

# ARMCI: A Portable Remote Memory Copy Library for Distributed Array Libraries and Compiler Run-time Systems

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**Abstract.** This paper introduces a new portable communication library called ARMCI. ARMCI provides one-sided communication capabilities for distributed array libraries and compiler run-time systems. It supports remote memory copy, accumulate, and synchronization operations optimized for non-contiguous data transfers including strided and generalized UNIX I/O vector interfaces. The library has been employed in the Global Arrays shared memory programming toolkit and Adlib, a Parallel Compiler Run-time Consortium run-time system.

## 1 Introduction

A portable lightweight remote memory copy is useful in parallel distributed-array libraries and compiler run-time systems. This functionality allows any process of a MIMD program executing in a distributed memory environment to copy data between local and remote memory. In contrast to the message-passing model used predominantly in these environments, remote memory copy does not require the explicit cooperation of the remote process whose memory is accessed. By decoupling synchronization between the process that needs the data and the process that owns the data from the actual data transfer, implementation of parallel algorithms that operate on distributed and irregular data structures can be greatly simplified and performance improved. In distributed array libraries, remote memory copy can be used for several purposes, including implementation of the object-based shared memory programming environment of Global Arrays [1] or ABC++ [2], and optimized implementation of collective operations on sections of distributed multidimensional arrays, like those in the PCRC Adlib run-time system [3] or the P++ [4] object oriented class library.

In scientific computing, distributed array libraries communicate sections or fragments of sparse or dense multidimensional arrays. With remote memory copy APIs (application programming interfaces) supporting only contiguous data, array sections are typically decomposed into contiguous blocks of data and transferred in multiple communication operations. This approach is quite inefficient on systems with high latency networks, as the communication subsystem would handle each contiguous portion of the data as a separate network message. The communication startup costs are incurred multiple times rather than just once. The problem is

attributable to an inadequate API, which does not pass enough information about the intended data transfer and layout of user data to the communication subsystem. In principle, if a more descriptive communication interface is used, there are many ways communication libraries could optimize performance. For example: 1) minimize the number of underlying network packets by packing distinct blocks of data into as few packets as possible, 2) minimize the number of interrupts in interrupt-driven message-delivery systems, and 3) take advantage of any available shared memory optimizations (prefetching, poststoring, bulk data transfer) on shared memory systems. We illustrate the performance implication of communication interfaces with an example.

Consider a *get* operation that transfers a 2x100 section of a 10x300 Fortran array of double precision numbers on the IBM SP. The native remote memory copy operation *LAPI\_Get* supports only contiguous data transfers [5,6]. Therefore, 100 calls are required to transfer data in 16-byte chunks. With 90 $\mu$ S latency for the first column and 30 $\mu$ S for the next ones (pipelining), the transfer rate is 0.5MB/s. For the same amount of contiguous data, the rate is 30MB/s. If the application used a communication interface supporting strided data layout, a communication library could send one LAPI active message specifying entire request. At the remote end the AM handler could copy data into a contiguous buffer and send all data in a single network packet. The data would then be copied to the destination. The achieved rate is 9MB/s. We argue that platform-specific optimizations such as these should be made available through a portable communication library, rather than being reproduced in each distributed array library or run-time system that requires strided memory copy.

In this paper, we describe design, implementation and experience with the ARMCI (Aggregate Remote Memory Copy Interface), a new portable remote memory copy library we have been developing for optimized communication in the context of distributed arrays. ARMCI aims to be fully portable and compatible with message-passing libraries such as MPI or PVM. Unlike most existing similar facilities, such as Cray SHMEM [7] or IBM LAPI [6], it focuses on the noncontiguous data transfers. ARMCI offers a simpler and lower-level model of one-sided communication than MPI-2 [8] (no epochs, windows, datatypes, Fortran-77 API, rather complicated progress rules, etc.) and targets a different user audience. In particular, ARMCI is meant to be used primarily by library implementors rather than application developers. Examples of libraries that ARMCI is aimed at include Global Arrays, P++/Overture [4,9], and the PCRC Adlib run-time system. We will discuss applications of ARMCI in Global Arrays and Adlib as particular examples. Performance benefits from using ARMCI are presented by comparing its performance to that of the native remote memory copy operation on the IBM SP.

