Profiling coarray+MPI miniapps with TAU and the Intel compiler

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ABSTRACT

Coarrays are a native Fortran means for SPMD parallel programming, implementing a single-sided communications model. Coarray Fortran belongs to the PGAS class of parallel languages. TAU (Tuning and Analysis Utilities) toolkit is used in this work for profiling and tracing of pure coarray programs and mixed coarray+MPI miniapps. We show that the Intel MPI compiler maps coarray remote operations and synchronisation routines onto MPI-2 RMA calls. Four coarray programs, of progressively increasing complexity, are studied. It is shown that in iterative programs, where some remote data access and image synchronisation are performed each iteration, performance is heavily dominated by MPI_Win_unlock routine. These results might open a possibility for Intel developers to improve and optimise their MPI based coarray implementation.

CCS Concepts

• Computing methodologies → Parallel programming languages; Massively parallel and high-performance simulations; Multiscale systems;

Keywords

Fortran coarrays; MPI; RMA; TAU; profiling; tracing; Intel

1. INTRODUCTION

Coarrays are a native Fortran means for SPMD parallel programming [16]. Although coarrays (or co-arrays, CoArray Fortran (CAF), as they were originally known) have been used, particularly on Cray systems, as an extension, for nearly 20 years [10], they became part of the Fortran standard only in 2010 [6]. Coarray capabilities will be substantially expanded in the Fortran 2015 standard [7]. Coarrays offer simple syntax and portability for SPMD standard conforming Fortran programs. Coarrays can be added gradually to existing Fortran projects and can co-exist with other popular parallel technologies, primarily OpenMP and MPI [9]. In an attempt to ensure coarray integrity, the standard writers introduced very strict image ordering and synchronisation rules. As a result, a standard conforming coarray program will not deadlock or suffer races.

However, coarray performance can vary significantly. This is partly because coarrays represent a very high level of abstraction, and Fortran compilers can use different transport libraries to map coarrays data and communications to hardware. Cray systems use DMAPP, the Intel implementation uses MPI and the OpenCoarrays implementation is designed to support MPI and GASNet [4].

In our previous work we successfully used proprietary Cray-PAT profiling and sampling tools to optimise performance of mixed coarray+MPI miniapps on Cray systems [1]. Recently TAU (Tuning and Analysis Utilities) was shown to support coarray programs [11, 5]. In this work we use TAU to profile and trace several pure coarray and mixed coarray+MPI programs using the Intel Fortran compiler.

2. PROFILING AND TRACING WITH TAU

TAU1 [12], is a popular open source set of tools for performance analysis, particularly on HPC systems. In this work TAU 2.25.1 was used.

TAU is often used together with the Program Database Toolkit (PDT), 2, which is a framework for analysing source code. However, PDT 3.22 does not yet support coarrays.

1https://www.cs.uoregon.edu/research/tau
2https://www.cs.uoregon.edu/research/pdt
Hence compiler based instrumentation was used in this work, which is enabled with TAU flag `-optCompInst`.

Jumpshot-4, developed by the Argonne National Lab (ANL)\(^3\), was used to view TAU traces.

The University of Bristol BlueCrystal phase 3 system was used for this work\(^4\). Each node has a single 16-core 2.6 GHz SandyBridge CPU and 64GB RAM. Intel Cluster Studio XE, version 16.0.2, was used. TAU was configured with

```
-mpi -c++=mpic++ -cc=mpicc -fortran=mpifort
```

## 2.1 Case studies

### 2.1.1 Calculation of \(\pi\) using Gregory-Leibniz series

This example is taken from the University of Bristol coarrays course\(^5\), folder `examples/prof/tau/5pi`.

\(\pi\) can be calculated using the Gregory-Leibniz as follows:

\[
\pi = 4\sum_{n=1}^{\infty} (-1)^{n-1} \frac{1}{2n-1}
\]

This is a classical parallel problem - all workers calculate their own partial sums in parallel. The total sum is calculated via a collective routine or by a master process. The series limit was set arbitrarily at \(2^{35}\). The key fragment is shown below.

```fortran
real :: pi[*]
do i = this_image(), 2**35, num_images()
   pi = pi + (-1)**(i+1) / real( 2*i-1 )
end do
sync all ! all images synchronise here
if ( this_image() .eq. 1 ) then
   do i = 2, num_images()
      pi = pi + pi[i]
   end do
   pi = pi * 4.0
end if
```

Coarray collectives are not yet in the Fortran standard. They are described in \(^7\) and will become a part of Fortran 2015 standard. Cray and OpenCoarrays already support coarray collectives. Intel Fortran 16 does not. Hence image 1 is calculating the total sum by pulling partial sums from all other images with \(pi = pi + pi[i]\).

