Nonblocking Epochs in MPI One-Sided Communication

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Abstract—The synchronization model of the MPI one-sided communication paradigm can lead to serialization and latency propagation. For instance, a process can propagate non-RMA communication-related latencies to remote peers waiting in their respective epoch-closing routines in matching epochs. In this work, we discuss six latency issues that were documented for MPI-2.0 and show how they evolved in MPI-3.0. Then, we propose entirely nonblocking RMA synchronizations that allow processes to avoid waiting even in epoch-closing routines. The proposal provides contention avoidance in communication patterns that require back to back RMA epochs. It also fixes the latency propagation issues. Moreover, it allows the MPI progress engine to orchestrate aggressive schedulings to cut down the overall completion time of sets of epochs without introducing memory consistency hazards. Our test results show noticeable performance improvements for a lower-upper matrix decomposition as well as an application pattern that performs massive atomic updates.

Keywords—MPI, one-sided, RMA, nonblocking synchronizations, latency propagation

I. INTRODUCTION

In the Message Passing Interface (MPI) [1], one-sided communications, also called remote memory access (RMA), must happen inside critical section-like regions called epochs. An epoch is started by one of a set of RMA synchronization calls and ended by a matching synchronization call. MPI-2.0 RMA was criticized for its synchronization burden [2] and various constraints that make it difficult to use in certain situations. In that regard, MPI-3.0 represents an undeniable improvement because it alleviates quite a few of the aforementioned constraints and introduces many new features for avoiding frequent synchronization invocations. For instance, the introduction of the request-based one-sided communications in MPI-3.0 RMA eliminates the need for the communication initiator to always make a synchronization call in order to detect RMA completion at the application level. However, these improvements still leave out scenarios where the synchronization burden cannot be avoided. For instance, the request-based RMA communication calls are reserved for only a certain category of epochs, called passive target. Even in passive target epochs, the need arises sometimes to isolate different communications in distinct epochs, for instance to guarantee atomicity. Serialization thus becomes unavoidable because epoch-ending routines are blocking. The possibly blocking nature of MPI one-sided communication synchronizations is actually the cause of six kinds of latency issues first documented in [3] as MPI-2.0 RMA inefficiency patterns. Four of these six inefficiency patterns were difficult to avoid or work around. These latency issues are the consequence of late peers propagating latencies to remote processes blocking on RMA synchronizations.

In this work we address the synchronization burden by making the one-sided communications nonblocking from start to finish, if needed. Because the entire MPI-RMA epoch can be nonblocking, MPI processes can issue the communications and move on immediately. Conditions are thus created for (1) enhanced communication/computation overlapping, (2) enhanced communication/communication overlapping, and (3) delay propagation avoidance or mitigation via communication/delay overlapping. Our proposal solves all four inefficiency patterns, plus a fifth one introduced and documented in this work. Additionally, the proposal allows various kinds of aggressive communication scheduling meant to reduce the overall completion time of multiple epochs initiated from the same process. Our test results show up to 39% performance improvement for a transactional application kernel and up to 50% improvement for a lower-upper matrix decomposition RMA implementation. To the best of our knowledge, this work represents the first attempt to remove all wait phases from the lifetime of MPI RMA epochs.

The rest of the paper is organized as follows. Section II discusses background material. Section III introduces the inefficiency patterns. Section IV shows the impact of the work. Section V presents the nonblocking synchronization API. Section VI describes the semantics and behaviors to expect from nonblocking synchronizations and epochs. Section VII discusses a few key design choices. Section VIII presents the experimental results. Section IX discusses some related work, and Section X summarizes our conclusions and briefly mentions future work.

II. BACKGROUND

One-sided communications occur over a window object that defines (1) the memory regions that each process intends to expose for remote accesses and (2) a communication scope encompassing a set of processes. In one-sided communications, the origin process specifies all the communication parameters while the target process remains passive. MPI defines two classes of RMA synchronizations: active target, where the target explicitly opens an epoch as well, and passive target,
where the target does not make epoch calls. Active target epochs can be fence-based, in which case they are created and ended by MPI_WIN_FENCE. Active target epochs can also be based on general active target synchronization (GATS), in which case origin-side access epochs are opened and closed by MPI_WIN_START and MPI_WIN_COMPLETE, respectively; and target-side exposure epochs are opened and closed by MPI_WIN_POST and MPI_WIN_WAIT, respectively. GATS is a fine-grained style of active target compared with fence. In passive target epochs, the origin requests a lock from the target. The request can be from a single target, in which case the underlying epoch is opened and closed with MPI_WIN_LOCK and MPI_WIN_UNLOCK, respectively. MPI_WIN_LOCK can make exclusive (MPI_LOCK_EXCLUSIVE) or shared (MPI_LOCK_SHARED) lock requests. The origin in passive target epochs can also target all the processes in the RMA window for a shared lock with an epoch opened and closed with MPI_WIN_LOCK_ALL and MPI_WIN_UNLOCK_ALL, respectively. By using one of a set of flush routines, RMA communications occurring inside a passive target epoch can be completed without closing the epoch.

III. THE BURDEN OF BLOCKING RMA SYNCHRONIZATIONS: INEFFICIENCY PATTERNS

The MPI one-sided inefficiency patterns [3], [4] are situations that force some unproductive wait or idleness on a peer involved implicitly or explicitly in RMA communications. The inefficiency patterns are a consequence of the blocking nature of RMA synchronization routines. They are listed as follows:

- **Late Post**: A GATS-related inefficiency where MPI_WIN_COMPLETE or MPI_WIN_START must block because the target is yet to issue MPI_WIN_POST.

- **Early Transfer**: A pattern that occurs when an RMA communication call blocks because the target epoch is not yet exposed.

- **Early Wait**: A pattern that occurs when MPI_WIN_WAIT is called while the RMA transfers are not completed yet.

- **Late Complete**: The delay between the end of the last RMA transfer and the actual invocation of MPI_WIN_COMPLETE. That delay propagates to the target as an unproductive wait. The target-side MPI_WIN_WAIT must block as long as MPI_WIN_COMPLETE is not invoked by the origin; and when that invocation is delayed for reasons other than RMA transfers, Late Complete occurs.

- **Early Fence**: The wait time associated with an epoch-closing fence call that occurs before the RMA transfers complete. Early Fence is the fence epoch equivalent of Early Wait for GATS epochs.

- **Wait at Fence**: A superset of Early Fence. A closing fence call in any process must block until the same call occurs in all the processes in the group over which the RMA window is defined. If any process delays its call to fence beyond the end of its last RMA transfer, then it incurs a Wait at Fence inefficiency to the other processes that issue their epoch-closing fence earlier for the same RMA window.

