than put. Note that, during the com-
 29 munication phase, each window is concurrently read (as origin buffer of puts) and written
 30 (as target buffer of puts). This is OK, provided that there is no overlap between the target
 31 buffer of a put and another communication buffer.

33 **Example 11.7** Same generic example, with more computation/communication overlap.
 34 We assume that the update phase is broken in two subphases: the first, where the “bound-
 35 ary,” which is involved in communication, is updated, and the second, where the “core,”
 36 which neither use nor provide communicated data, is updated.

```
37       ...
38       ...
39       while(!converged(A)){
40           update_boundary(A);
41           MPI_Win_fence((MPI_MODE_NOPUT | MPI_MODE_NOPRECEDE), win);
42           for(i=0; i < fromneighbors; i++)
43               MPI_Get(&tobuf[i], 1, totype[i], fromneighbor[i],
44                        fromdisp[i], 1, fromtype[i], win);
45           update_core(A);
46           MPI_Win_fence(MPI_MODE_NOSUCCEED, win);
47        }
```

The get communication can be concurrent with the core update, since they do not access the same locations, and the local update of the origin buffer by the get call can be concurrent with the local update of the core by the `update_core` call. In order to get similar overlap with put communication we would need to use separate windows for the core and for the boundary. This is required because we do not allow local stores to be concurrent with puts on the same, or on overlapping, windows.

Example 11.8 Same code as in Example 11.6, rewritten using post-start-complete-wait.

```
...
while(!converged(A)){
    update(A);
    MPI_Win_post(fromgroup, 0, win);
    MPI_Win_start(togroup, 0, win);
    for(i=0; i < toneighbors; i++)
        MPI_Put(&frombuf[i], 1, fromtype[i], toneighbor[i],
                todisp[i], 1, totype[i], win);
    MPI_Win_complete(win);
    MPI_Win_wait(win);
}
```

Example 11.9 Same example, with split phases, as in Example 11.7.

```
...
while(!converged(A)){
    update_boundary(A);
    MPI_Win_post(togroup, MPI_MODE_NOPUT, win);
    MPI_Win_start(fromgroup, 0, win);
    for(i=0; i < fromneighbors; i++)
        MPI_Get(&tobuf[i], 1, totype[i], fromneighbor[i],
                fromdisp[i], 1, fromtype[i], win);
    update_core(A);
    MPI_Win_complete(win);
    MPI_Win_wait(win);
}
```

Example 11.10 A checkerboard, or double buffer communication pattern, that allows more computation/communication overlap. Array A0 is updated using values of array A1, and vice versa. We assume that communication is symmetric: if process A gets data from process B, then process B gets data from process A. Window wini consists of array Ai.

```
...
if (!converged(A0,A1))
    MPI_Win_post(neighbors, (MPI_MODE_NOCHECK | MPI_MODE_NOPUT), win0);
MPI_Barrier(comm0);
/* the barrier is needed because the start call inside the
loop uses the nocheck option */
while(!converged(A0, A1)){
    /* communication on A0 and computation on A1 */
```

```

1  update2(A1, A0); /* local update of A1 that depends on A0 (and A1) */
2  MPI_Win_start(neighbors, MPI_MODE_NOCHECK, win0);
3  for(i=0; i < neighbors; i++)
4      MPI_Get(&tobuf0[i], 1, totype0[i], neighbor[i],
5              fromdisp0[i], 1, fromtype0[i], win0);
6  update1(A1); /* local update of A1 that is
7              concurrent with communication that updates A0 */
8  MPI_Win_post(neighbors, (MPI_MODE_NOCHECK | MPI_MODE_NOPUT), win1);
9  MPI_Win_complete(win0);
10 MPI_Win_wait(win0);
11
12 /* communication on A1 and computation on A0 */
13 update2(A0, A1); /* local update of A0 that depends on A1 (and A0)*/
14 MPI_Win_start(neighbors, MPI_MODE_NOCHECK, win1);
15 for(i=0; i < neighbors; i++)
16     MPI_Get(&tobuf1[i], 1, totype1[i], neighbor[i],
17             fromdisp1[i], 1, fromtype1[i], win1);
18 update1(A0); /* local update of A0 that depends on A0 only,
19             concurrent with communication that updates A1 */
20 if (!converged(A0,A1))
21     MPI_Win_post(neighbors, (MPI_MODE_NOCHECK | MPI_MODE_NOPUT), win0);
22 MPI_Win_complete(win1);
23 MPI_Win_wait(win1);
24 }

```

A process posts the local window associated with win0 before it completes RMA accesses to the remote windows associated with win1. When the wait(win1) call returns, then all neighbors of the calling process have posted the windows associated with win0. Conversely, when the wait(win0) call returns, then all neighbors of the calling process have posted the windows associated with win1. Therefore, the nocheck option can be used with the calls to MPI_WIN_START.

Put calls can be used, instead of get calls, if the area of array A0 (resp. A1) used by the update(A1, A0) (resp. update(A0, A1)) call is disjoint from the area modified by the RMA communication. On some systems, a put call may be more efficient than a get call, as it requires information exchange only in one direction.

