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Compiling data-parallel programs to a distributed runtime environment with thread isomigration*

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Abstract

Traditionally, the compilation of data-parallel languages is targeted to low-level runtime environments: abstract processors are mapped onto static system processes, which directly address the low-level IPC library. Alternatively, we propose to map each HPF abstract processor onto a “lightweight process” (thread) which can be freely migrated between nodes together with the data it manages, under the supervision of some external scheduler. We discuss the pros and cons of such an approach and the facilities which must be provided by the multithreaded runtime. We describe a prototype HPF compiler built along these lines, based on the Adaptor HPF compiler and the PM2 multithreaded runtime environment.

Keywords: Parallel languages, load balancing, cluster of SMP, distributed multithreaded runtime, thread migration, HPF, Adaptor, MPI

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1 Introduction

Data-parallel languages are now recognized as major tools for high performance computing. Considerable effort has been put in designing sophisticated methods to compile them efficiently onto a variety of architectures, including MIMD clusters of commodity processors interconnected by very high-speed networks. As of today, this effort has been

mainly concerned with the compilation of the High Performance Fortran (HPF) language [10, 9].

HPF specifies the allocation of data slices to processors through a 3-level scheme. In HPF, the parallel data are multidimensional arrays. First, arrays are mutually `ALIGNED`, possibly with respect to optional abstract reference arrays called `TEMPLATES`. Mutually `ALIGNED` array elements are guaranteed to be eventually stored into the same physical memory. This step is entirely handled at compile-time, and is of little interest here. Second, arrays are `DISTRIBUTED` onto the virtual topology of processors as defined by the `PROCESSORS` directive. These processors are called *abstract processors* in the HPF terminology. Several distribution strategy can be used: `BLOCK`, `CYCLIC`, etc. Third, abstract processors are mapped onto the real topology of the physical processors of the architecture. Throughout the paper, we refer to the physical processors as *nodes*. In most HPF compilers, both topologies have the same number of processors. They may only differ in their geometry, so that this last level is mostly trivial. Moreover, the HPF document itself (see [10, p. 125]) does not specify precisely what should be done if it is not the case, that is, if the `PROCESSORS` directive is not trivial. It is said to be “implementation dependent”.

Most HPF compilers generate an SPMD code based on this assumption. Each abstract processor defined by the `PROCESSORS` directive is emulated (“*virtualized*”) by a separate process placed on a separate node. We will call them *system processes*. The process stores the data slice it is in charge of managing, and it is responsible for fetching the remote data which are involved in updating this slice. This is done by exchanging point-to-point messages with the other processes through some standard message-passing communication library (MPI in the case of Adaptor). There is thus a perfect overlapping between three distinct notions:

1. the HPF abstract processor as defined by the `PROCESSORS` directive;
2. the system process which implements its behavior;
3. the physical node which runs this process.

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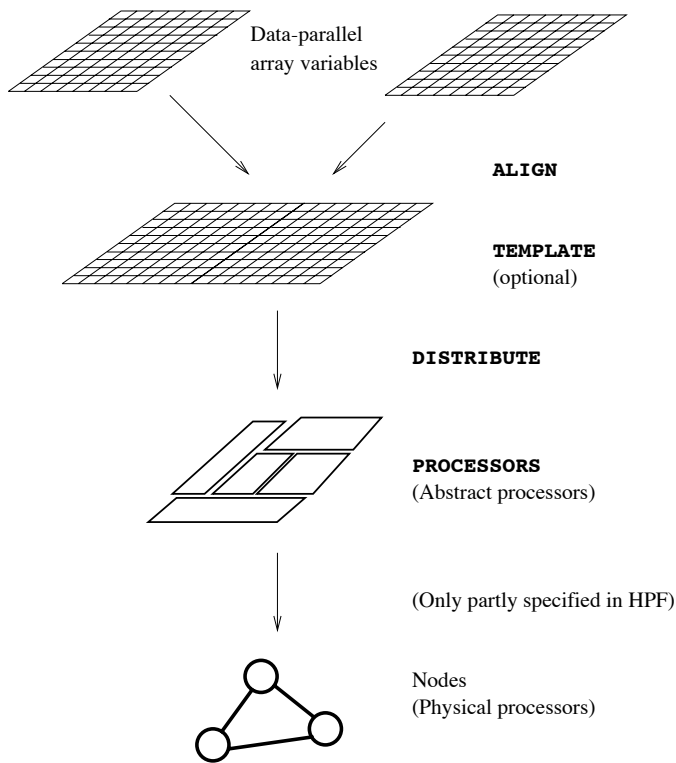


