

Solving Sparse Linear Systems of Equations using CAF

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Abstract. Fortran Coarrays (CAF) has been part of the Fortran standard since Fortran 2008 and it provides a syntactic extension of Fortran to support parallel programming. Although MPI is the de facto standard for parallel programs running on distributed memory systems and few scientific softwares are written in CAF, many scientific applications could benefit from the use of CAF. We present the migration from MPI to CAF of the libraries PSBLAS and MLD2P4 for the solution of large systems of equations using iterative methods and preconditioners. In this paper we describe the best-usage strategies implemented in PSBLAS and MLD2P4 and we show some performance results obtained on linear systems arising from discretization of 2D and 3D PDEs.

Keywords.

1. Introduction

Fortran has been and still is a dominant language in High Performance Computing. In past decades, Fortran has greatly developed, and now supports class abstraction, object-oriented programming, pure functions, and coarrays [1]. Fortran Coarrays (CAF) has been part of the Fortran standard since Fortran 2008 and it provides a syntactic extension of Fortran to support parallel programming. Following Partitioned Global Address Space programming model, with CAF the program is replicated among a certain number of images, executing asynchronously. Combining, elegance and simplicity, CAF allows easily for one-sided communications, potentially reducing synchronization and code complexity. CAF is a language-based approach, which means it is bounds on specific compilers: when a good implementation is available, compiler can concurrently consider serial aspects and communication for optimization. Additionally, if vendors compiler provides support for OpenAcc, the user can easily get a dual benefit form the combined use of CAF and GPUs. MPI (Message Passing Interface) defines a suite of functions for communication exchange between processes. Differently from CAF, it is library-based: it means that while independent from a specific compiler, the user is bound to the vendor's fine-tuning of the MPI library [2]. Although MPI is the de facto standard for parallel programs running on distributed memory systems and few scientific softwares are written in CAF, we think that many scientific applications could benefit from the use of CAF. For this to be possible, studies have to be carried on the impact of CAF on performances

and quality of scientific softwares. In this paper we focus on the solution of large and sparse linear systems of equations and we propose the migration of the PSBLAS [3] and MLD2P4 [4] libraries. The first one implements various iterative solvers while the second exploits most of the communications subroutines in PSBLAS to implement multigrid preconditioners. Using the combinations of the two libraries, we can compare performances of real-world problems in MPI and in CAF. Few attempts to implement multigrid solvers in CAF have been made, for example in [5] (in which early versions of CAF and MPI have been used). In [2] a comparison between MPI3 and CAF is presented for spectral techniques, multigrid techniques and for applications drawn from computational fluid dynamics. It shows that Cray implementations of MPI3 and CAF performances in message passing are comparable (with CAF slightly outperforms MPI3 in some cases), and it points out the advantages of CAF when it comes to ease of implementation. In this paper we compare performances of CAF and MPI on problems arising from discretization of 2D and 3D PDEs, using preconditioned iterative methods (also with multigrid preconditioners). We used the GNU compiler and the OpenCoarray library [6], both opensource and easily accessible.

2. Fortran Coarray

Coarray Fortran extends Fortran language with minimal syntactic constructs, allowing for Single Program Multi Data (SPMD) parallel programming. It follows the Partitioned Global Address Space (PGAS) parallel programming model, which it is an effective alternative combining the advantages of the SPMD programming style for distributed memory systems with the data referencing semantics of shared memory systems. In PGAS model threads share the global address space, each having a portion of space which is local to it. Besides CAF, Unified Parallel C (UPC) [7], Chapel [8], X10 [9] and SHMEM are all based on the PGAS model. With CAF, Fortran users do not need to invoke subroutines from an external API (as in MPI), nor preprocessing directives (as in OpenMP) to create parallel programs. Since most of the parallel bookkeeping is handled behind the scene by the compiler, CAF achieves a good trade-off between readability and performance and compared to MPI the parallelization is easier to follow, the code is shorter and less complex. We can think, for example, of the burden of passing a non-contiguous array using MPI or to the fact that with CAF there is no need to write separate code for sending and receiving a message. Coarrays are fully supported by Cray and Intel compilers. Although GNU compilers provide only partial coarray support (only single image), the open source openCoarrays project provides two coarray transport layers based on MPI and on GASNet [6].