11.7 Error Handling

11.7.1 Error Handlers

Errors occurring during calls to [MPI_WIN_CREATE(...,comm,...)]routines that create MPI Windows (e.g., MPI_WIN_CREATE) cause the error handler currently associated with comm to be invoked. All other RMA calls have an input win argument. When an error occurs during such a call, the error handler currently associated with win is invoked.

The default error handler associated with win is MPI_ERRORS_ARE_FATAL. Users may change this default by explicitly associating a new error handler with win (see Section 8.3, page 298).

11.7.2 Error Classes

The [following] error classes for one-sided communication are defined in Table 11.1. RMA routines may (and almost certainly will) use other MPI error classes, such as MPI_ERR_OP or MPI_ERR_RANK.

MPI_ERR_WIN	invalid win argument
MPI_ERR_BASE	invalid base argument
MPI_ERR_SIZE	invalid size argument
MPI_ERR_DISP	invalid disp argument
MPI_ERR_LOCKTYPE	invalid locktype argument
MPI_ERR_ASSERT	invalid assert argument
MPI_ERR_RMA_CONFLICT	conflicting accesses to window
MPI_ERR_RMA_SYNC	[wrong]invalid synchronization of RMA calls
MPI_ERR_RMA_RANGE	target memory is not part of the window (in the case of a window created with MPI_WIN_CREATE_DYNAMIC, target memory is not attached)
MPI_ERR_RMA_ATTACH	memory cannot be attached (because of resource exhaustion)

Table 11.1: Error classes in one-sided communication routines

other reasons why mem can't be attached? would violate separate/unified for ex?

11.8 Semantics and Correctness

The following rules specify the latest time at which an operation must complete at the origin or the target. The update performed by a get call in the origin process memory is visible when the get operation is complete at the origin (or earlier); the update performed by a put or accumulate call in the public copy of the target window is visible when the put or accumulate has completed at the target (or earlier). The rules also specify the latest time at which an update of one window copy becomes visible in another overlapping copy.

1. An RMA operation is completed at the origin by the ensuing call to MPI_WIN_COMPLETE, MPI_WIN_FENCE [or MPI_WIN_UNLOCK] MPI_WIN_FLUSH, MPI_WIN_FLUSH_ALL, MPI_WIN_FLUSH_LOCAL, MPI_WIN_FLUSH_LOCAL_ALL, MPI_WIN_UNLOCK, or MPI_WIN_UNLOCK_ALL that synchronizes this access at the origin.
2. If an RMA operation is completed at the origin by a call to MPI_WIN_FENCE then the operation is completed at the target by the matching call to MPI_WIN_FENCE by the target process.
3. If an RMA operation is completed at the origin by a call to MPI_WIN_COMPLETE then the operation is completed at the target by the matching call to MPI_WIN_WAIT by the target process.
4. If an RMA operation is completed at the origin by a call to MPI_WIN_UNLOCK, MPI_WIN_UNLOCK_ALL, MPI_WIN_FLUSH(rank=target), or

add original text in Green

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1 **MPI_WIN_FLUSH_ALL**, then the operation is ^{also} completed at the target by that same
 2 call [to **MPI_WIN_UNLOCK**].

3
 4 5. An update of a location in a private window copy in process memory becomes visi-
 5 ble in the public window copy at latest when an ensuing call to **MPI_WIN_POST**,
 6 **MPI_WIN_FENCE**, [or **MPI_WIN_UNLOCK**]**MPI_WIN_UNLOCK**, ^{the public and private copies are}
 7 **MPI_WIN_UNLOCK_ALL**, or **MPI_WIN_SYNC** is ^{the same} executed on that window by the
 8 window owner. ^{unified} ^{copy of} ~~In the RMA unified memory model, an update of a location in a pri-~~ ^{there is no private copy of the window. Thus,}
 9 ~~ate window in process memory becomes visible without additional RMA calls when~~ ^{keep}
 10 ~~the RMA operation completes at the target.~~

11 6. An update by a put or accumulate call to a public window copy becomes visible in the
 12 private copy in process memory at latest when an ensuing call to **MPI_WIN_WAIT**,
 13 **MPI_WIN_FENCE**, [or **MPI_WIN_LOCK**]**MPI_WIN_LOCK**, **MPI_WIN_LOCK_ALL**, or
 14 **MPI_WIN_SYNC** is executed on that window by the window owner. ^{move to beginning of sentence} ~~In the RMA~~
 15 ~~unified memory model, an update by a put or accumulate call to a public window~~ ^{accounts public and private there is no public copy of the window. Thus,}
 16 ~~copy becomes visible in the private copy in process memory without additional RMA~~ ^{unified}
 17 ~~calls.~~