Figure 1. The HPF data placement model. Note that the last level is only partly specified by the current language specification.

However, this approach has a number of drawbacks. First, the mapping of abstract processors onto system processes is determined at compile-time. At run-time, each system process calls some appropriate function of the underlying communication library (such as `MPI_Comm_rank` in MPI), and the result is used to determine the slice of data it is in charge of.

Second, the program cannot adapt to dynamic variations in the resources available at each computing node. These resources may consist of computation cycles, but also of cache/memory space or connectivity with other nodes. The only way to take such variation into account is to provide some way of REDISTRIBUTING the data among the abstract PROCESSORS within the algorithm, which is obviously rather inconvenient!

Finally, the program cannot easily cope with heterogeneous configurations. Sophisticated distribution directives have to be computed for each specific set of resources, and this task is entirely left to the programmer.

In a previous paper [4], we have proposed to combine language-level static distribution directives together with runtime-level dynamic load balancing methods. The idea

is to transparently migrate HPF *abstract processors* at runtime among the computing nodes. For this purpose, abstract processors are mapped onto threads within a suitable multi-threaded runtime environment which provides transparent, preemptive thread migration. An external load balancing strategy is then used to monitor the threads and decide upon their migration.

In this paper, we discuss the various trade-off involved in this new approach, the technical problems raised by its implementation and the performance improvements which may be expected from it. As a motivating illustration, we report on the performance obtained for a flame simulation code cited as a *motivating application* in the HPF 2 proposal [8]. The program performs a detailed time-dependent, multi-dimensional simulation of hydrocarbon flames in two phases. Considerable improvements compared to the original BLOCK or CYCLIC distributions have been observed. More details are given in Section 3.3. An extensive presentation of the experimental results can be found in the PhD Thesis of Christian Perez [13].

2 A multithreaded runtime with thread migration for HPF

We take advantage of the lack of specification for the lowest level of the HPF model to decouple the three notions mentioned above. The goal is to enable abstract processors to dynamically react to the variation of their resources and balance their load.

A first idea is to implement abstract processors as data structures which contain all necessary information about the data slices to be managed. A number of computing nodes are then in charge of “interpreting” these structures and carry out the real computation. The advantage is that these data structures can be migrated between the nodes with any simple master/slave strategy: a central master dispatches the abstract processors among the computing nodes as soon as they are ready to handle them. This approach is quite flexible, and it could be considered in certain cases. But the common experience is that interpretation cannot compete for high performance in general.

An alternative idea is to migrate the system processes. The operating system may provide some runtime facility to do it in a fully transparent way, as in Mosix [3] for instance. Or one can use some modified version of traditional communication library such as MPVM [6]. Again, this approach is quite flexible, but migrating a complete system process between nodes is rather complex with respect to our problem, and no currently available implementation can do it efficiently enough with respect to our needs.

An intermediate possibility is to map abstract processes onto special, *lightweight processes*, also known as *threads*,

instead of heavy, regular ones. A number of multithreaded, distributed programming environment offer a migration facility: Millipede [7], PM2 [12], etc. Abstract processors are *compiled* into computation threads, instead of being interpreted: this makes an efficient execution possible. Abstract processors can be migrated efficiently, as only computation threads are moved instead of full system processes. Note that this use of *threads* is rather non standard, as we do not use their distinguished semantic feature, which is to share memory. HPF abstract processors do not share any data in the original HPF model, and all data exchanges have to be explicitly specified by the compiler through the underlying communication library. This is the reason why we have used the term *lightweight processes* instead of *threads* above. Such a design decision raises a number of challenges.