We have also identified another inefficiency pattern not documented in [3], [4]. Since a passive target epoch does not involve an explicit epoch from the target side, situations of inefficient latency transfers are less obvious. When at least two origins are considered, however, we can define a new inefficiency pattern inflicted by current lock holders to subsequent lock requesters. That inefficiency pattern, which we call **LateUnlock**, can occur under two conditions:

1) The current holder possesses the lock exclusively. All the RMA transfers of the epoch have already completed, but the holder delays the call to MPI_WIN_UNLOCK while there are any number of requesters willing to acquire the same lock (exclusively or not).

2) The current holders possess the lock in a shared fashion. All the RMA transfers are completed for all the holders at a time $t$. At least one holder is holding the lock beyond $t$ while an exclusive lock requester is waiting.

Which inefficiency pattern can occur might depend on the MPI implementation the application is using. Actually, the MPI standard does not specify the blocking or nonblocking nature of most epoch-opening synchronizations. The specification simply requires that RMA operations avoid accessing nonexposed remote epochs and that epoch-closing routines not exit until all the RMA transfers originating from or directed to the epoch are done transferring, at least locally. In practice, however, most modern and major MPI libraries [5], [6], [7] provide nonblocking epoch-opening routines—and rightfully so, because the blocking design of those phases of one-sided communication is documented as suboptimal [8], [9]. Consequently, most MPI libraries avoid incurring Late Post on MPI_WIN_START invocation. Late Post can still be incurred at MPI_WIN_COMPLETE, however.

Even though MPI-2.2 did not strictly specify RMA communication calls as nonblocking, implementations typically provide only nonblocking versions of those routines, for the same reasons described in [8], [9]. Thus, Early Transfer is generally avoided altogether. Additionally, MPI-3.0 has now explicitly specified the RMA communication calls as nonblocking, making the Early Transfer pattern nonexistent as per the standard itself. Furthermore, Early Wait can be mitigated by using MPI_WIN_TEST. Late Post, Late Complete, Early Fence, and Wait at Fence, however, are still as much a burden in MPI-3.0 RMA as they were in MPI-2.0 RMA.

IV. IMPACTS OF NONBLOCKING RMA EPOCHS

The generic nonblocking handling mechanism that exists in MPI operates in two phases: **Initiation** and **Completion**. The initiation (e.g., MPI_ISEND) is always nonblocking and corresponds to the moment the operation is issued. The initiation returns a REQUEST handle that is used later to detect completion with any of the **wait** or **test** family of MPI functions. Our proposal of nonblocking synchronizations is conceived to operate the same way. The initiation is provided with the new API presented in Section V; and completion is based on the already existing **wait** or **test** family of functions. The benefits of nonblocking synchronizations are described in the following subsections.
A. Opportunistic Message Progression

Every time it gets a chance to use the CPU for a communication, it tries to trigger or make progress on (if possible) all previously pending communications that could not be triggered earlier because of some unsatisfied precondition. Opportunistic message progression is beneficial only to communications that are already issued and pending inside the MPI middleware. Nonblocking synchronizations increase the effectiveness of opportunistic message progression for RMA epochs by allowing several of them, no matter their kinds (passive or active target), to reside in pending states inside the progress engine.

B. Contention Avoidance

Two epochs $E_k$ and $E_{k+1}$ posted back to back lead to $E_{k+1}$ potentially suffering contention because of the closing synchronization of $E_k$. Such a situation can occur in algorithms that perform massive transactions in potentially unstructured ways. The communication pattern is as follows. At any given time, a set of peers $\{P_i\}$ can update another (not necessarily disjoint) set $\{P_j\}$ of processes. Processes do not know ahead of time how many updates they will get; nor can they determine where these updates will originate from or what buffer offset they will modify. Consequently, the updates are best fulfilled one-sidedly by the updating peers. Each update is atomic and is best fulfilled inside exclusive lock epochs. This communication pattern suffers contention with blocking synchronizations because each update must wait for the previous one to complete. With nonblocking synchronizations, multiple epochs (or updates) can be pending simultaneously, and some can even complete out of order, leading to an increased transaction throughput.

C. Fixing the Inefficiency Patterns

We mentioned in Section III that the Late Post, Late Complete, Early Fence, Wait at Fence, and Late Unlock inefficiency patterns are yet to be fixed. All five inefficiency patterns find a solution with nonblocking epochs.

1) Late Post: We define $t_0$ as the invocation time of the origin-side epoch-closing routine. We assume that MPI_WIN_POST is late and occurs $D_p$ after $t_0$. The data transfer duration of the RMA communications in the epoch is $D_{tr}$; and the time needed to close the origin-side epoch if all transfers are already completed is $\varepsilon$. In these conditions, the earliest the next origin-side activity can start after MPI_WIN_COMPLETE is

\[ t_{1\text{blocking\_epoch}} = t_0 + D_p + D_{tr} + \varepsilon. \]  

With a nonblocking origin-side epoch closing, the RMA transfer duration does not propagate to the next activity, if any. More important, any delay created by the target not exposing its epoch on time does not propagate to the next origin-side activity. Consequently, the earliest the next activity can start becomes

\[ t_{1\text{nonblocking\_epoch}} = t_0 + \varepsilon. \]  

Equation 2 shows that nonblocking epochs allow the origin process to completely mitigate the Late Post situation if the next activity does not depend on data produced in the epoch. Then, in absence of data dependency, since the next activity starts sooner than $t_{1\text{blocking\_epoch}}$, it overlaps (partially or entirely) with the delay and RMA transfer of the previous epoch even if it occurs after the epoch is over, allowing the overall completion of both activities to be reduced.

2) Early Fence: We define $t_0$ here as the time when MPI_WIN_FENCE or its nonblocking equivalent is invoked. With the previous definitions for all the other relevant time variables, the earliest moment the next activity can start with a blocking fence is

\[ t_{1\text{blocking\_epoch}} = t_0 + D_{tr} + \varepsilon. \]  

With a nonblocking version of MPI_WIN_FENCE, the next activity can also start at $t_{1\text{nonblocking\_epoch}}$, as expressed by Equation 2, with the same positive consequences mentioned previously.

3) Late Complete: Blocking epochs offer no indication as to the right synchronization call timing for maximizing performance. Actually, they offer conflicting strategies for latency avoidance or mitigation. Epochs are critical section-like regions; and, as such, they should be kept as short as possible (scenario 1 of Figure 1(a)). At the same time, CPU idling should be avoided. Therefore, useful work should be overlapped with the communication of an epoch if that communication is thought to have a somehow lasting transfer time (scenario 3 of Figure 1(a)). The performance-savvy MPI programmer resorts to this second approach to avoid the CPU idleness of scenario 1 in Figure 1(a). It is unrealistic to expect the occurrence of scenario 2 of Figure 1(a) because the application cannot calibrate its work length to be exactly the length of its data transfer.