Same⁶
 as¹⁷
 above⁸

19 The **MPI_WIN_FENCE** or **MPI_WIN_WAIT** call that completes the transfer from public
 20 copy to private copy (6) is the same call that completes the put or accumulate operation in
 21 the window copy (2, 3). If a put or accumulate access was synchronized with a lock, then
 22 the update of the public window copy is complete as soon as the updating process executed
 23 **MPI_WIN_UNLOCK** or **MPI_WIN_UNLOCK_ALL**. [On the other hand] ~~In the RMA separate~~
 24 ~~memory model~~, the update of private copy in the process memory may be delayed until
 25 the target process executes a synchronization call on that window (6). Thus, updates to
 26 process memory can always be delayed ~~in the RMA separate memory model~~ until the process
 27 executes a suitable synchronization call ~~while they have to complete in the RMA unified~~
 28 ~~model without additional synchronization calls~~. [Updates to a public window copy can also
 29 be delayed until the window owner executes a synchronization call, if fences or post-start-
 30 complete-wait synchronization is used.] ~~If fence or post-start-complete-wait synchronization~~
 31 ~~is used, updates to a public window copy can be delayed in both memory models until the~~
 32 ~~window owner executes a synchronization call~~. [Only when lock synchronization is used does
 33 it become[s] necessary to update the public window copy, even if the window owner does not
 34 execute any related synchronization call.] ~~When passive-target synchronization (lock/unlock~~
 35 ~~or even flush) is used, it is necessary to update the public window copy in the RMA separate~~
 36 ~~model, or the private window copy in the RMA unified model, even if the window owner~~
 37 ~~does not execute any related synchronization call~~.

38 The rules above also define, by implication, when an update to a public window copy
 39 becomes visible in another overlapping public window copy. Consider, for example, two
 40 overlapping windows, win1 and win2. A call to **MPI_WIN_FENCE**(0, win1) by the window
 41 owner makes visible in the process memory previous updates to window win1 by remote
 42 processes. A subsequent call to **MPI_WIN_FENCE**(0, win2) makes these updates visible in
 43 the public copy of win2.

44 The behavior of some MPI RMA operations in some situations may be *undefined*. For
 45 example, the results of performing several **MPI_PUT** operations to the same target location
 46 from several different origin processes within the same access epoch is undefined. For
 47 example, the result at the target may have all of the data from one of the **MPI_PUT**
 48 operations (the “last” one, in some sense), or bytes from some of each of the operations,

or something else. In MPI-2, such operations were *erroneous*. That meant that an MPI implementation was permitted to signal an MPI exception. Thus, user programs or tools that used MPI RMA could not portably permit such operations, even if the application code could function correctly with such an undefined result. In MPI-3, these operations are not erroneous but do not have a defined behavior. *← on the region of overlap on the whole window?*

Rationale. As discussed in [1], requiring operations such as overlapping puts to be erroneous makes it very difficult to use MPI RMA to implement programming models, such as UPC or SHMEM, that permit these operations. Further, while MPI-2 defined these operations as erroneous, the MPI Forum is unaware of any implementation that enforced this rule, as that would require significant overhead. Thus, relaxing this condition does not impact existing implementations or applications. (*End of rationale.*)

Advice to implementors. Because overlapping accesses (and other operations that MPI-3 specifies) are undefined, implementations may wish to provide a mode in which such operations are erroneous to aid in debugging code. Note, however, that in MPI-3, such operations must not generate an MPI exception. (*End of advice to implementors.*)

A correct program in the `MPI_WIN_SEPARATE` memory model must obey the following rules.

1. A location in a window must not be accessed locally once an update to that location has started, until the update becomes visible in the private window copy in process memory.
2. A location in a window must not be accessed as a target of an RMA operation once an update to that location has started, until the update becomes visible in the public window copy. There is one exception to this rule, in the case where the same variable is updated by two concurrent accumulates [*that use the same operation,*] with the same predefined datatype, on the same window.
3. A put or accumulate must not access a target window once a local update or a put or accumulate update to another (overlapping) target window have started on a location in the target window, until the update becomes visible in the public copy of the window. Conversely, a local update in process memory to a location in a window must not start once a put or accumulate update to that target window has started, until the put or accumulate update becomes visible in process memory. In both cases, the restriction applies to operations even if they access disjoint locations in the window..

Note that `MPI_WIN_SYNC` may be used, within a passive target epoch, to synchronize the private and public window copies (that is, updates to one are made visible to the other).

In the `MPI_WIN_UNIFIED` memory model, the rules are much simpler because the public and private windows are the same. However, there are restrictions based on avoiding concurrent access to the same memory locations by different processes. The rules that a correct program must obey in this case are:

1. *Accessing* A location in a window ~~must not be accessed locally once an update to that location has started, until the update is complete at the target, subject to the following special case.~~ *produces undefined results.*

Cite →

OK.