Transforming processes into threads The original HPF compiler is designed to map abstract processors onto system processes. Each system process is equipped with its own, private memory space and global variables are used. In contrast, threads share a common memory space: local variable are guaranteed not to collide (at least within some reasonable limits), but global variables are shared. A preliminary work is therefore to modify the compiler to *privatize* all global variables in the generated SPMD code, and to make the `main` function an ordinary function to be called by an external harness.

Adapting the communication library The SPMD code generated by the original compiler is usually based on some traditional communication library such as MPI. For the sake of portability, the code only uses a restricted number of communication functions: initializing and finalizing the session, sending and receiving a message, possibly a few collective operations such as broadcasting, reducing, and synchronizing. Such libraries are designed to interconnect system processes, not threads. To make them use threads instead, they have to be *thread-safe*, that is, allow several calls to proceed concurrently within the library. Also, specific wrappers have to be designed so that the messages are correctly sent and received by individual threads within the system processes, even in the presence of preemptive migration. This is expected to be the most difficult point.

Migrating data along with threads In the SPMD code generated by the compiler, each abstract processor `ALLOCATEs` its personal slice of data within its own memory. As migration should be transparent as far as the generated code is concerned, the data should remain accessible to the abstract processor upon a migration. A possibility is to rely on some form of *Distributed Shared Memory* software

layer to provide system-wide accessibility, but does not provide enough performance in general. An alternative idea is to systematically migrate the abstract processors along with their data. One can keep track of the allocated data by wrapping the allocation function adequately. Then, the hook functions provided by the migration facility can be used to pack the allocated data together with the thread on the source node, and to unpack them on the destination node, adjusting all pointers on the fly. However, this is not sufficient, as the abstract processors continuously operate on their data, possibly `ALLOCATEing` and `DEALLOCATEing` them. A better choice is to rely on some *system-aware allocation facility*, which guarantees that all returned virtual addresses valid upon migration. We have developed such a software library for the PM2 distributed multithreaded system, called `isomalloc` [2], to be described below.

Managing scalar computation The original compiler generates a SPMD code to be replicated on each system process. For efficiency reasons, the scalar part of the data-parallel computation is replicated by each abstract processor. If abstract processors are mapped onto threads instead of system processes, this may be questioned: all threads located within the same system process could share the (common) result. However, implementing such a scheme necessarily involves some sort of additional synchronization mechanism, which has to be inserted into the generated code. Unless the code generator is heavily optimized, the number of such local synchronizations may be very high, and the grain of the scalar computations may be too small compared to the synchronization cost.

3 An implementation within the Adaptor HPF compiler

3.1 The PM2 multithreaded programming environment

General presentation PM2 [12] is a distributed multithreaded runtime system for irregular parallel applications. The main objective of PM2 is to provide a carefully chosen set of basic features on top of which many dynamic load balancing policies are easy to implement. Since PM2 applications may generate a large number of threads with unpredictable lifetimes, the PM2 programming model is based on the concept of *mobile threads*. Threads can be preemptively migrated from one node (say, a Unix process) to another without any explicit state backup nor global synchronization.

The PM2 threads interact through the *Lightweight Remote Procedure Call* (LRPC) mechanism, which can be

efficiently made “migration tolerant”. The current implementation of PM2 is based on two software components: a POSIX-compliant thread package (*Marcel*) and a generic communication interface (*Madeleine*).

Marcel Compared to a classical Pthread library, the Marcel package introduces some original features which are needed by PM2 to implement features such as thread migration or reduced preemption. Its implementation is currently available on the following architectures: Sparc, ix86, Alpha, PowerPC and Mips.