Fig. 1 shows scaling of this code on two nodes with Intel `-fast` optimisation. As expected, performance drops when the number of images exceeds the number of cores. We profile this code on 32 cores with 32 images.

Fig. 2 shows an even spread of load over all nodes, sorted by exclusive time. Note that TAU reports nodes starting from 0, so node \(n\) means image \(n+1\). \(MPI_Init\) (green) and \(MPI_Finalize\) (purple) times differ between nodes 0-15 and nodes 16-31, highlighting the boundary between the physical CPUs. Time spent in other MPI routines is negligible.

Fig. 3 shows exclusive time profile on node 13 (image 14). It is clear that Intel implementation of coarrays uses remote memory access (RMA) one-sided communications of MPI-2, where a typical sequence of calls for a lock/unlock synchronisation is `MPI_Win_create, MPI_Win_lock, MPI_Put, MPI_Get, MPI_Win_unlock` and `MPI_Win_free` [18]. Note that Fig. 3...

\(^3\)http://www.mcs.anl.gov/research/projects/perfvis/software/viewers/index.htm

\(^4\)http://www.acrc.bris.ac.uk

\(^5\)http://coarrays.sourceforge.net
Figure 4: Calculating π with 32 images - a trace fragment.

shows that of these calls, nearly 90% of time is spent in MPI_Win_unlock. A fragment of the trace for this program, taken after sync all, is shown in Fig. 4. It highlights the dominance of MPI_Win_unlock calls.

Figure 5: Scaling of the Laplacian code coback1-tau on 2 nodes.

2.1.2 A Laplacian solver

This example is taken from the University of Bristol coarrays course, folder examples/prof/tau/9laplace.

Program coback1-tau.f90 iteratively reconstructs a 2D array p from previously calculated 2D edge array edge. Halo exchange and sync images synchronisation is used every iteration. The key fragment is show below.

```fortran
img = this_image() ; nimgs = num_images()
outer: do iter = 1, niter
if (img .ne. 1) op(:, 0) = op(:, size2) [img-1]
if (img .ne. nimgs) op(:, size2+1)=op(:, 1)[img+1]
do j = 1, size2 ; do i = 1, width
  p(i,j) = 0.25 * ( op(i-1,j) + op(i+1,j) + &
                  op(i,j-1) + op(i,j+1) - edge(i,j) )
end do ; end do
op = p
if ( img .ne. 1 ) sync images( img-1 )
if ( img .ne. nimgs ) sync images( img+1 )
end do outer
```

Fig. 5 shows scaling of program coback1-tau on two nodes. Best performance is achieved on 10 images. Profiling results with 10 images are shown in Figs. 6 and 7. MPI_Win_unlock now dominates the run time, and the program itself, cobacktau, accounts for less than half of time. Significant load imbalance is seen in MPI_Recv. Fig. 8 shows the data transfer pattern and dominance of MPI_Win_unlock calls in the program at the exit from the outer loop. Note also an emerging pattern in remote calls, when no pattern is present in the source code.

Figure 8: A fragment of the trace of the Laplacian code coback1-tau on 10 images.

6http://coarrays.sourceforge.net
2.1.3 Cellular automata microstructure simulation code

CGPACK, is a BSD licensed Fortran coarray library for microstructure simulation [15, 13]. It uses a cellular automata approach, where a 3D space is represented as a structured grid of cells. Cell states are updated iteratively. At every iteration the state of each cell is determined by the states of its neighbouring cells and, possibly, by a superimposed field, such as temperature or strain.

The CGPACK distribution includes a number of test programs, e.g. tests/testABW.f90, studied here. This program simulates formation and cleavage fracture of polycrystalline microstructure. It calls multiple routines to manipulate this coarray:

\[
\text{integer, allocatable :: space,:,:,:} \quad [:,:,:,:]
\]

Intel -O2 optimisation was used. Figs. 9 and 10 show that the time is dominated by MPI_Win_unlock even more than in the previous examples. MPI_Barrier is in the second place. Only 2 CGPACK routines, the halo exchange, cgca_hxi, and the cleavage fracture propagation, cgca_clvpg_nocosum, exceed the threshold of 1% of the total time.