- Can comment to a rationale. Should use send/recv or two xfers to do put+notify
- X
2. (WDG COMMENT: This item for discussion:) Locally accessing (but not updating) a location in the window that is also the target of a remote update is valid (not erroneous) but the precise result will depend on the behavior of the hardware. Updates from a remote process will appear in the memory of the target, but there is no atomicity guarantee or ordering guarantee if more than one byte is updated. This permits polling on a location for a change from zero to non-zero, but not polling for a particular update. Users are cautioned that polling on one memory location and then accessing a different memory location has defined behavior only if the other rules given here and in this chapter are followed.
 3. A location in a window must not be accessed as a target of an RMA operation once an update to that location has started, until the update completes at the target. There is one exception to this rule, in the case where the same variable is updated by two concurrent accumulates that use the same operation, with the same predefined datatype, on the same window.
 4. A put or accumulate must not access a target window once a local update or a put or accumulate update to another (overlapping) target window have started on a location in the target window, until the update completes at the target window. Conversely, a local update in process memory to a location in a window must not start once a put or accumulate update to that target window has started, until the put or accumulate update completes at the target. In both cases, the restriction applies to operations even if they access disjoint locations in the window.

Note that `MPI_WIN_FLUSH` and `MPI_WIN_FLUSH_ALL` may be used, within a passive target epoch, to complete RMA operations at the target process.

A program [is erroneous if it violates these rules] that violates these rules has undefined behavior.

Rationale. The last constraint on correct RMA accesses may seem unduly restrictive, as it forbids concurrent accesses to nonoverlapping locations in a window. The reason for this constraint is that, on some architectures, explicit coherence restoring operations may be needed at synchronization points. A different operation may be needed for locations that were locally updated by stores and for locations that were remotely updated by put or accumulate operations. Without this constraint, the MPI library will have to track precisely which locations in a window were updated by a put or accumulate call. The additional overhead of maintaining such information is considered prohibitive. (*End of rationale.*)

Advice to users. A user can write correct programs by following the following rules:

fence: During each period between fence calls, each window is either updated by put or accumulate calls, or updated by local stores, but not both. Locations updated by put or accumulate calls should not be accessed during the same period (with the exception of concurrent updates to the same location by accumulate calls). Locations accessed by get calls should not be updated during the same period.

post-start-complete-wait: A window should not be updated locally while being posted, if it is being updated by put or accumulate calls. Locations updated by put or accumulate calls should not be accessed while the window is posted

(with the exception of concurrent updates to the same location by accumulate calls). Locations accessed by get calls should not be updated while the window is posted.

With the post-start synchronization, the target process can tell the origin process that its window is now ready for RMA access; with the complete-wait synchronization, the origin process can tell the target process that it has finished its RMA accesses to the window.

lock: Updates to the window are protected by exclusive locks if they may conflict. Nonconflicting accesses (such as read-only accesses or accumulate accesses) are protected by shared locks, both for local accesses and for RMA accesses.

changing window or synchronization mode: One can change synchronization mode, or change the window used to access a location that belongs to two overlapping windows, when the process memory and the window copy are guaranteed to have the same values. This is true after a local call to `MPI_WIN_FENCE`, if RMA accesses to the window are synchronized with fences; after a local call to `MPI_WIN_WAIT`, if the accesses are synchronized with post-start-complete-wait; after the call at the origin (local or remote) to `MPI_WIN_UNLOCK` if the accesses are synchronized with locks.

In addition, a process should not access the local buffer of a get operation until the operation is complete, and should not update the local buffer of a put or accumulate operation until that operation is complete.

The RMA synchronization operations define when updates are guaranteed to become visible in public and private windows. Updates may become visible earlier, but such behavior is implementation dependent. (*End of advice to users.*)

The semantics are illustrated by the following examples:

Example 11.11 The following example demonstrates updating a memory location inside a window for the separate memory model, according to Rule 5. The `MPI_WIN_LOCK` and `MPI_WIN_UNLOCK` calls around the store to X in process B ^{is} necessary to ensure consistency between the public and private copies of the window. *are*

```

Process A:
MPI_Barrier

MPI_Win_lock(EXCLUSIVE,B)
MPI_Get(X) /* ok, read from public window */
MPI_Win_unlock(B)

Process B:
window location X

MPI_Win_lock(EXCLUSIVE,B)
store X /* local update to private copy of B */
MPI_Win_unlock(B)
/* now visible in public window copy */

MPI_Barrier

```

When using the RMA unified memory model, the `MPI_WIN_LOCK/MPI_WIN_UNLOCK` synchronization in Process B is not required, as shown in Example 11.12.

Example 11.12 Similar to the previous example, but in the RMA unified memory model. Process B only needs to call `MPI_WIN_LOCK_ALL` prior to the store to X, as the store updates both the public and private copies of the window.

<pre> 1 2 3 4 5 Process A: 6 7 8 MPI_Win_lock_all() 9 10 MPI_Barrier 11 MPI_Get(X) /* ok, read from window */ 12 MPI_Win_flush_local(B) 13 /* read value */ 14 MPI_Win_unlock_all() </pre>	<pre> 5 Process B: 6 window location X 7 8 MPI_Win_lock_all() 9 store X /* update to private&public copy of B */ 10 MPI_Barrier 11 12 13 14 MPI_Win_unlock_all() </pre>
--	---

*remind that this is not collective?
change to MPI-win-lock (SHARED)?*

The synchronization in this example is achieved through a combination of `MPI_WIN_FLUSH_LOCAL` and `MPI_BARRIER`. Note that this example is not guaranteed to work correctly when using the RMA separate memory model.