Madeleine The Madeleine communication layer was designed to bridge the gap between low-level communication interfaces (such as BIP, SBP or U-Net). It provides an interface optimized for *RPC-like* operations that allows zero-copy data transmissions on high-speed networks such as Myrinet or SCI.

Dynamic thread isomigration A PM2 thread may silently migrate from one process to another without any global action whatsoever. Only the origin and the destination processes are involved. The destination process does not need to wait for the incoming thread: it can proceed with its local threads as long as no dependency with the incoming thread is involved. Thus, thread migration can be overlapped by computation.

Migrating a thread consists in moving the thread resources (i.e. its stack, descriptor and private data) from one node to another, where the thread can resume its execution. A difficulty arises as soon as the migrating thread uses pointers. The migration mechanism must ensure the validity of pointers and must guarantee their safe use after migration. We have solved this problem [2] by designing a mechanism which guarantees that a thread and its data can always migrate while keeping the same virtual addresses on the destination node as on the original node. Our iso-address memory allocator (called `isomalloc`) guarantees that for each dynamic memory allocation carried out by a thread, the returned virtual address range remains available on all nodes, such that iso-address migrations never generate overwriting. Threads may resume their execution on the destination node without any post-migration processing, since all pointers remain valid. The PM2 programming interface provides two primitives for iso-address allocation/release operations: `void *pm2_isomalloc(size_t size)` and `void pm2_isofree(void *addr)`. Threads should call `pm2_isomalloc` instead of `malloc` to allocate memory for data which must follow the thread on migration. Notice that `pm2_isomalloc` and `malloc` are not incompatible: the `malloc` primitive may still be used to allocate memory for non-migratable data.

3.2 A complete implementation within the Adaptor HPF compiler

Adaptor [5] is a public domain HPF compiler developed at the GMD by Th. Brandes. It transforms HPF (or CM-Fortran) data-parallel programs into Fortran programs with explicit message passing. Adaptor itself consists of two components: `fadapt` and `DALIB`. `fadapt` is a source-to-source translator from HPF to F77 (or F90). `DALIB` (the HPF runtime) handles descriptors for HPF arrays, sections and distributions and also implements the communication routines. We have used Version 6.1 of December 1998.

Adapting Adaptor to a multithreaded runtime environment The `fadapt` component has been left unchanged but for the unparsing function. The main Fortran program is transformed into a subroutine and a new main program which calls our own initialization subroutine is added.

Substantial modifications have been needed to let the `DALIB` library work in a multithreaded environment. All the global variables have been privatized, since several abstract processors may concurrently call runtime routines. Given that these variables have to follow an abstract processor upon migration, functions to transfer them with the migration message have been added to `DALIB`. Also, references to abstract processors are no longer references to system processes, but references to threads. Finally, `DALIB` memory allocation functions that used `malloc` now use `pm2_isomalloc`. It is only a text substitution, since they have the same prototype.

A specific module has been added to `DALIB` runtime in order to map its generic message-passing interface to the PM2 Remote Procedure Call facility. Each abstract processor owns a mailbox to store messages received by the system process but for which the destination abstract processor has not yet posted a receipt request. This module also manages message forwarding when a message reaches a system process just left by the destination abstract processor. Because of message forwarding, the message order between two abstract processors may be not preserved. It is rebuilt by numbering messages, since `DALIB` requires that messages are delivered in order.

Migrating abstract processors Migrating an abstract processor consists in transferring the thread (i.e. stack and internal data structures), its private dynamically allocated memory and some related global variables. PM2 handles thread migration with private data thanks to the iso-address allocator. The global data are migrated by the `DALIB` functions that concatenate them to the migration message.

The interface of the abstract processor migration function is simple. It takes two arguments: the local abstract processor id to be (preemptively) migrated and the process id where to migrate. Various load balancing policies may easily be implemented on top of this building block.