## 2 ARMCI Model and Implementation

### 2.1 ARMCI Operations

ARMCI supports three classes of operations:

- data transfer operations including put, get and accumulate,
- synchronization operations—local and global fence and atomic read-modify-write, and

- utility operations for allocation and deallocation of memory (as a convenience to the user) and error handling.

The currently supported operations are listed in Table 1.

**Table 1: ARMCI operations**

Operation	Comment
<i>ARMCI_Put, ARMCI_PutV, ARMCI_PutS</i>	contiguous, vector and strided versions of put
<i>ARMCI_Get, ARMCI_GetV, ARMCI_GetS</i>	contiguous, vector and strided versions of get
<i>ARMCI_Acc, ARMCI_AccV, ARMCI_AccS</i>	contiguous, vector and strided versions of atomic accumulate
<i>ARMCI_Fence</i>	blocks until outstanding operations targeting specified process complete
<i>ARMCI_AllFence</i>	blocks until all outstanding operations issued by calling process complete
<i>ARMCI_Rmw</i>	atomic read-modify-write
<i>ARMCI_Malloc</i>	memory allocator, returns array of addresses for memory allocated by all processes
<i>ARMCI_Free</i>	frees memory allocated by ARMCI_Malloc
<i>ARMCI_Poll</i>	polling operation, not required for progress

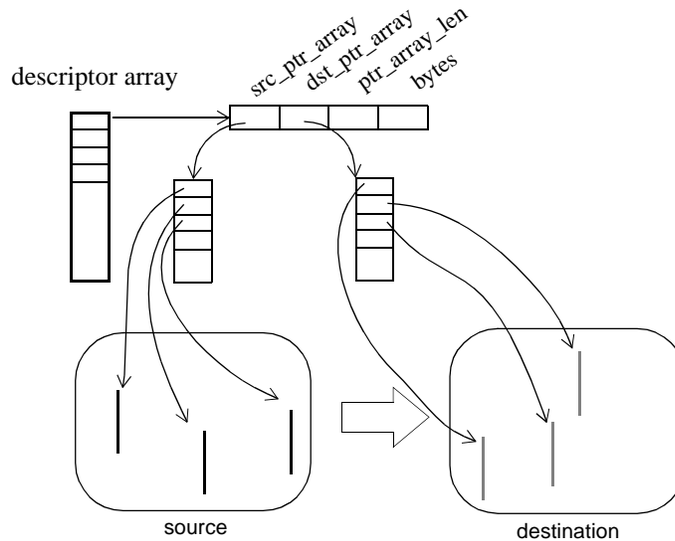
The data transfer operations are available with two noncontiguous data formats:

1. *Generalized I/O vector*. This is the most general format intended for multiple sets of equally-sized data segments, moved between arbitrary local and remote memory locations. It extends the format used in the UNIX *readv/writev* operations by minimizing storage requirements in cases when multiple data segments have the same size. For example, operations that would map well to this format include scatter and gather. The format would also allow to transfer a triangular section of a 2-D array in one operation.

```
typedef struct {
    void *src_ptr_ar;
    void *dst_ptr_ar;
    int bytes;
    int ptr_ar_len;
} armci_giov_t;
```

For example, with the generalized I/O vector format a *put* operation that copies data to the process(or) *proc* memory has the following interface:

```
int ARMCI_PutV(armci_giov_t dscr_arr[], int len, int proc)
```



**Figure 1:** Descriptor array for generalized I/O vector format. Each array element describes transfer of a set of equally-sized (*bytes*) blocks of data.

The first argument is an array of size *arr\_len*. Each array element specifies a set of equally-sized segments of data copied from the local memory to the memory at the remote process(or) *proc*.