Example 11.13 The following example demonstrates the reading a memory location updated by a remote process (Rule 6) in the RMA separate memory model. The `MPI_WIN_LOCK` and `MPI_WIN_UNLOCK` around the load of X by process B are necessary to ensure that the private copy of the window has been updated with changes made to the public copy by process A.

<pre> 25 Process A: 26 27 28 29 MPI_Win_lock(EXCLUSIVE,B) 30 MPI_Put(X) /* update to public window */ 31 MPI_Win_unlock(B) 32 33 MPI_Barrier </pre>	<pre> 25 Process B: 26 window location X 27 28 29 30 31 32 33 MPI_Barrier 34 35 MPI_Win_lock(EXCLUSIVE,B) 36 /* now visible in private copy of B */ 37 load X 38 MPI_Win_unlock(B) </pre>
---	---

Note that the private copy of X has not necessarily been updated after the barrier, so omitting the lock-unlock at process B may lead to the load returning an obsolete value.

Example 11.14 Similar to the previous example, but in the RMA unified memory model. Process B does not need to explicitly synchronize the public and private copies through `MPI_WIN_LOCK` as the `MPI_PUT` will update both the public and private copies of the window.

```

Process A:          Process B:
                    window location X
MPI_Win_lock_all() MPI_Win_lock_all()
MPI_Put(X) /* update to window */
MPI_Win_flush(B)

MPI_Barrier          MPI_Barrier
                    load X
MPI_Win_unlock_all() MPI_Win_unlock_all()

```

Note that the private copy of X has been updated after the barrier and that this example is not guaranteed to work correctly when using the RMA separate memory model.

Example 11.15 The following example further clarifies Rule 5. `MPI_WIN_LOCK` and `MPI_WIN_LOCK_ALL` do *not* update the public copy of a window with changes to the private copy. Therefore, there is no guarantee in the RMA separate memory model that process A in the following sequence will see the value of X as updated by the local store by B before the lock.

```

Process A:          Process B:
                    window location X

                    store X /* update to private copy of B */
                    MPI_Win_lock(SHARED,B)
MPI_Barrier          MPI_Barrier

MPI_Win_lock(SHARED,B)
MPI_Get(X) /* X may not be in public window copy */
MPI_Win_unlock(B)

                    MPI_Win_unlock(B)
                    /* update on X now visible in public window */

```

The addition of an `MPI_WIN_SYNC` before the call to `MPI_BARRIER` by process B would guarantee process A would see the updated value of X, as the public copy of the window would be explicitly synchronized with the private copy.

Example 11.16 Similar to the previous example, Rule 5 can have unexpected implications for general active target synchronization with the RMA separate memory model. It is *not* guaranteed that process B reads the value of X as per the local update by process A, because neither `MPI_WIN_WAIT` nor `MPI_WIN_COMPLETE` calls by process A ensure visibility in the public window copy.

```

Process A:          Process B:
window location X
window location Y

store Y

```

```

1 MPI_Win_post(A,B) /* Y visible in public window */
2 MPI_Win_start(A)      MPI_Win_start(A)
3
4 store X /* update to private window */
5
6 MPI_Win_complete      MPI_Win_complete
7 MPI_Win_wait
8 /* update on X may not yet visible in public window */
9
10 MPI_Barrier           MPI_Barrier
11
12                       MPI_Win_lock(EXCLUSIVE,A)
13                       MPI_Get(X) /* may return an obsolete value */
14                       MPI_Get(Y)
15                       MPI_Win_unlock(A)

```

16 To allow B to read the value of X stored by A the local store must be replaced by a local
17 MPI_PUT that updates the public window copy. Note that by this replacement X may
18 become visible in the private copy in process memory of A only after the MPI_WIN_WAIT
19 call in process A. The update on Y made before the MPI_WIN_POST call is visible in
20 the public window after the MPI_WIN_POST call and therefore process B will read the
21 proper value of Y. The MPI_GET(Y) call could be moved to the epoch started by the
22 MPI_WIN_START operation, and process B would still get the value stored by A.

24 **Example 11.17** Finally, the following example demonstrates the interaction of general ac-
25 tive target synchronization with local read operations with the RMA separate memory
26 model. Rules 5 and 6 do *not* guarantee that the private copy of X at B has been updated
27 before the load takes place.

```

29 Process A:           Process B:
30                       window location X
31
32 MPI_Win_lock(EXCLUSIVE,B)
33 MPI_Put(X) /* update to public window */
34 MPI_Win_unlock(B)
35
36 MPI_Barrier           MPI_Barrier
37
38                       MPI_Win_post(B)
39                       MPI_Win_start(B)
40
41                       load X /* access to private window */
42                       /* may return an obsolete value */
43
44                       MPI_Win_complete
45                       MPI_Win_wait
46

```

47 To ensure that the value put by process A is read, the local load must be replaced with a
48 local MPI_GET operation, or must be placed after the call to MPI_WIN_WAIT.