Figure 9: Profile of CGPACK program testABW.

Figure 10: Profile of testABW on a single image.

Fig. 11 shows the trace of testABW, while the program is inside the halo exchange routine cgca_hxi. MPI_Win_unlock is run on all images except 17, which is in MPI_Barrier. The source code points to no obvious explanation of why only a single image would call a global barrier at this point.

2.1.4 Multiscale coarray+MPI fracture model

ParaFEM, is a BSD licensed highly scalable Fortran MPI finite element library [17]. It has recently been used in nuclear fusion research [3] and biomechanics [8].

By linking ParaFEM with CGPACK a multi-scale cellular automata finite element (CAFE) framework was created [15]. In CAFE approach structural scale is represented with FE and material microstructure evolution is modelled with CA. A concurrent two-way information transfer is established between the FE and the CA layers [14, 2].

ParaFEM includes several CAFE miniapps, as a set of developer programs, under src/programs/dev/xx14. In this work we profile xx14std.f90. Both ParaFEM and CGPACK libraries were instrumented with TAU. Intel -O2 optimisation was used. Profiling was done on 2 nodes with 32 images.

Figure 11: A fragment of trace of testABW.

Figure 12: 3D profiling bar chart of program xx14std, coarray+MPI, on 2 nodes with 32 images.

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7http://cgpack.sourceforge.net
8http://parafem.org.uk
9https://sourceforge.net/projects/parafem
Figs. 12-14 show the profiling results for xx14std. The observations are consistent with the previous two examples. The load is well balanced across all images. However, MPI_Win_unlock dominates the run time and MPI_Barrier is in the second place. Only the program itself, xx14, the halo exchange routine, cgca_hxi, and the fracture propagation routine, cgca_clvgp_nocosum, exceed the threshold of 1% of the total time.

Figure 13: Profile of program xx14std, coarray+MPI, on 2 nodes with 32 images.

Note that the Intel coarray implementation includes task caflaunch, which is assigned a rank 0 (orange bar in Fig. 13). In TAU 2.25.1, when compiler instrumentation is used, as in the this work, caflaunch is instrumented too. This creates a problem that both the caflaunch thread and the coarray program thread write to the profiling file on node 0 (image 1). Because caflaunch persists until the program exits, this process overwrites all program data on node 0, so only caflaunch is seemingly present there, as seen in Fig.

Figure 14: Profile of program xx14std, coarray+MPI, on a single image.

13. The TAU team has proposed a fix for this behaviour, which is being tested at present.

cgca_clvgp_nocosum is supposed to be the most computationally expensive routine in program xx14std. It has a triple nested loop over the first 3 dimensions of space array coarray. Profiling of this program on Cray XC30 showed that indeed most of the time was spent in this routine [1]. As was mentioned in the introduction, Cray implementation of coarrays does not use MPI, so no direct comparison can be drawn with the present results.

Traces of xx14std show clear differences between those MPI calls which are included directly in the ParaFEM library, and the MPI calls into which the Intel compiler translated the CGPACK coarray remote operations.

Fig. 15 shows a typical fragment of the trace of xx14std, where CGPACK coarray routines are executed. No communication pattern or structure can be seen. MPI_Win_unlock and MPI_Barrier are executed from CGPACK halo exchange routine cgca_hxi, which is called from cgca_sld.

In contrast, Fig. 16 shows a very well structured MPI communication pattern translated directly from the MPI calls in the ParaFEM library.

3. CONCLUSIONS

TAU (Tuning and Analysis Utilities) toolkit is well suited for profiling and tracing analysis of pure coarray and mixed coarray+MPI programs, where coarray operations are ultimately mapped onto MPI calls. The Intel implementation of coarrays seems to rely on MPI-2 RMA, with MPI_Win_unlock heavily dominating run times in three out of four analysed programs. These results indicate a potential for optimisation of (MPI based) coarray implementations, such as Intel or OpenCoarrays.

4. ACKNOWLEDGMENTS

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5. REFERENCES

Figure 16: A fragment of the trace of program xx14std, showing MPI routines included directly in the ParaFEM library.