Because these epochs are like critical sections, MPI_WIN_COMPLETE is invoked as quickly as possible. For an access epoch, however, there is no guarantee that the corresponding exposure epoch will be opened on time. In a GATS setting, therefore, an early MPI_WIN_COMPLETE call increases both the risk and magnitude of Late Post suffering by origin processes.

The Late Complete inefficiency results from the hunt for communication/computation overlapping and could therefore be the consequence of applying recommended HPC programming practices. The situation leading to Late Complete (scenario 3 in Figure 1(a)) is also a selfish attempt made by the origin process to avoid stalling while its own RMA transfers are in progress. By doing so, the origin process is better off; but it potentially transfers an unjustified wait time to the target. The alternative is that shown in scenario 1 of Figure 1(a), which guarantees the absence of the Late Complete inefficiency pattern at the expense of the origin process. The two (realistic) scenarios 1 and 3 are therefore the two aspects of an unavoidable tradeoff where one peer potentially suffers some undesirable wait. With a nonblocking version of MPI_WIN_COMPLETE (Figure 1(b)), the tradeoff disappears because it becomes possible to keep the origin in scenario 3 while simultaneously having the target in scenario 1 of Figure 1(a).

4) Wait at Fence as the Risky Remedy for Early Fence: Early Fence and Wait at Fence are the two unfortunate options of a blind decision-making strategy. In order to avoid Early Fence with blocking epoch routines, a process should issue its fence call later. Unfortunately, by doing so, it might inflict Wait at Fence to the other participant processes. Once again,
nonblocking epoch routines allow every participant to be selfish without inflicting any inefficiency to the other participants. With the right design in place, the nonblocking fences are issued early for every participant; the subsequent calls to test or wait can be delayed as much as possible without any latency transfer to remote peers.

5) Late Unlock: Late Unlock can be analyzed by replacing the “origin” in Figure 1 with the “current lock holder” and the “target” with the “subsequent lock requester.” There is no incentive for the current lock holder to issue MPI_WIN_UNLOCK early, since it might experience the same stalling as the origin in scenario 1 of Figure 1(a). Unfortunately, by putting itself in scenario 3 of Figure 1(a), the current lock holder could inflict an undesirable wait time on a subsequent lock requester. Just as in the case of Complete, a nonblocking version of MPI_WIN_UNLOCK completely voids the tradeoff.

V. NONBLOCKING API

For each potentially blocking epoch function MPI_WIN_FUNC(LIST_OF_PARAM), a nonblocking version of the form MPI_WIN_IFUNC(LIST_OF_PARAM, REQUEST) is provided. LIST_OF_PARAM is the list of parameters of the blocking version; REQUEST is an output parameter used to detect completion with a function from the test or wait family of MPI routines.

The nonblocking epoch-opening API is composed of MPI_WIN_POST, MPI_WIN_ISTART, MPI_WIN_IFENCE, MPI_WIN_ILOCK, and MPI_WIN_ILOCK_ALL. While modern MPI libraries tend to provide nonblocking epoch-opening routines [8], [5], [6], [7], [9], the MPI standard is not specific about the blocking or nonblocking nature of all these functions; that is, their behavior is implementation-dependent. The API provided in this section specifies the uniform ambiguity-free nonblocking nature of its functions. MPI_WIN_IPOST is provided solely for uniformity and completeness, since MPI_WIN_POST was already specified as nonblocking in MPI-3.0.

The nonblocking epoch-closing API is composed of MPI_WIN_IWAIT, MPI_WIN_ICOMPLETE, MPI_WIN_IFENCE, MPI_WIN_IUNLOCK, and MPI_WIN_IUNLOCK_ALL. Recall that MPI-3.0 already provides MPI_WIN_TEST as the nonblocking equivalent of MPI_WIN_WAIT. However, the new MPI_WIN_IWAIT that we propose remains relevant; in fact, compared with MPI_WIN_TEST, the combination of MPI_WIN_IWAIT with the test family of nonblocking handling is more powerful because it allows the asynchronous and wait-free initiation of subsequent epochs. MPI_WIN_TEST detects the completion of the current exposure epoch in a nonblocking manner; but since no other exposure epoch can be opened until the completion actually occurs, it does not prevent application-level epoch serialization. It simply prevents the CPU from idling while waiting for the currently active exposure epoch to complete.

The nonblocking flush API is composed of MPI_WIN_IFLUSH, MPI_WIN_IFLUSH_LOCAL, MPI_WIN_IFLUSH_ALL, and MPI_WIN_IFLUSH_LOCAL_ALL.

VI. SEMANTICS, CORRECTNESS, AND PROGRESS ENGINE BEHAVIORS

For an epoch, we distinguish between application-level lifetime and internal lifetime. We use the terms “open” and “closed” to define the boundaries of the application-level lifetime of an epoch. The internal lifetime takes place inside the middleware: it starts when the epoch is internally activated for progression by the progress engine, and it ends when the epoch progression is completed and all the internal completion
notifications have been sent to all the relevant peers. The terms “activated” and “completed” define the boundaries of the internal lifetime of an epoch; and an epoch is said to be active inside those boundaries. We designate by completion notifications from all the means “$E$ and open epoch

In active target epochs, access and exposure epochs match wait

An epoch can be opened in a nonblocking fashion and cannot be activated for a given process, epochs are always activated serially with a nonblocking synchronization or is activated,” not “$\text{MPI\_WIN\_IFENCE}$ until completion is explicitly detected complete is activated after $E$ is activated completes.” This $\text{MPI\_WIN\_IFENCE}$ can end $\text{MPI\_GET\_ACCUMULATE}$ $E$ and $(\text{MPI\_ACCUMULATE}$ $\text{MPI\_WIN\_ACCESS\_REORDER}$ $E$ and $(\text{MPI\_ACCUMULATE}$ $\text{MPI\_WIN\_ACCESS\_REORDER}$ $E$ and $(\text{MPI\_ACCUMULATE}$ $\text{MPI\_WIN\_ACCESS\_REORDER}$ $E$ and $(\text{MPI\_ACCUMULATE}$ $\text{MPI\_WIN\_ACCESS\_REORDER}$ $E$ and $(\text{MPI\_ACCUMULATE}$ $\text{MPI\_WIN\_ACCESS\_REORDER}$ $E$ and $(\text{MPI\_ ACCUMULATE}$