In the next several examples, for conciseness, the expression

```
z = MPI_Get_accumulate(...)
```

means to perform an MPI_GET_ACCUMULATE with the result buffer (given by result_addr in the description of MPI_GET_ACCUMULATE) on the left side of the assignment; in this case, z. This format is also used with MPI_COMPARE_AND_SWAP

Example 11.18 The following example implements a naive, non-scalable counting semaphore. The example demonstrates the use of MPI_WIN_SYNC to manipulate the public copy of X, as well as MPI_WIN_FLUSH to complete operations without ending the access epoch opened with MPI_WIN_LOCK_ALL.

<pre>Process A: MPI_Win_lock_all() window location X X=2 MPI_Win_sync MPI_Barrier MPI_Accumulate(X, MPI_SUM, -1) stack variable z while(z!=0) do z = MPI_Get_accumulate(X, MPI_NO_OP, 0) MPI_Win_flush(A) done MPI_Win_unlock_all()</pre>	<pre>Process B: MPI_Win_lock_all() MPI_Barrier MPI_Accumulate(X, MPI_SUM, -1) stack variable z while(z!=0) do z = MPI_Get_accumulate(X, MPI_NO_OP, 0) MPI_Win_flush(A) done MPI_Win_unlock_all()</pre>
--	--

Example 11.19 Implementing a critical region between two processes (Peterson's algorithm [?]).

<pre>Process A: window location X window location T MPI_Win_lock_all() X=1 MPI_Win_sync MPI_Barrier MPI_Accumulate(T, MPI_REPLACE, 1) stack variables t,y t=1 y=MPI_Get_accumulate(Y, MPI_NO_OP, 0) while(y==1 && t==1) do y=MPI_Get_accumulate(Y, MPI_NO_OP, 0)</pre>	<pre>Process B: window location Y MPI_Win_lock_all() Y=1 MPI_Win_sync MPI_Barrier MPI_Accumulate(T, MPI_REPLACE, 0) stack variable t,x t=0 x=MPI_Get_accumulate(X, MPI_NO_OP, 0) while(x==1 && t==0) do x=MPI_Get_accumulate(X, MPI_NO_OP, 0)</pre>
---	--

```

1      t=MPI_Get_accumulate(T,          t=MPI_Get_accumulate(T,
2          MPI_NO_OP, 0)                MPI_NO_OP, 0)
3      MPI_Win_flush_all()             MPI_Win_flush(A)
4  done                                done
5  // critical region                  // critical region
6  MPI_Accumulate(X, MPI_REPLACE, 0)   MPI_Accumulate(Y, MPI_REPLACE, 0)
7  MPI_Win_unlock_all()               MPI_Win_unlock_all()
8
9

```

10 **Example 11.20** Implementing a critical region between multiple processes with compare
11 and swap.

```

12 Process A:                            Process B...:
13 MPI_Win_lock_all()                    MPI_Win_lock_all()
14 atomic location A
15 A=0
16 MPI_Win_sync
17 MPI_Barrier                            MPI_Barrier
18 stack variable r=1                    stack variable r=1
19 while(r != 0) do                       while(r != 0) do
20     r = MPI_Compare_and_swap(A, 0, 1)   r = MPI_Compare_and_swap(A, 0, 1)
21     MPI_Win_flush(A)                   MPI_Win_flush(A)
22 done                                    done
23 // critical region                    // critical region
24 r = MPI_Compare_and_swap(A, 1, 0)     r = MPI_Compare_and_swap(A, 1, 0)
25 MPI_Win_unlock_all()                 MPI_Win_unlock_all()
26

```

27 *Comment: MCS is really the alg. a user would want for scalable*

28 11.8.1 Atomicity *mutual exclusion.*

29 *Add req.-based op examples & list example.*

30 The outcome of concurrent accumulate[s] operations to the same location, with the same
31 operation and predefined datatype, is as if the accumulates were done at that location in
32 some serial order. On the other hand, if two locations are both updated by two accumulate
33 [calls]operations, then the updates may occur in reverse order at the two locations. Thus,
34 there is no guarantee that the entire call to [MPI_ACCUMULATE]an accumulate operation is
35 executed atomically. The effect of this lack of atomicity is limited: The previous correctness
36 conditions imply that a location updated by a call to [MPI_ACCUMULATE,]an accumulate
37 operation cannot be accessed by load or an RMA call other than accumulate until the
38 [MPI_ACCUMULATE call]accumulate operation has completed (at the target). Different
39 interleavings can lead to different results only to the extent that computer arithmetics
40 are not truly associative or commutative. The outcome of accumulate operations with
41 overlapping types of different sizes or target displacements is undefined.

42 43 11.8.2 Ordering

44 Accumulate calls enable element-wise atomic read and write to remote memory locations.
45 MPI specifies ordering between accumulate operations from one process to the same (or
46 overlapping) memory locations at another process on a per-datatype granularity. The de-
47 fault ordering is strict ordering which guarantees that overlapping updates from the same
48

source to a remote location are committed in program order and that reads (e.g., with `MPI_GET_ACCUMULATE`) and writes (e.g., with `MPI_ACCUMULATE`) are executed and committed in program order. Ordering only applies to operations originating at the same origin that access overlapping target memory regions. MPI does not provide any guarantees for accesses or updates from different origins to overlapping target memory regions.