2. *Strided*. This format is an optimization of the generalized I/O vector format for sections of dense multidimensional arrays. Instead of including addresses for all the segments, it specifies for source and destination only the address of the first segment in the set. The addresses of the other segments are computed using the stride information:

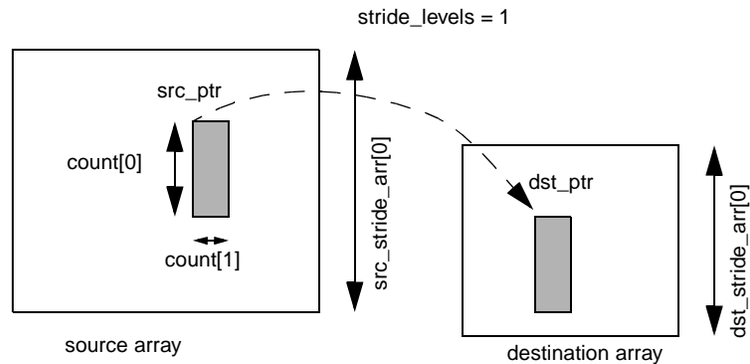
```
void *src_ptr;
void *dst_ptr;
int stride_levels;
int src_stride_arr[stride_levels];
int dst_stride_arr[stride_levels];
int count[stride_levels+1];
```

For example, with the strided format a *put* operation that copies data to the process(or) *proc* memory has the following interface:

```
int ARMCPI_PutS(src_ptr, src_stride_ar, dst_ptr,
               dst_stride_ar, count, stride_levels, proc)
```

The first argument is an array of size *arr\_len*. Each array element specifies a set of equally-sized segments of data to be copied from the local memory to the memory at the remote process(or) *proc*, see Figure 2.

For contiguous data, *put* and *get* operations are available as simple macros on top of their strided counterparts.



**Figure 2:** Strided format for 2-dimensional array sections ( assuming Fortran layout)

## 2.2 Atomic Operations

At present time, ARMCI offers two atomic operations: *accumulate* and *read-modify-write*.

*Accumulate* is an important operation in many scientific codes. It combines local and remote data atomically  $x = x + a * y$ . For double precision data types, it can be thought of as an atomic version the BLAS *DAXPY* subroutine with  $x$  array located in remote memory. Unlike *MPI\_Accumulate* in MPI-2, the ARMCI *accumulate* preserves the scale argument  $a$  available in *DAXPY*. For applications that need scaling, it has performance advantages on many modern microprocessors, where thanks to the *multiply-and-add* operation for floating point datatypes, the scaled addition is executed in the same time as addition operation alone. The ARMCI *accumulate* is available for integer, double precision, complex and double complex datatypes.

*ARMCI\_Rmw* is another atomic operation in the library. It can be used to implement synchronization operations or as a shared counter in simple dynamic load balancing applications. The operation updates atomically a remote integral variable according to the specified operator and returns the old value. There are two operators available: *fetch-and-increment* and *swap*.

## 2.3 Progress and ordering

It is important for a communication library such as ARMCI to have straightforward and uniform progress rules on all supported platforms. They simplify development and performance analysis of applications and free the user from dealing with ambiguities of platform-specific implementations. On all platforms, the ARMCI operations are truly one-sided and complete regardless of the actions taken by the remote process(or). In particular, there is no need for remote process to make occasional communication calls or poll in order to assure that communication calls issued by other processes(ors) to this process(or) can complete. Although, for

performance reasons, polling can be helpful (can avoid the cost of interrupt processing), it is not necessary to assure progress [10].

The ARMCI operations are ordered (complete in order they were issued) when referencing the same remote process(or). Operations issued to different processors can complete in an arbitrary order. Ordering simplifies the programming model and is required in many applications in computational chemistry (for example). Some systems allow ordering of otherwise unordered operations by providing a fence operation that blocks the calling process until the outstanding operation completes, so the next operation issued does not overtake it. This approach usually accomplishes more than applications might desire, and could have a negative performance impact on platforms where the copy operations are otherwise ordered. Usually, ordering can be accomplished with a lower overhead by using platform-specific means inside the communication library, rather than by a fence operation at the application level.

In ARMCI, when a *put* or *accumulate* operation completes, the data has been copied out of the calling process(or) memory but has not necessarily arrived to its destination. This is a local completion. A global completion of the outstanding *put* operations can be achieved by calling *ARMCI\_Fence* or *ARMCI\_AllFence*. *ARMCI\_Fence* blocks the calling processor until all *put* operations issued to a specified remote process(or) complete at the destination. *ARMCI\_AllFence* does the same for all outstanding *put* operations issued by the calling process(or), regardless of the destination.