Further optimizations are possible beyond the sole opportunistic message progression advantage, especially when the programmer possesses certain guarantees with respect to memory consistency hazards. Thus, in addition to the API, we provide the following info object key-controlled Boolean flags that the programmer can associate with an RMA window:

- **$\text{MPI\_WIN\_ACCESS\_ AFTER\_ACCESS\_REORDER}$** ($A_A_A_R$): If its value is 1, then the progress engine can activate and advance the progression of any origin-side epoch even if an immediately preceding origin-side epoch is still active.
- **$\text{MPI\_WIN\_ACCESS\_ AFTER\_EXPOSURE\_REORDER}$** ($A_A_E_R$): If its value is 1, then the progress engine can activate and advance the progression of any origin-side epoch even if an immediately preceding exposure epoch is still active.
- **$\text{MPI\_WIN\_EXPOSURE\_ AFTER\_EXPOSURE\_REORDER}$** ($E_A_E_R$): If its value is 1, then the progress engine can activate and advance the progression of any target-side epoch even if an immediately preceding target-side epoch is still active.
- **$\text{MPI\_WIN\_EXPOSURE\_ AFTER\_ACCESS\_REORDER}$** ($E_A_A_R$): If its value is 1, then the progress engine can activate and advance the progression of any target-side epoch even if an immediately preceding origin-side epoch is still active.

If any of these four flags is enabled, the RMA communications of a subsequent epoch $E_{k+1}$ can end up being transferred before those of a previous epoch $E_k$. If the epochs contain any $\text{MPI\_GET}$, $\text{MPI\_RGET}$, $\text{MPI\_GET\_ACCUMULATE}$, $\text{MPI\_RGET\_ACCUMULATE}$, $\text{MPI\_FETCH\_AND\_OP}$, or $\text{MPI\_COMPARE\_AND\_SWAP}$, write reordering can occur in the origin address space with respect to the chronology of $E_k$ and $E_{k+1}$. Similarly, if the epochs contain $\text{MPI\_PUT}$, $\text{MPI\_PUT\_RGET}$, $\text{MPI\_ ACCUMULATE}$, $\text{MPI\_RACCUMULATE}$, $\text{MPI\_GET\_ ACCUMULATE}$, $\text{MPI\_RGET\_ACCUMULATE}$, $\text{MPI\_FETCH\_AND\_OP}$, or $\text{MPI\_COMPARE\_AND\_SWAP}$, write reordering can occur in some targets with respect to the chronology of $E_k$ and $E_{k+1}$. Write reordering is not a desirable outcome because of its potential hazards. Justifiably, all these flags are disabled by default. It is assumed that the HPC programmer who activates these flags can guarantee, using the knowledge of the data access pattern of the application, that the RMA activities of concurrently progressed epochs involve strictly disjoint memory regions. These flags operate at the window level and independently for each window. They allow the progress engine to perform aggressive message progression by completing epochs out of order if required.

The optimization flags do not apply to any two adjacent epochs of which at least one is opened by $\text{MPI\_WIN\_LOCK\_ALL}$, $\text{MPI\_WIN\_FENCE}$, or their respective nonblocking equivalents. For any two adjacent epochs of which one is based on $\text{MPI\_WIN\_LOCK\_ALL}$ or $\text{MPI\_WIN\_ ILOCK\_ALL}$, if the other epoch is based on $\text{MPI\_LOCK\_SHARED}$, then recursive locking can occur for a certain peer if the optimization
flags were to take effect. If the other epoch is not based on `MPI_LOCK_SHARED`, then the flags create the risk of violating, in at least one process, the MPI standard constraint that disallows an RMA window to be simultaneously locked and exposed. As for `MPI_WIN_FENCE` and `MPI_WIN_IFENCE`, they simultaneously open an access and exposure epoch on every process in the RMA window. They additionally entail a barrier semantics every time they close an epoch. Because of the resulting complexity, enabling the optimization flags on fence epochs calls for further analysis, which we leave for future efforts.

C. Discussion on Adoption Challenges

The use of the Section V API requires the application-level programmer to have previous familiarity with (1) MPI RMA as defined in the MPI-3.0 specification and (2) the generic approach to nonblocking communication handling in either two-sided or collective communications. As long as the progress engine optimizations of Section VI-B are not enabled, the added complexity of the new nonblocking routines compared with their blocking counterpart is similar to the difference of complexity between the use of `MPI_IRecv` and `MPI_RECV`, for instance.

If some progress engine flag allows out-of-order epoch progression or completion, then the added level of complexity depends on how accurately the programmer can reason about disjoint memory accesses. That reasoning can be complex, but it can also be trivial in certain situations. For instance, if for a given process multiple origin-side epochs are only doing `PUT` or `ACCUMULATE` only in disjoint sets of targets, they are guaranteed to modify disjoint memory regions because they touch strictly distinct virtual address spaces. In general, the programmer has a few means of reasoning about memory accesses. The `disp`, `target_datatype`, and `count` parameters that are provided in almost all MPI RMA calls can be leveraged for reasoning about data access overlapping. The algorithm of an application can also sometimes be a useful means of reasoning about memory access overlap hazards. In any case, the programmer in doubt is encouraged to either avoid activating the optimization flags or resort to barriers.

VII. DESIGN AND REALIZATION NOTES

We discuss here a design that we implemented in MVAPICH. The need arose to (1) completely decouple the exit of synchronization routines from the preceding RMA communication calls, (2) manage arbitrary numbers and combinations of simultaneously pending epochs per RMA window, and (3) implement new concepts that cannot easily be patched onto the existing MVAPICH RMA implementation. Thus, we opted for a complete redesign that covers both blocking and nonblocking synchronizations as well as the RMA communication calls. We provide a new progress engine for the RMA activities. The previously existing MVAPICH progress engine is kept for collective and two-sided communications. Both progress engines collaborate as a single one to ensure that MPI calls made at application level still realize full opportunistic message progression; that is, an RMA-related call progresses pending collective and two-sided communications and vice versa. The implementation is done over InfiniBand with OFED verbs [10]. This section presents some of the many design decisions.