In CAF the program is replicated a fixed number of times and each replication (called images) executes asynchronously having its own set of data objects. Some variables can be declared as coarrays through the use of coindices (indicated by square brackets) with a syntax very similar to normal Fortran array syntax.

```
integer :: co_a[*], co_b(n,m)[*]
```

Coarrays can be accessed by the other images, thus enabling data exchange.

```
co_a[1]=co_a
```

Each image is assigned a unique index, through which the programmer can control the flow of the execution. Image indices start from 1 (not from 0 as MPI process ranks) and can be retrieved using the intrinsic function *this_image()*. The number of total images can be retrieved using the function *num_images()*. The total number of images can be different from the total number of processors and it can be decided at compile, link or runtime depending on the implementation.

CAF communications are synchronous and non-blocking. To avoid deadlock and race conditions, the programmer has to ensure consistency through the use of synchronization statements. The *sync all* statement corresponds to a global barrier (all images waiting for each others) while *sync images* allows for explicit synchronization of single images. Moreover, with CAF events, an image can use an event post statement to notify another images or it can wait for an event posted by another image before continuing execution. This allows for more sophisticated synchronization strategies.

Other than explicit synchronization, in a CAF program there can be implicit synchronization points. The programmer must be aware of this, because they can lead to a drastic change in performance. An example of an implicit synchronization point is allocation or deallocation of an allocatable coarray:

```
integer, allocatable :: co_a(:, :)[*]
allocate(co_a(i, 10)[*])
```

Of course, for code between synchronizations, the compiler can use the usual optimization techniques as if only one image is present [10].

3. PSBLAS and MLD2P4

4. Implementation

We converted the PSBLAS code gradually from MPI to CAF, thus having the two communication strategies coexisting in the same code. We detected three communication patterns to modify:

1. The halo exchange
2. Collective subroutines
3. Point-to-point communication in data distribution

In the following, we address the three of them separately.

4.1. Halo Exchange

In PSBLAS [3], data distribution is performed keeping in mind the underlying physical problem, such as the discretization mesh of the PDE. Each point in the discretization mesh corresponds to a variable and, consequently, to an index in the coefficient matrix. We say that index i depends upon index j if $a_{ij} \neq 0$. In the process of distributing data among processes, the original domain is divided into subdomains. In each subdomain a boundary point is a point depending on points from different domains. An halo point is the one for which there is at least one boundary point in another domain depending upon

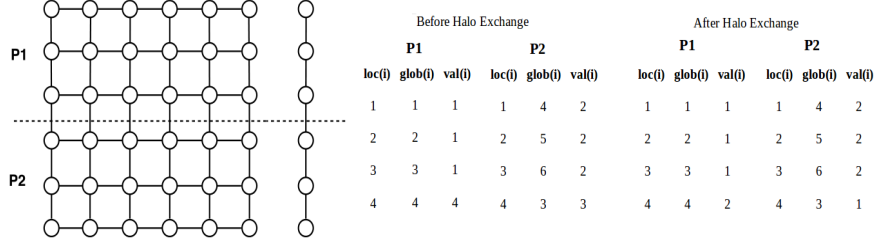


Figure 1. Example of halo exchange on 2 images.

it. This means that when performing matrix and vector operations (such as a matrix-vector production), halo points will be requested by other processes and the amount of exchanged data is given by the cardinality of the boundary points. Every time this happens we perform a so-called halo exchange operation. We can think of halo exchange as a sparse all-to-all communication (or as an `MPI_ALLTOALLV` operation, in MPI jargon). In order to obtain better performances in PSBLAS halo exchange is actually reimplemented in terms of point-to-point operations. The subroutine performing the exchange takes a list of dependencies as input. The list consists of variable size blocks, one for each of the communication to perform. The list terminates with `-1` and each block consist of several elements:

1. The first entry identifies the process to which exchange data.
2. The number of elements to receive
3. The local indices of the elements to receive
4. The number of elements to send
5. The local elements to send

The order of the blocks, determining the order in which communications take place, is defined through an internal algorithm. For the MPI version we can choose between different strategies by setting a suitable flag as an input variable. The halo_exchange can thus happen through a call to `MPI_ALLTOALLV`, by using send and receives communications in synchronized pairs, by performing only a send or a receive (in this case, the code needs to complete the communication by calling the same subroutine with the complementary communication in a later stage) or by using `mpi_irecv` and `mpi_send`. The latter choice is the standard one, since it leads to the best results in terms of performance. In this case data exchange actually takes place through the use of two buffers (`snd_buf` and `rcv_buf`) according to the following flow:

1. pack data into the `snd_buffer`
2. call the non-blocking `mpi_irecv` using `rcv_buffer` as output
3. complete the exchange calling blocking `mpi_snd` using `snd_buffer` as input
4. unpack data from the `rcv_buffer`

When rewriting the halo exchange subroutine in CAF, we need to choose if we want to perform the exchange operation using GET or PUT operations. Let's assume that we need to pass a scalar value, stored on the variable *a* from image 1 to image 2. Since communications in CAF are one-sided, this can be done in two ways:

```
if (this_image()==1) a[2] = a
```

or

```
if (this_image()==2) a = a[1]
```

In the first case image 1 performs a PUT operation; in the second case, image 2 performs a GET operation. We implemented both cases in PSBLAS, but preliminary tests show that PUT leads to a slightly smaller execution time. Both versions require a coarray buffer. In the GET version it is possible to incorporate the data exchange in the operation of packing the sending data: in this case no other buffer is needed. For the PUT version instead, the rcv_buf is still present. A key factor is the management of allocation of coarrays in the code. Since in CAF allocate and deallocate statements are implicit synchronization barriers, for the sake of performance they should be avoided unless strictly necessary. For this reason in PSBLAS code we declared the coarray buffer with the save attribute and we reallocate it only when the actual amount of data to exchange does not fit the current size:

```
if (psb_size(buffer) < xchg%max_buffer_size) then
  if (allocated(buffer)) deallocate(buffer)
  allocate(buffer(xchg%max_buffer_size)[*], stat=info)
  if (allocated(sndbuf)) deallocate(sndbuf)
  if (info == 0) allocate(sndbuf(xchg%max_buffer_size), stat=info)
  if (info /= 0) then
    info = psb_err_internal_error_
    call psb_errpush(info, name, a_err='Coarray_buffer_allocation')
    goto 9999
  end if
end if
```

Note that with MPI, the opposite is true: we deallocate the buffers as soon as we can, in order to save run-time memory. Before performance results are shown for the halo exchange, we can make a comparison between MPI and CAF for the halo exchange in terms of impact on software quality. The interface for the halo exchange in psblas is psi_swapdata. This interface requires 5 implementations for each of the available datatypes in PSBLAS (integer, real, double precision, complex and double precision complex). Each of them needs to be implemented for the the real vector, the real matrix and the two derived types defined in PSBLAS psb_X_vect and psb_X_multivect. A second interface, psi_swaptran performs a transpose halo exchange. As a consequence, we need 40 implementations of the halo exchange: these are all very similar with some minor modifications. It is clear that any impact on the code, although relatively small on the single implementation, has to be multiply by 40. Keeping this in mind, we detected two differences between the MPI and the CAF version:

1. number of input variables: the MPI version requires 12 input variables, while the CAF version requires 8 input variables
2. the number of lines of code for the single implementation is 185 for MPI and 116 for CAF

Less input parameters results in a more clear interface, and we get a significant reduction in the number of lines of the code (regarding only the halo exchange).