The default strict ordering may incur a significant performance penalty. MPI specifies the info key `accumulate_ordering` to allow relaxation of the ordering semantics when specified to any window creation function. The values for this key are as follows. If set to `none`, then no ordering will be guaranteed for `accumulate` calls. This was the behavior for RMA in MPI-2 but is *not* the default in MPI-3. The key can be set to a comma-separated list of required access orderings at the target. Allowed values in the comma-separated list are `rar`, `war`, `raw`, and `waw` for read-after-read, write-after-read, read-after-write, and write-after-write ordering, respectively. These indicate whether operations of the specified type complete in the order they were issued. For example, `raw` means that any writes must complete at the target before any reads. These ordering requirements apply only to operations issued by the same origin process and targeting the same target process. Note that `rar`, read-after-read, is included for completeness, as ordering is only important if an update (write) may be made. The default value for `accumulate_ordering` is `rar,raw,war,waw`, which implies that writes complete at the target in the order in which they were issued, reads complete at the target before any writes that are issued after the reads, and writes complete at the target before any reads that are issued after the writes. Any subset of these four orderings can be specified. For example, if only read-after-read and write-after-write ordering is required, then the value of the `accumulate_ordering` key could be set to `rar,waw`. The order of values is not significant.

Note that the above ordering semantics apply only to `accumulate` operations, not `puts` and `gets`. `puts` and `gets` within an epoch are unordered.

11.8.3 Progress

One-sided communication has the same progress requirements as point-to-point communication: once a communication is enabled it is guaranteed to complete. RMA calls must have local semantics, except when required for synchronization with other RMA calls.

There is some fuzziness in the definition of the time when a RMA communication becomes enabled. This fuzziness provides to the implementor more flexibility than with point-to-point communication. Access to a target window becomes enabled once the corresponding synchronization (such as `MPI_WIN_FENCE` or `MPI_WIN_POST`) has executed. On the origin process, an RMA communication may become enabled as soon as the corresponding `put`, `get` or `accumulate` call has executed, or as late as when the ensuing synchronization call is issued. Once the communication is enabled both at the origin and at the target, the communication must complete.

Consider the code fragment in Example 11.4, on page 33. Some of the calls may block if the target window is not posted. However, if the target window is posted, then the code fragment must complete. The data transfer may start as soon as the `put` call occurs, but may be delayed until the ensuing complete call occurs.

Consider the code fragment in Example 11.5, on page 38. Some of the calls may block if another process holds a conflicting lock. However, if no conflicting lock is held, then the code fragment must complete.

Consider the code illustrated in Figure 11.6. Each process updates the window of

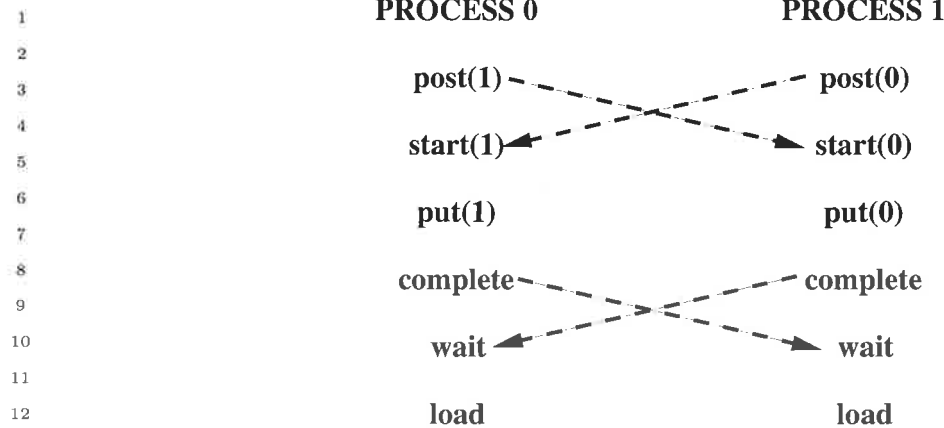


Figure 11.6: Symmetric communication

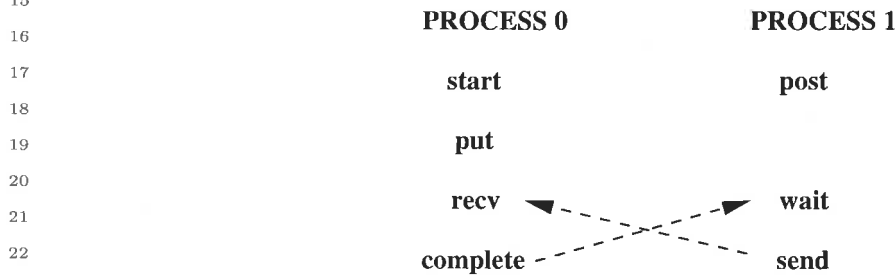


Figure 11.7: Deadlock situation

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the other process using a put operation, then accesses its own window. The post calls are nonblocking, and should complete. Once the post calls occur, RMA access to the windows is enabled, so that each process should complete the sequence of calls start-put-complete. Once these are done, the wait calls should complete at both processes. Thus, this communication should not deadlock, irrespective of the amount of data transferred.