A. Deferred Epochs and Epoch Recording

Deferred epochs are middleware-level concepts that we introduced in Section VI. An epoch is deferred when its immediate activation would violate any of the rules or statements of Section VI. We implemented these rules in a predicate. Deferred epochs are hosted in a deferred epoch queue attached to their RMA windows. A new epoch opened at application level leads to the creation of a corresponding epoch object inside the MPI middleware. Epoch objects are created inactive by default. Then, the progress engine passes them through the aforementioned predicate before possibly activating them. An epoch can remain deferred even until it is closed at the application level, in which case it is internally flagged as closed. A deferred epoch is `recorded` until it is either closed at application level or activated inside the MPI middleware. When it becomes activated, a deferred epoch is `replayed` internally up to its last recorded application-level event. If the epoch was still open at the application level by the time it becomes active, its subsequent application-level events are fulfilled immediately inside the progress engine. Certain aspects of deferred epochs are recorded by saving exactly function call arguments and reissuing internal versions of the calls upon activation. Other aspects are saved after a certain amount of processing. Every time an active epoch is completed internally, the progress engine scans the existing deferred epochs of the same RMA window and activates in sequence all those that do not violate any rule. The scan stops when the first deferred epoch is encountered that fails activation conditions.

B. Epoch Ids and Epoch Matching

We define $T_i$ as some group of processes acting as targets in the same RMA window. Let us consider three processes $P_0$, $P_1$, and $P_2$. $P_1$ is defined to belong to the groups $T_0$, $T_1$, $T_2$, $T_3$, and $T_5$. $P_2$ belongs to $T_4$ and $T_5$. $P_0$ is an origin process that opens six access epochs successively towards $T_0$ to $T_5$ in order. The 6th access epoch of $P_0$ is the 5th towards $P_1$ and the 2nd towards $P_2$. Because of the nonblocking synchronizations, $P_2$ for instance could open its 2nd exposure far ahead of $P_0$ opening its overall 6th access epoch to match that second exposure of $P_2$. This example shows that when a target grants access to an origin that is several epochs late, the granted access notification must persist for the origin to see it when it catches up. Since there is a need for keeping a history of granted accesses, nonblocking epochs create a problem reminiscent of message queue processing [11]. Nevertheless, we managed to fulfill the epoch matching in $O(1)$ for both running time and space cost. In fact, for a given RMA window, a single triple of 64-bit numbers is required to manage the epoch-matching history between a remote process $P_r$ of rank $r$ and the local process $P_l$, without respect to the number of pending epochs that link $P_r$ and $P_l$. We emphasize that $P_l$ and $P_r$ can be the same process if $l == r$. In each local process $P_l$ and for each remote process $P_r$, we define a triple $\omega_r = \langle a_r, e_r, g_r \rangle$ that is made of the number (so far) of (1) accesses requested from $P_l$ to $P_r$, (2) exposures opened from $P_l$ to $P_r$, and (3) accesses obtained from $P_r$ by $P_l$, respectively. $g_r$ is updated one-sidedly, via RDMA or shared memory, by $P_r$, while $a_r$ and $e_r$ are updated locally by $P_l$. Only activated epochs modify $\omega_r$. Deferred epochs can nevertheless modify other counters, for instance to prevent recursive shared locking when multiple activation occurs. Even though granting
a passive target lock does not create an exposure epoch, the host process of a lock still updates $e_l$ locally and $g_r$ remotely in the process it is granting the lock to. The access Id of a new access epoch $E_i$ toward $P_l$ is $A_i = +a_l$. Then $A_i > g_r$ means that $P_l$ is at least 1 exposure epoch late compared with $E_i$ in $P_l$. If $A_i \leq g_r$, then $P_l$ has already granted the access required by $E_i$ as well as all the $k$ subsequent accesses (for $k = g_r - A_i$). $A_i \leq g_r$ thus means that $E_i$ can perform its RMA communications to $P_l$. To close an access epoch toward a given target, $P_l$ sends a done packet containing $A_i$ to match the exposure Id of the matching epoch in the target. Closing a lock epoch requires a different kind of done packet.

### C. Request Management and Epoch Opening, Closing, and Flushing

Request objects are the internal implementation of the MPI_REQUEST handle used at the application level in the test and wait family of MPI functions. We added a few fields to the existing request object of MVAPICH so they could now be specialized as epoch-opening, epoch-closing, or flush requests.

All the epoch-opening routines exit immediately, including those that are not in the new nonblocking API of Section V. Nonblocking epoch-opening routines always return a dummy request object that is flagged as completed at creation time, even if the epoch is not actually activated yet. Any test or wait call on the MPI_REQUEST handle associated with any such request object always detects immediate completion.

An epoch-closing routine creates a request object that is attached to the epoch object even if the epoch is still deferred. If the epoch closing occurs via a nonblocking routine such as MPI_WIN_ICOMPLETE, then the handle of the request object is returned to the application as an MPI_REQUEST. If a blocking routine such as MPI_WIN_COMPLETE is used instead, a wait call is invoked internally over the request object. An epoch-closing request object is flagged as completed only when all the origin-side or target-side completion conditions of the concerned epoch are met. When that happens, a completion signal is issued from the new RMA progress engine to the old MVAPICH progress engine, which propagates the request status to any relevant test or wait call.

Blocking flush routines are not implemented in terms of their nonblocking equivalents. Instead of creating and waiting over internal request objects, the blocking flush routines simply invoke the RMA progress engine until some epoch-closing conditions are met. For instance, an MPI_WIN_FLUSH call in a single-target lock epoch completes by simply waiting for all the RMA calls of the epoch to complete. In comparison, new RMA calls can be issued after an MPI_WIN_I_FLUSH call that is yet to complete; hence, the simple approach of waiting for all the communications of the single-target lock epoch can no longer be used. Instead, a monotonically increasing number is used to give an age to each RMA call object. Then the nonblocking flush request object is stamped with the age of the RMA call that immediately precedes. The completion counter of the request object is assigned either from the overall number of noncompleted RMA calls in the epoch or from the number of RMA calls yet to complete for a given target. Then, upon completion, any RMA object that is younger than a flush request object decrements its completion counter. A flush request object completes when its completion counter reaches zero.

### D. A Typical Progress Engine Execution

The RMA progress engine is fundamentally nonblocking; and each invocation of its topmost routine does a comprehensive sweep of all RMA-related activities that are pending and can be fulfilled without blocking. At each iteration, the RMA progress engine executes the following steps in order:

1) Verification of the completion of outgoing and incoming internode messages.
2) Posting of internode RMA communications.
3) Batch completion of all possible epochs, and activation of some deferred epochs.
4) Posting of intranode RMA communications.
5) Consumption of intranode notifications.
6) Batch processing of lock/unlock requests.
7) Batch completion of all possible epochs, and activation of some deferred epochs.