#### **2.4 Portability and implementation considerations**

The ARMCI model specification does not describe or assume any particular implementation model (for example, threads). One of the primary design goals was to allow wide portability of the library. Another one was to allow an implementation to exploit the most efficient mechanisms available on a given platform, which might involve active messages [11], native *put/get*, shared memory, and/or threads.

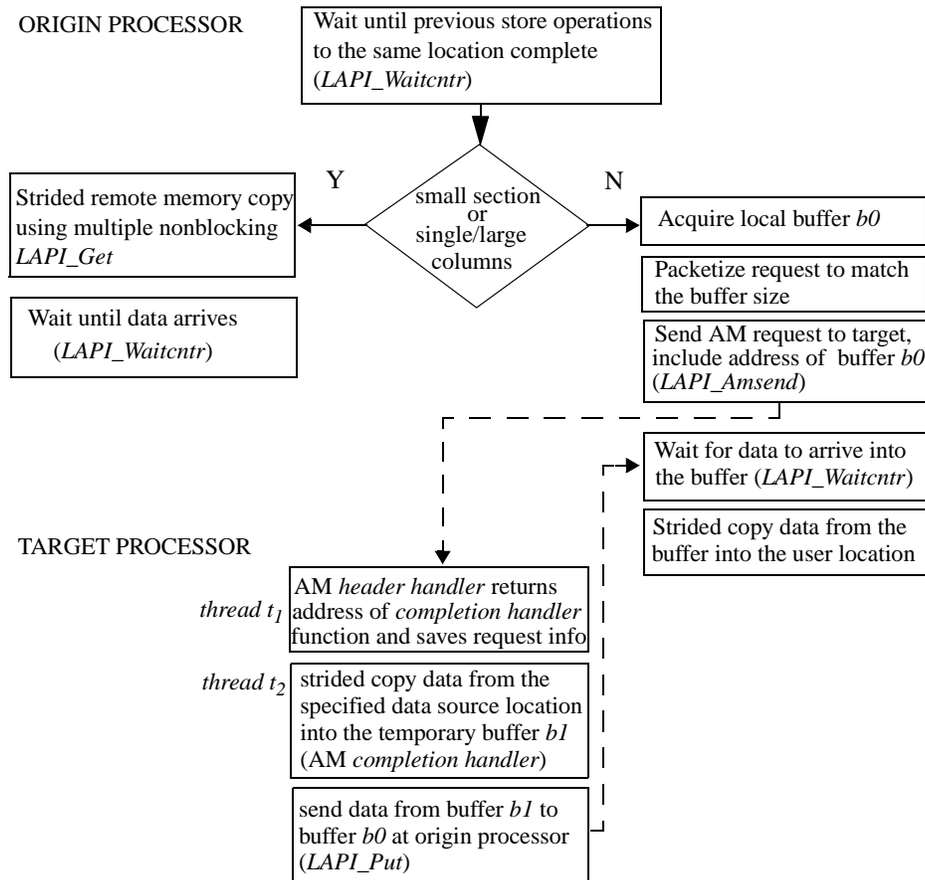
For example, depending on whatever solution delivers the best performance, ARMCI *accumulate* might or might not be implemented using the “owner computes” rule. In particular, this rule is used on IBM SP where *accumulate* is executed inside the Active Message handler on the processor that owns the remote data whereas on the Cray T3E the requesting processor performs the calculations (by locking memory, copying data, accumulating, putting updated data back and unlocking) without interrupting the data owner.

On shared memory systems, ARMCI operations currently require the remote data to be located in shared memory. This restriction greatly simplifies the implementation and improves the performance by allowing the library to use simply an optimized memory copy rather than other more costly mechanisms for moving data between separate address spaces. This is acceptable in the distributed arrays libraries we considered since they are responsible for the memory allocation and can easily use *ARMCI\_Malloc* (or other mechanisms such as using *mmap*, *shmget*, etc. directly) rather than the local memory allocation. However, the requirement can be lifted in future versions of ARMCI if compelling reasons are identified.