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Assume, in the last example, that the order of the post and start calls is reversed, at each process. Then, the code may deadlock, as each process may block on the start call, waiting for the matching post to occur. Similarly, the program will deadlock, if the order of the complete and wait calls is reversed, at each process.

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The following two examples illustrate the fact that the synchronization between complete and wait is not symmetric: the wait call blocks until the complete executes, but not vice[-] versa. Consider the code illustrated in Figure 11.7. This code will deadlock: the wait of process 1 blocks until process 0 calls complete, and the receive of process 0 blocks until process 1 calls send. Consider, on the other hand, the code illustrated in Figure 11.8. This code will not deadlock. Once process 1 calls post, then the sequence start, put, complete on process 0 can proceed to completion. Process 0 will reach the send call, allowing the receive call of process 1 to complete.

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Rationale. MPI implementations must guarantee that a process makes progress on all enabled communications it participates in, while blocked on an MPI call. This is true for send-receive communication and applies to RMA communication as well. Thus, in the example in Figure 11.8, the put and complete calls of process 0 should complete

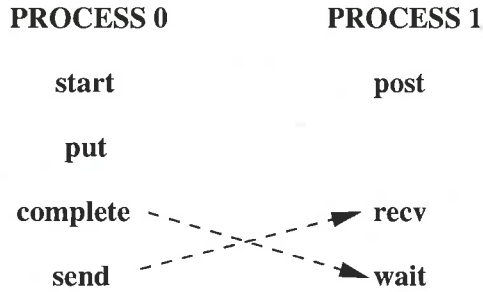


Figure 11.8: No deadlock

while process 1 is blocked on the receive call. This may require the involvement of process 1, e.g., to transfer the data put, while it is blocked on the receive call.

A similar issue is whether such progress must occur while a process is busy computing, or blocked in a non-MPI call. Suppose that in the last example the send-receive pair is replaced by a write-to-socket/read-from-socket pair. Then MPI does not specify whether deadlock is avoided. Suppose that the blocking receive of process 1 is replaced by a very long compute loop. Then, according to one interpretation of the MPI standard, process 0 must return from the complete call after a bounded delay, even if process 1 does not reach any MPI call in this period of time. According to another interpretation, the complete call may block until process 1 reaches the wait call, or reaches another MPI call. The qualitative behavior is the same, under both interpretations, unless a process is caught in an infinite compute loop, in which case the difference may not matter. However, the quantitative expectations are different. Different MPI implementations reflect these different interpretations. While this ambiguity is unfortunate, it does not seem to affect many real codes. The MPI [f]Forum decided not to decide which interpretation of the standard is the correct one, since the issue is very contentious, and a decision would have much impact on implementors but less impact on users. (*End of rationale.*)

11.8.4 Registers and Compiler Optimizations

Advice to users. All the material in this section is an advice to users. (*End of advice to users.*)

A coherence problem exists between variables kept in registers and the memory value of these variables. An RMA call may access a variable in memory (or cache), while the up-to-date value of this variable is in register. A get will not return the latest variable value, and a put may be overwritten when the register is stored back in memory. **Note that these issues are unrelated to the RMA memory model; that is, these issues apply even if the memory model is MPI_WIN_UNIFIED.**

The problem is illustrated by the following code:

Source of Process 1	Source of Process 2	Executed in Process 2
bbbb = 777	buff = 999	reg_A:=999
call MPI_WIN_FENCE	call MPI_WIN_FENCE	
call MPI_PUT(bbbb		stop appl. thread
into buff of process 2)		buff:=777 in PUT handler

```
1
2   call MPI_WIN_FENCE      call MPI_WIN_FENCE      continue appl.thread
3                               ccc = buff          ccc:=reg_A
4
```

5 In this example, variable `buff` is allocated in the register `reg_A` and therefore `ccc` will
6 have the old value of `buff` and not the new value 777.

7 This problem, which also afflicts in some cases send/receive communication, is discussed
8 more at length in Section 16.2.2.

9 [MPI implementations will avoid this problem for standard conforming C programs.] Programs
10 written in C can avoid this problem by declaring the variable `buff` to be `volatile` (as the
11 fence call will force any writes to memory to complete. Many Fortran compilers will avoid
12 this problem, without disabling compiler optimizations. However, in order to avoid register
13 coherence problems in a completely portable manner, users should restrict their use of RMA
14 windows to variables stored in `COMMON` blocks, or to variables that were declared `VOLATILE`[
15 (while `VOLATILE` is not a standard Fortran declaration, it is supported by many Fortran
16 compilers)]. Details and an additional solution are discussed in Section 16.2.2, “A Problem
17 with Register Optimization,” on page 507. See also “Problems Due to Data Copying and
18 Sequence Association,” on page 504, for additional Fortran [problems]issues.

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