Upon the discovery of any outgoing communication completion, Step 1 updates some flow control credits and unpins or puts back previously pinned memory in the memory registration cache. Outgoing completion notifications can lead to the handling of accumulate, fetch_and_op, and compare_and_swap functions as well as lock/unlock request processing. Step 1 occurs before Step 2 to alleviate the flow control burden; that is, as much as possible, the progress engine recovers flow control credits before trying to post new RMA communications. In Step 3, the progress engine scans all the active epochs of all RMA windows and completes those that satisfy their completion conditions. We emphasize that completion notification packets are sent to each target epoch as soon as the last RMA transfer meant for the target is fulfilled. Consequently, the various target epochs linked to the same origin epoch can complete at noticeably different times. After the intranode RMA are posted in Step 4, the progress engine consumes intranode notifications in Step 5. There is one two-way shared-memory wait-free FIFO between any two RMA windows. That notification channel deals only with 64-bit packets that are used to encode and send intranode lock/unlock requests as well as epoch completion packets. Step 5 potentially builds a backlog of lock or unlock requests; and Step 6 follows immediately to process them. Then, in Step 7, all the active epochs are scanned again for completion, and some deferred epochs are activated if required.

One can notice that Step 3 and Step 7 are identical. In fact, Step 4, even if it is nonblocking, can occupy the CPU for a noticeable amount of time if large intranode data transfers must be processed. Consequently, if the completion of any epoch can be fulfilled after the first two internode communication steps, the epoch must be completed right away and new deferred epochs activated without suffering the potential delay of Step 4. Furthermore, a given activity is not necessarily confined to a given step. For instance, while Step 3 and Step 7 complete and activate epochs in batch for all RMA windows, an isolated epoch completion followed by a series of epoch activations can occur for a single RMA window in Step 1 and Step 4. Similarly, ad-hoc lock/unlock processing can occur in Step 1 for any single RMA window, even if Step 6 does the same activity for all the RMA windows.
VIII. EVALUATION

We describe here comparison tests between the one-sided communication model provided by MVAPICH 2-1.9 and the new implementation discussed in Section VII. We use the terms “MVAPICH,” “New,” and “New nonblocking” for the three test series whose results are obtained with the vanilla MVAPICH RMA, the new design with blocking synchronizations, and the new design with nonblocking synchronizations, respectively. The experimental setup is a 310-node cluster. Each node has two Nehalem 2.6 GHz Pentium Xeon CPUs with hyperthreading disabled, 36 GB of memory, and Mellanox ConnectX QDR InfiniBand HCA. The results of each microbenchmark test are the average over 100 iterations. For the application pattern and application tests, each result is the average over 3 iterations.

A. Microbenchmark

Both the blocking and nonblocking synchronization versions of the proof-of-concept implementation offer communication/computation overlapping and RMA latency at least on par with the vanilla MVAPICH. Because of space limitations, however, microbenchmark results are shown only for the conceptual improvements brought by the nonblocking synchronizations. The usual generic latency and overlapping observations (with no delay propagation and no late peer arrival) can nevertheless be briefly summarized as follows. Both the blocking and nonblocking versions of the new implementation have similar latency performance compared with that of MVAPICH for all kinds of epochs. MPI_ACCUMULATE with large payloads (more than 8 KB on our test system) do not provide overlapping in any of the implementations because of the need for an internal rendezvous for target-side intermediate buffer to receive the origin-side operand. In all other cases, the new implementation provides full communication/computation overlapping in lock epochs, whereas MVAPICH provides none because of its lazy lock acquisition approach [12]. In lazy lock acquisition, the locking attempt, and consequently the whole epoch, is not internally fulfilled until MPI_WIN_UNLOCK is invoked at the application level. For fence epochs, the new implementation provides slightly better overlapping as well; and for GATS, the results are similar for all implementations.

1) Inefficiency Patterns: We discuss here our approach to mitigating the five inefficiency patterns identified earlier.

Late Post: The test setting is made of a target process $P_0$, which is 1000 $\mu$s late in opening its exposure epoch and a process $P_1$ meant for two-sided communication. An origin process $P_2$ first opens an access epoch toward $P_0$. After the epoch is closed, the process then performs a single two-sided communication of 1 MB with $P_1$. A single put of 1 MB is performed inside the epoch. The size of the put does not matter. Figure 2 shows the duration till completion of the access epoch, the subsequent activity, and both activities for the origin (cumulative). All measurements are made in $P_2$ and with a time origin taken at 0. As a reference, in pure latency experimentations, any epoch hosting an MPI_PUT of 1 MB takes about 340 $\mu$s for all three test series. The delay of the Late Post cannot be avoided by the origin-side epoch, as shown by the access epoch length being about 1340 $\mu$s for all three test series. While the subsequent activity takes about 1660 $\mu$s for the two blocking test series, it takes only about 340 $\mu$s for the nonblocking test series, proving that the nonblocking synchronization prevented the delay from being propagated beyond the only concerned epoch. In fact, the nonblocking test series overlaps the subsequent activity with the delay of the late post, leading the cumulative latency of all activities to be only the overall latency of the first activity.

Late Complete: The test setting is made of a single origin and a single target. The origin issues a single MPI_PUT and then overlaps 1000 $\mu$s of work before the blocking call that completes the epoch. In order to make the delay obvious, the work length is purposely chosen to be bigger than 340 $\mu$s, which is the approximate latency of transferring 1 MB of data. As a reminder, epoch closing (e.g., MPI_WIN_ICOMPLETE) is distinct from epoch completion (wait or test) with nonblocking synchronizations. With blocking synchronizations, epoch closing and completion are a single routine. This test is performed for multiple message sizes. Figure 3 shows the length of the target-side epoch. The origin-side epoch, which is not shown, achieves communication/computation overlapping for all three test series; that is, the access epoch lasted max(1000 $\mu$s, RMA latency). The two blocking test series propagates the totality of the origin-side epoch length to the target; including the delay $d = 1000 \mu s - RMA\_latency$. In comparison, the nonblocking test series guarantees that the target waits only for the duration of the actual RMA transfers.

Early Fence: The test setting is made of two processes sharing a fence epoch. One of the processes acts like the origin and issues an MPI_PUT of either 256 KB or 1 MB. The other process acts like a target. Unlike the Late Post inefficiency, the Early Fence inefficiency, by definition, is not the result of any delay. However, since the wait created by an early epoch-closing fence call corresponds to an idling CPU core (assuming an autonomously progressing network device), the Early Fence situation is still inefficient from an HPC point of view and should therefore be mitigated, if possible. We achieve the mitigation by performing a subsequent CPU-bound activity of 1000 $\mu$s after the epoch of the process acting as the target; and the measurements are performed in
that process. Figure 4 shows the cumulative latency of both activities for both message sizes. In the nonblocking test series, the subsequent activity is overlapped with the data transfer time of the epoch, even if the epoch was already closed, leading to a cumulative latency of 1010 μs. In comparison, both activities are serialized in the blocking test series, leading to much larger cumulative latencies. One can see that an attempt by the blocking test series to overlap the CPU-bound activity inside the epoch bears the risk of creating the Wait at Fence inefficiency (see Section IV-C4) and is therefore not equivalent to the safe overlapping achieved by the nonblocking test series in the current experiment.