At present time, the library is implemented on top of existing native communication interfaces on:

- distributed-memory systems such as Cray T3E and IBM SP,
- shared memory systems such as SGI Origin and Cray J90, and Unix and Windows NT workstations.

On distributed-memory platforms, ARMCI uses the native remote memory copy (SHMEM on Cray T3E and LAPI on IBM SP). In addition, on IBM SP LAPI active messages and threads are employed to optimize performance of noncontiguous data transfers for all but very small and very large messages. As an example, in Figure 3 we demonstrate the implementation of the *strided get* operation on the IBM SP. Implementations of *strided put* and *accumulate* are somewhat more complex due to the additional level of latency optimization for short active messages and mutual exclusion in *accumulate*. The implementation of vector operations is close to that of their strided



**Figure 3:** Implementation of the ARMCI strided get operation on the IBM SP

counterparts on the IBM SP. Mutual exclusion necessary to implement atomic operations is implemented with the Pthread mutexes on the IBM SP and the atomic swap on the Cray T3E.

The ARMCI ports on shared memory systems are based on the shared memory operations (Unicos shared memory on the Cray J90, System V on other Unix systems, and memory mapped files on Windows NT) and optimized remote memory copies for noncontiguous data transfers. On most of the platforms, the best performance of the memory copy is achieved with Fortran-77 compiler. Many implementations of the *memcpy* or *bcopy* operations in the standard C library are far from optimal even for well aligned contiguous data. Mutual exclusion is implemented using vendor-specific locks (on SGI, HP, Cray- J90), System V semaphores (Unix) or thread mutexes (NT).

The near-future porting plans for ARMCI include clusters of workstations, and Fujitsu distributed memory supercomputer on top of the Fujitsu MPlib low-level communication interface.

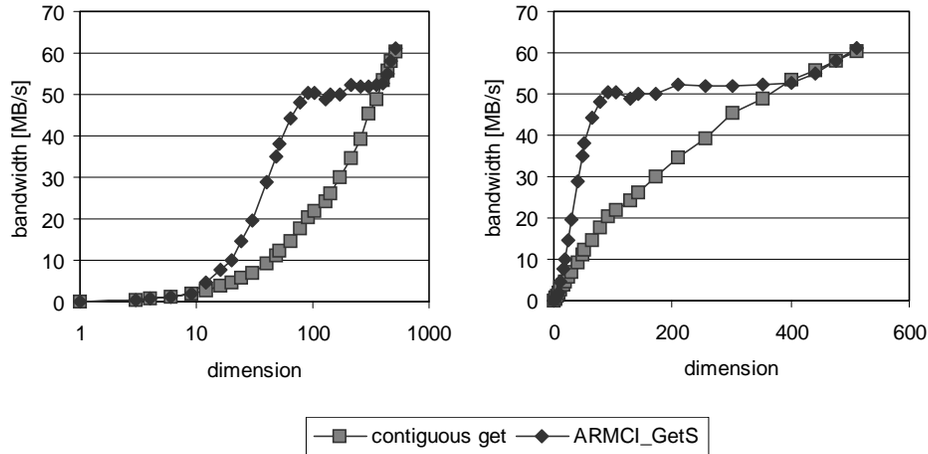
## 2.5 Performance

We demonstrate performance benefits of ARMCI by comparing it to performance of the native remote memory copy on the IBM SP in two contexts: 1) copying sections of 2-D arrays from remote to local memory and 2) gather operation for multiple double-precision elements. In both cases, we run the tests on four processors with processor 0 alternating its multiple requests between the other three processors which were sleeping at that time. This assured that the incoming requests were processed in the interrupt mode (worse case scenario). We performed these tests on a 512-node IBM SP at PNNL. The machine uses the 120MHz Power2 Super processor and 512MB main memory on each uniprocessor node, and the IBM high performance switch (with the TB-3 adapter).