4.2. Collective Subroutines and Point-to-point in Data Distribution

Here we take into account all the subroutines performing collective communications, in which all images take part in the communication. While rewriting the halo exchange using CAF leads to a reduction in the number of lines in the code, in this case we can expect an increasing in the length of the code. This is because MPI provides an interface for most of the collectives we may need in solving a sparse linear system in parallel. For CAF collective subroutines are reduced in number; they are:

1. co_broadcast
2. co_max
3. co_min
4. co_sum
5. co_reduce

They involve synchronization within them, but not at the start or at the end. With CAF, we need to write from scratch some of the collective subroutines we need. We do this in the `psb_caf_mod`. In this module, we have the implementations for the interfaces `caf_scatterv`, `caf_gatherv`, `caf_allgatherv`, `caf_allgatherv`, `caf_gather`, `caf_alltoallv` and `caf_alltoall`. As an example, the code for the `caf_alltoall` has been provided.

```

subroutine caf_alltoall(snd,rcv, m, info)
  implicit none
  integer(psb_ipk_), intent(in) :: m
  integer(psb_ipk_), intent(in) :: snd(:)
  integer(psb_ipk_), intent(out):: rcv(:), info
  !Local
  integer(psb_ipk_) :: me, np,i, snd_start, snd_finish, snd_tot
  integer(psb_ipk_), allocatable :: buffer(:,:), rcv_start, rcv_finish
  if ( m < 0) then
    print*, 'Error, m must be greater or equal to zero'
    info = -1
  endif
  me = this_image()
  np = num_images()
  snd_tot=m*np
  if (allocated(buffer)) deallocate(buffer)
  allocate(buffer(snd_tot)[*], STAT = info)
  if (info /= 0) then
    print*, 'allocation_error', info
    return
  endif
  rcv_start = (me-1)*m +1
  rcv_finish = rcv_start + m - 1
  do i=1,np
    snd_start = (i-1)*m +1
    snd_finish = snd_start + m - 1
    if (rcv_finish > snd_tot) then

```

```

        print*, 'Error , _rcv_finish > _snd_tot '
        info = -2
        return
    endif
    if (snd_finish > size(snd,1)) then
        print*, 'Error , _snd_finish > _size(snd,1) '
        info = -3
    endif
    buffer(rcv_start:rcv_finish)[i]=snd(snd_start:snd_finish)
enddo
!sync to ensure all image has finishe the PUTs
sync all
rcv(1:snd_tot)=buffer(1:snd_tot)
if (allocated(buffer)) deallocate(buffer)
end subroutine caf_alltoall

```

For what it concerns the reduce operations, we show a comparison between CAF and MPI based on the code for the reduce operation based on the norm2. First, the code for the MPI version:

```

call psb_realloc(size(dat), dat_, iinfo)
dat_ = dat
if (iinfo == psb_success_) &
    & call mpi_allreduce(dat_, dat, size(dat), psb_mpi_r_dpk_, &
    & mpi_dnorm2_op, ictxt, info)

```

And the code the CAF version:

```

call co_reduce(co_dat_, caf_dnorm2)

```

In this case the CAF syntax is more compact and there is no need to use the extra auxiliary variable `dat_`. Finally, we modified the `psb_matdist` subroutines, an utility subroutine that uses point-to-point communications to distribute a matrix among processors according user defined data distribution. In this case, for both MPI and CAF we are using one-sided communications. In the case of CAF, to ensure performance optimizations, we used events to ensure synchronization among images.

5. Conclusions

We point out that in the migration from MPI to CAF we retained as much as the original code and structure that we could. While this can lead to CAF code which is not as clear and readable as it would be if the original software was thought and written in CAF from the beginning, we think that the previous examples show the capability of CAF to express parallelism in a simpler way than MPI.

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