**Wait at Fence:** Wait at Fence is the fence equivalent of the Late Complete issue for GATS epochs and has a similar test setting. One process acts like an origin, while the second one acts like a target in a fence epoch. The measurements are performed from the process acting as target. Figure 5 shows that, unlike the blocking test series, the nonblocking test series prevents the propagation from origin to target of the non-RMA-related latency.

**Late Unlock:** This test requires two origin processes $O_0$ and $O_1$ and a single target $T$. Both $O_0$ and $O_1$ lock $T$ exclusively, but we ensure that $O_0$ issues its lock before $O_1$ does. Each process issues a single put of 1 MB; but $O_0$ works for 1000 μs before unlocking $T$. Figure 6 shows the duration till completion of the first lock epoch (issued by $O_0$) and the second one (issued by $O_1$). In MVAPICH, thanks to lazy lock acquisition, even though $O_0$ requested the lock first at the application level, the lock was still actually available by the time $O_1$ issues both its MPI_WIN_LOCK and its MPI_WIN_UNLOCK. As a result, $O_1$ managed to get the lock as soon as it internally asked for it (MPI_WIN_UNLOCK in the case of MVAPICH). Consequently, $O_1$ did not experience Late Unlock and lasted only about 340 μs. The lazy lock acquisition approach is immune to Late Unlock because the whole epoch always degenerates to the single unlock call. The consequence, as shown by the $O_0$ epoch (about 1340 μs for MVAPICH), is a total absence of communication/computation overlapping. The new implementation acquires the lock right away if it is available, and achieves overlapping with both its blocking and nonblocking versions, as shown by the first lock in Figure 6. The blocking series of the new implementation suffers Late Unlock in the second lock and had to incur the whole duration of the first lock epoch plus its own data transfer latency. In the nonblocking series, Late Unlock is avoided; the $O_1$ epoch lasts only the duration of the data transfers of $O_0$ and the one of $O_1$ itself; but $O_1$ does not incur the 1000 μs latency created by the work of $O_0$.

2) **Progress Engine Optimizations:** All the previous tests were performed with all progress engine optimization disabled. Here, we show the effects of the optimization flags introduced in Section VI-B. The following tests are all performed with nonblocking synchronizations only, but with and without a flag enabled. All the epochs host a single 1 MB put; and each subsequent epoch in any given process is opened after the previous one is closed.

**A_A_A_R (GATS):** We consider a single origin $O$ and two targets $T_0$ and $T_1$. The origin opens an access epoch toward $T_0$ first and then toward $T_1$. The exposure of $T_0$ is 1000 μs late, leading to a Late Post situation. The observations of interest are the overall latency of the second target epoch ($T_1$) and the cumulative origin latency. Figure 7 shows that when A_A_A_R is ON, $T_1$ does not suffer the delay of $T_0$; and the cumulative origin-side latency is just the latency of $T_0$. For the origin, A_A_A_R allows the second epoch to be overlapped with the delay of the first one. When A_A_A_R if OFF, the delay of $T_0$ propagates to the origin, which then propagates it in chain to $T_1$.

**A_A_A_R (lock):** We consider two origins $O_0$ and $O_1$ and two targets $T_0$ and $T_1$. $O_1$ requests the lock of $T_0$ right after $O_0$ gets it. Then $O_1$ requests a subsequent lock from $T_1$. Before releasing the first lock, $O_0$ works for 1000 μs in the epoch. The observation of interest (Figure 8) is the cumulative duration of both epochs of $O_1$. When A_A_A_R is enabled, $O_1$ completes both epochs in about 1540 μs, which is the latency of its first epoch only, because the second epoch progressed occurred out of order and completed while the first epoch was still being delayed. The delay as well as both epochs are serialized when A_A_A_R is disabled.
A_A_A_R: The test setting comprises three processes $P_0$, $P_1$, and $P_2$. $P_0$ is an origin and $P_1$ a target. $P_2$ behaves as a target for $P_0$ and then as an origin for $P_1$, in that order. $P_0$ is 1000 $\mu$s late. Figure 9 shows that, by default, the delay of $P_0$ is transferred to $P_2$ and then transitively to $P_1$. When $P_2$ enables A_A_A_R, however, the progression of its second epoch, meant for $P_1$, is handled and completed out of order. Thus, $P_1$ completely avoids incurring the delay while $P_2$ overlaps it with its second epoch.

E_A_E_R: The test setting is made of two origins $O_0$ and $O_1$ and a target. $O_0$ is 1000 $\mu$s late. The first exposure of the target is meant for $O_0$ and the second for $O_1$. Figure 10 shows that the delay of $O_0$ is transitively transferred to $O_1$ by default. The cumulative latency experienced by the target is the sum of that delay and the latency of both its epochs toward $O_0$ and $O_1$. With E_A_E_R enabled, the delay does not propagate to $O_1$; and the target also overlaps it with its second epoch.

E_A_A_R: The test setting comprises three processes $P_0$, $P_1$, and $P_2$. $P_0$ is a target and $P_1$ an origin. $P_2$ behaves as an origin for $P_0$ and then as a target for $P_1$. $P_0$ is 1000 $\mu$s late. Once again, unlike the default case, the activation of E_A_A_R by $P_2$ prevents the propagation of the delay of $P_0$ to $P_1$ and allows the second epoch of $P_2$ to overlap the delay, leading to a lower cumulative latency for $P_2$ (Figure 11).

B. Communication Pattern and Application Results

Comparison between the two blocking series (MVAPICH and New) is not the purpose of this work; in fact, for fairness, the nonblocking test series (provided by the new implementation) will be compared with the blocking test series of the new implementation. However, the experiments in this subsection show that the New (blocking) series outperforms MVAPICH, sometimes substantially. This observation deserves a brief explanation. Compared with MVAPICH, our new RMA progress engine performs some crucial optimizations. For instance, RMA messages are reordered inside epochs in order to minimize overall transfer times thanks to overlapping between internode and intranode data transfers. Furthermore, we issue right away the RMA transfers of any target that becomes available. In comparison, after it reaches its epoch-closing routine, MVAPICH waits for all internode targets to be ready before issuing communication to any internode target; then all internode targets must be ready before any internode communication is issued.