In the first benchmark, we transferred square sections of 2-dimensional arrays of double precision numbers from remote to local memory (*get* operation) and varied the array section dimension from 1 to 512. The array section was transferred using either a strided *ARMCI\_GetS* operation or multiple *LAPI\_Get* operations that transferred contiguous blocks of data - columns in the array section. The latter implementation uses nonblocking *LAPI\_Get* operation which allows to issue requests for all columns in the section and then wait for all of them to complete. Had we used the blocking operation waiting for data in each column to arrive before issuing another *get* call the performance would have been much worse. Even with this optimization, Figure 4 shows that the ARMCI strided *get* operation has very significant performance advantages over the native contiguous *get* operation when transferring array sections. There are two exceptions where the performances of the both approaches are identical:

- for small array sections where *ARMCI\_GetS* uses *LAPI\_Get* before swithing to the Active Message (AM) protocol to optimize latency, and
- very large array sections where *ARMCI\_GetS* switches again from the Active Message to *LAPI\_Get* protocol to optimize bandwidth when the cost of the two extra memory copies makes the AM protocol less competitive, see Figure 3.

In Figure 5, performances of the *gather* operation for double precision elements is presented. In particular, the *gather* operation in this test fetches every third element



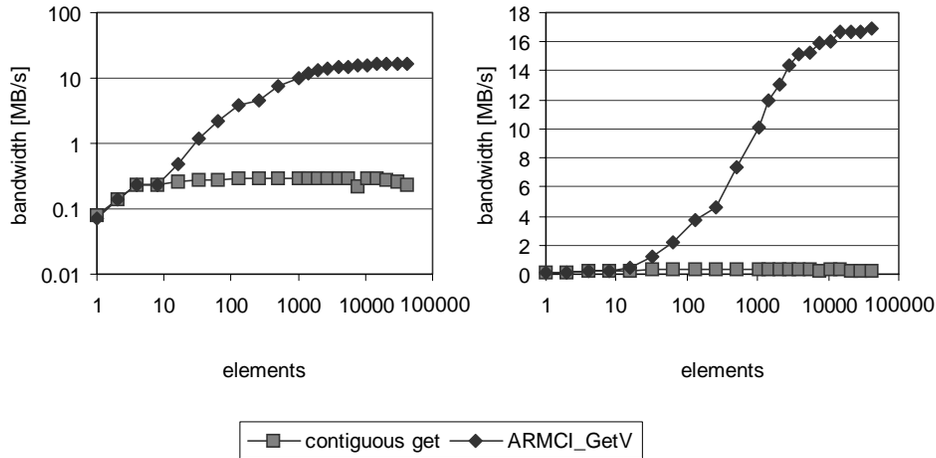
**Figure 4:** The log-linear (left) and linear-linear (right) graphs represent bandwidth for contiguous get operation and ARMCI *strided* get when moving square section of 2-D array.

of an array on a remote processor. For comparison, the operation is implemented on top of the ARMCI vector *get* operation, *ARMCI\_GetV*, and multiple native *get* operations. In this case too we used nonblocking *LAPI\_Get* followed by a single wait operation to improve performance of this implementation. Despite this optimization, the performance of ARMCI is by far better for all but very small requests for which the performances of the both approaches are identical. For small requests *ARMCI\_GetV* is implemented using multiple nonblocking *LAPI\_Get* operations up to the point where the Active Message based protocol becomes more competitive. This protocol is very similar to that for the strided get shown in Figure 3. The performance of *gather* implemented on top of the nonblocking native *get* operation can be explained by the pipelining effect [5] for multiple requests in LAPI. Only the first *get* request issued to a particular remote processor is processed in the interrupt mode, the following ones are received when processing has not been completed. Regardless of pipelining, only eight bytes of user data is sent in each *LAPI\_Get* message (single network packet) whereas in case of *ARMCI\_GetV* all network packets sent by *LAPI\_Put* inside AM handler are filled with user data. With the 1024-byte packets in the IBM SP network, the network utilization and performance of the *gather* operation on top of the native *get* operation are far from optimal.

### 3 Experience with ARMCI

#### 3.1 Global Arrays

The Global Arrays (GA) [1] toolkit provides a shared-memory programming model in the context of 2-dimensional distributed arrays. GA has been the primary programming model for numerous applications, some as big as 500,000 lines of code, in quantum chemistry, molecular dynamics, financial calculations and other areas. As part of the DoE-2000 Advanced Computational Testing and Simulation (ACTS)



**Figure 5:** The log-log (left) and linear-log (right) graphs represent bandwidth in gather operation for double precision numbers as a function of the number of elements when implemented with contiguous get operation and the ARMCI *vector* get.

toolkit, GA is being extended to support higher dimensional-arrays. The toolkit was originally implemented directly on top of system-specific communication mechanisms (NX *hrecv*, MPL *rcvncall*, SHMEM, SGI *arena*, etc.). The original one-sided communication engine of GA had been closely tailored to the two-dimensional array semantics supported by the toolkit. This specificity hampered extensibility of the GA implementation. It became clear that a separation of the communication layer from the distributed array infrastructure is a much better approach. This was accomplished by restructuring the GA toolkit to use ARMCI hence making the GA implementation itself fully platform independent. ARMCI matches the GA model well and allows GA to support the arbitrary dimensional arrays efficiently. The overhead introduced by using an additional software layer (ARMCI) is small; for example on the Cray T3E *ga\_get* latency has increased by less than 0.5 $\mu$ s when comparing to the original implementation of GA.

### 3.2 Adlib

The Adlib library was completed in the Parallel Compiler Runtime Consortium project [12]. It is a high-level runtime library designed to support translation of data-parallel languages [3]. Initial emphasis was on High Performance Fortran, and two experimental HPF translators used the library to manage their communications [13,14]. Currently the library is being used in the *HPsmd* project at NPAC [15]. It incorporates a built-in representation of a distributed array, and a library of communication and arithmetic operations acting on these arrays. The array model is a more general than GA, supporting general HPF-like distribution formats, and arbitrary regular sections. The existing Adlib communication library emphasizes collective communication rather than one-sided communication.

The kernel Adlib library is implemented directly on top of MPI. We are reimplementing parts of the collective communication library on top of ARMCI and expect to see improved performance on shared memory platforms. The layout information must now be accompanied by a locally-held table of pointers containing base addresses at which array segments are stored in each peer process (in message-passing implementations, only the local segment address is needed). Adlib is implemented in C++, and for now the extra fields are added by using inheritance with the kernel distributed array descriptor class (DAD) as base class. A representative selection of the Adlib communication schedule classes were reimplemented in terms of ARMCI. These included the *Remap* class, which implements copying of regular sections between distributed arrays, the *Gather* class, which implements copying of a whole array to a destination array indirectly subscripted by some other distributed arrays, and a few related classes.

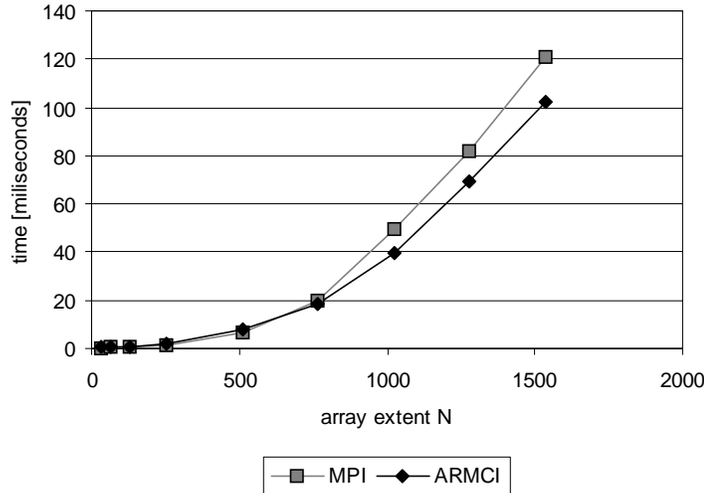
The benchmark presented here is based on the *remap* operation. The particular example chosen abstracts the communication in the array assignment of the following HPF fragment

```

real a(n, n), b(n, n)
!hpf$ distribute a(block, *) onto p
!hpf$ distribute b(*, block) onto p
a = b

```

The source array is distributed in its first dimension and the destination array is distributed in its second dimension, so the assignment involves a data redistribution requiring an all-to-all communication. In practice the benchmark was coded directly in C++ (rather than Fortran) and run on four processors of the SGI Power Challenge. The timings for old and new versions are given in Figure 6. The initial implementation of



**Figure 6:** Timings for original MPI vs new ARMCI implementation of *remap*. The operation is a particular redistribution of an  $N$  by  $N$  array.

the operation on top of ARMCI version already shows a modest but significant 20% improvement over MPI for large arrays. For small arrays the MPI version was actually slightly faster due to extra barrier synchronizations still used in the initial ARMCI implementation of *remap* (for now these synchronizations were implemented naively in terms of message-passing). The MPI implementation is MPICH using the shared memory device, so the underlying transport is the the same in both cases.