Dynamic Unstructured Massive Transactions: We reproduce in this section the massively unstructured atomic communication pattern described in Section IV-B. An InfiniBand flow control issue prevents the new implementation from scaling beyond 512 processes when there are large numbers of simultaneously pending epochs. This issue is implementation-related and can be fixed, given enough time. The results (Figure 12) show that the nonblocking version ("New nonblocking") is consistently better than the blocking version ("New"), and the nonblocking version with A_A_A_R is better than both. The difference between the blocking and nonblocking (without A_A_A_R) is not noticeable, but it does reach a few thousand transactions per second. The difference is small because the epochs are issued back to back and end up being serialized inside the progress engine. That difference would be more substantial if there were computations between adjacent transactions. Rather than communication/computation overlapping, the improvement opportunities of this communication pattern come mostly from contention avoidance, as enabled by A_A_A_R. Specifically, A_A_A_R allows 184,422 (39%), 205,377 (20%), and 339,459 (16%) more transactions per second than does the blocking test series in jobs of 64, 128, and 256 CPU cores, respectively. Because of the flow control issue, that difference is only 47,263 transactions per second (2%) with 512 CPU cores.

LU Decomposition: Figure 13 presents the performance results of a lower-upper (LU) decomposition for solving square systems of linear equations. We implemented a kernel of 1D

![Fig. 8: Out-of-order lock epoch progression with A_A_A_R](image8.png)

![Fig. 9: Out-of-order GATS epoch progression with A_A_E_R](image9.png)

![Fig. 10: Out-of-order GATS epoch progression with E_A_E_R](image10.png)

![Fig. 11: Out-of-order GATS epoch progression with E_A_A_R](image11.png)

![Fig. 12: Massive unstructured atomic transactions](image12.png)
LU decomposition by using GATS epochs. The algorithm does cyclic mapping to ensure load balance and concurrency. For a matrix of size $m \times n$ and for a job size $n$, each process gets $m/n$ matrix rows. Then when a row (in the upper triangle) belonging to a process $P$ gets updated, $P$ broadcasts its nonzero cells (one-sidedly) to the other $n-1$ peers. At fixed $m$, when $n$ grows, each process gets fewer and fewer $m/n$ rows to broadcast to larger and larger numbers ($n-1$) of peers; that is, each process experiences less but heavier communications. At fixed matrix size, these two conflicting effects of $n$ have the consequence of decreasing the overall execution time of LU up to a certain optimal job size and then increasing it from there on. In Figure 13(a) for matrices of $8k \times 8k$, with the job increase steps used, the optimal job size is 128 processes. In Figure 13(c) for matrices of $16k \times 16k$, the optimal size is 256 processes. These observations show that the application would not be executed in production environments beyond 128 processes and 256 processes, respectively, for $8k \times 8k$ and $16k \times 16k$ matrices; nevertheless, we present the results for up to 2,048 processes to show how the “New nonblocking” test series compares with the “New” test series for a larger range of job sizes.

The program has two kinds of communication/computation overlapping: inside the epoch (exists in all three series) and after the epoch is closed but not necessarily completed (exists only in “New nonblocking”). The program offers considerable room for the first kind of overlapping. In the blocking version (“New”), however, that overlapping leads to the Late Complete issue. The “New nonblocking” test not only eliminates the Late Complete issue but also enables the second kind of overlapping without generating any inefficiency: leading to performance improvements of 50% (64 to 128 processes in Figure 13(a) and Figure 13(c)). Figure 13(b) and Figure 13(d) show the percentage of the overall execution times that the CPUs spend in MPI communication calls. At fixed matrix size, one can see that when the job size increases, the communication percentages increase because of the decreased amount of computation per process. This behavior leads to the shrinking of the extent of the Late Complete issue and consequently justifies the shrinking of the advantage provided by the “New nonblocking” test series in Figure 13(a) and Figure 13(c) when job sizes grow.

IX. RELATED WORK

The MPI specification offers considerable leeway to implementers about when to force the waits in an epoch. In particular, an access epoch opening synchronization call does not have to block if the corresponding exposure epoch is not opened yet. This freedom was used in [8], [9] to mitigate the apparent effects of RMA synchronization by deferring the actual internal execution of both synchronization and communication to the epoch-closing routine execution. This approach is termed lazy. In [13] a design of the fence epoch was proposed where communication/computation overlapping occurs inside the epoch. Since the proposal makes every fence call blocking, the overlapping comes at the price of a potentially substantial idleness at both opening and closing of each epoch. Purely intranode RMA issues were addressed in [14], [15]. An approach to the hybrid design of MPI one-sided communication on multicore systems over InfiniBand was presented in [16]. The work describes a way of migrating passive target locks between network atomic operations and CPU-based atomic operations. The use of RDMA for one-sided communications was presented in [17], [18], [19]. Designs of the computational aspects of MPI ACCUMULATE were proposed in [20], [21]. In [12], a strategy was proposed to adaptively switch between lazy and eager modes for RMA communications in order to achieve overlapping. An MPI-3.0 RMA library implementation for Cray Gemini and Aries systems was described in [22]. To the best of our knowledge, however, none of the previous work tried to make the MPI one-sided communication lifetime nonblocking from start to finish. Thus, the work we present here pioneers entirely nonblocking MPI one-sided synchronizations proposals and designs.

X. CONCLUSION AND FUTURE WORK

The blocking nature of MPI one-sided epoch-closing synchronizations can lead to latency propagation to peers linked
in matching epochs. These issues are documented and categorized in six inefficiency patterns of which four could not effectively be worked around. We introduce in this work a new, previously undocumented inefficiency pattern. Then we propose entirely nonblocking RMA synchronizations. We show that all the four unaddressed inefficiency patterns as well as the newly documented one are now solved with our proposed one-sided communication synchronizations. The nonblocking synchronizations lead to an increased potential for communication/computation overlapping as well as delay mitigation via communication/delay overlapping. The nonblocking epochs also allow new use cases of HPC communications, such as those that require multiple epochs to be issued back to back, to be more efficiently handled. Since nonblocking synchronizations and epochs bring additional complexities, we present their semantics, the hazardous situations, and the behaviors to expect from the progress engine.

As future work, we intend to investigate the possibility of enabling the progress engine optimization flags for fence epochs. We are also investigating how large-scale distributed rule engines can benefit from nonblocking MPI RMA epochs for fast pattern matching and update of fact databases. Moreover, we are interested in observing the behavior of the nonblocking synchronizations on petascale-level machines.

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