In addition to improved performance of collective operations on shared memory platforms, adopting ARMCI as a component of the Adlib implementation will enable the next release of the library to incorporate one-sided *get* and *put* operations as part of its API—a notable gap in the existing functionality. In a slightly orthogonal but complementary development, we have produced an PCRC version of GA that internally uses a PCRC/Adlib array descriptor to maintain the global array distribution parameters. This provides a GA style programming model, but uses the Adlib array descriptor internally. The modularity of the GA implementation, enhanced by the introduction of the ARMCI layer, made changing the internal array descriptor a relatively straightforward task. An immediate benefit is that direct calls to the optimized Adlib collective communication library will be possible from the modified GA. This work was undertaken as part of an effort towards converging the two libraries.

## 4 Relation to Other Work

ARMCI differs from other systems in several key aspects. Unlike facilities that primarily support remote memory copies with contiguous data (for example SHMEM, LAPI, or the Active Message run-time-system for Split-C (which includes *put/get* operations) [16] it attempts to optimize noncontiguous data transfers, such as those involving sections of multidimensional arrays, and generalized scatter/gather operations. The Cray SHMEM library [7] available on the Cray and SGI platforms, and on clusters of PCs through HPVM [17], supports only *put/get* operations for contiguous data and scatter/gather operations for the basic datatype elements.

The Virtual Interface Architecture (VIA) [18] is a recent network architecture and interface standard that is relevant to ARMCI as a possible implementation target. VIA offers support for noncontiguous data transfers. However, its scatter/gather Remote Direct Memory Access (RDMA) operations can transfer data only between a noncontiguous locations in local memory and a contiguous remote memory area. For transfer of data between sections of local and remote multidimensional arrays, the VIA would require an additional copy to and from an intermediate contiguous buffer, which obviously has impact on the performance. This is unnecessary in ARMCI. ARMCI and VIA offer similar ordering of communication operations.

The MPI-2 one-sided communication specifications include remote memory copy operations such as *put* and *get* [8]. Noncontiguous data transfers are fully supported through the MPI derived data types. There are two models of one-sided communication in MPI-2: “active-target” and “passive-target”. The MPI-2 one-sided communication and in particular its “active-target” version have been derived from message-passing, and its semantics include rather restrictive (for a remote memory copy) progress rules closer to MPI-1 than to existing remote memory copy interfaces

like Cray SHMEM, IBM LAPI or Fujitsu MPlib. A version of MPI-2 one-sided communication called “passive-target” offers more relaxed progress rules and a simpler to use model than “active-target”. However, it also introduces potential performance penalties by requiring locking before access to the remote memory (“window”) and forbidding concurrent accesses to non-overlapping locations in a “window”. ARMCI does not have similar restrictions and offers a simpler programming model than MPI-2. This makes it more appropriate for libraries and tools supporting some application domains, including computational chemistry.

## 5 Conclusions and Future Work

We introduced a new portable communication library targeting parallel distributed array libraries and compiler run-time systems. By supporting communication interfaces for noncontiguous data transfers ARMCI offers potential performance advantage over other existing systems for communication patterns used in many scientific applications. We presented its performance for the strided get and gather -type data transfers on the IBM SP where the ARMCI implementation outperformed by a large margin the native remote memory copy operations. ARMCI already demonstrated its value: we employed ARMCI to implement Global Arrays library and its new higher-dimensional array capabilities, and used it to optimize collective communication in the Adlib run-time system. The porting and tuning efforts will be continued. The future ports will include networks of workstations and other scalable systems. In addition, future extensions of the existing functionality will include nonblocking interfaces to *get* operations and new operations such as locks.

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