Figure 2 compares the cost of migrating an abstract processor respectively using the `pm2_isomalloc` facility and the original `malloc` facility to allocate memory dynamically. The test program consists in migrating a HPF abstract processor (a thread) forth and back between two nodes. The time is the average of 200 one-way migrations. Both memory managers use some (software) cache mechanisms. For the `pm2_isomalloc` version, we have also reported the performance *without* any memory cache.

The experiments have been performed on a 8-node cluster of PC built up out of PentiumPro 200Mhz processors with 512 kB of L2 cache and 64 MB of memory. The nodes are connected through a Myrinet network [11]. PM2 is used with the BIP communication library, a low level protocol for the Gigabit Myrinet network. In this configuration, the latency of a one-way communication is 10 μ s and the bandwidth is 125 MB/s .

If no memory cache is used, the `pm2_isomalloc` version has globally the same performance as the `malloc` version. When using the software memory cache, the `pm2_isomalloc` version is faster. The difference between the performance of the two versions are mainly due to memory cache management. Since the `pm2_isomalloc` version of the runtime allows the free use of pointers whereas the `malloc` version does not, we can conclude that the `pm2_isomalloc` version of the Adaptor runtime provides preemptive abstract processor migration at no extra cost.

3.3 Experiment : Flame Simulation

Benchmark description We have validated our modified Adaptor compiler on a Flame Simulation code (see Figure 4) mentioned as one of the *motivating applications* in the HPF 2 proposal [8]. The program performs a detailed time-dependent, multi-dimensional simulation of hydrocarbon flames in two phases. This Flame Simulation kernel code is known to be interesting because its two phases have different requirements. The first phase is well suited for a BLOCK distribution of data (it requires neighborhood communication and the computations are regular), whereas the second phase needs an irregular distribution of data.

- A global BLOCK distribution minimizes the communications in the first phase. But, in the second phase, the application suffers the effects of the load imbalance.
- A global CYCLIC distribution has opposite effects,

```

SUBROUTINE flame(X,Y,TIMESTEPS)

  INTEGER TIME,TIMESTEPS
  REAL X(:,:),Y(:,:)
!HPF$ inherit X,Y

  DO TIME = 1,TIMESTEPS

!    Convection phase
    X(2:NX-1,2:NY-1) = X(2:NX-1,2:NY-1)+
&   f( Y(1:NX-2,2:NY-1),Y(3:NX,2:NY-1),
&   Y(2:NX-1,1:NY-2),Y(2:NX-1,3:NY))

!    Reaction phase
    FORALL(I=1:NX, J=1:NY)
      X(I,J) = LocalReaction(Y(I,J))

  END DO
END

```

Figure 4. The Flame Simulation kernel

compared to the BLOCK distribution. The load is quite well balanced in the second phase, but the communications are expensive during the first phase: for every iteration, each node has to send all its data to its 2 (resp. 4) neighboring nodes if one (resp. two) dimension(s) is (are) cyclicly distributed.

Note that the CYCLIC distribution has an additional dramatic drawback: a huge waste of memory. To receive data from the neighboring nodes, a node has to allocate 2 (resp. 4) arrays as large as the main array. So, only 33 % (resp. 20 %) of the memory on each node can be used for local data.

A possibility is thus to run each phase with the best suited static data distribution. Then, two data redistributions are to be performed for each iteration of the sequential loop. For the Flame Simulation, the convection phase is run with a BLOCK distribution whereas the reaction phase is run with a CYCLIC distribution. This may improve performance if the cost of the redistributions is lower than the expected improvement within each phase. It turns out that this is the case in our experiments. Yet, observe that it requires the explicit insertion of redistribution directives into the source code from the programmer. Doing such with a reasonable chance of success may only be considered if the programmer enjoys a definite expertise of the behavior of his program. Otherwise, it is quite likely to produce opposite results!

Our approach enables a new approach: compiling the program with the simplest distribution, and letting an external plug-in facility redistribute the abstract processors

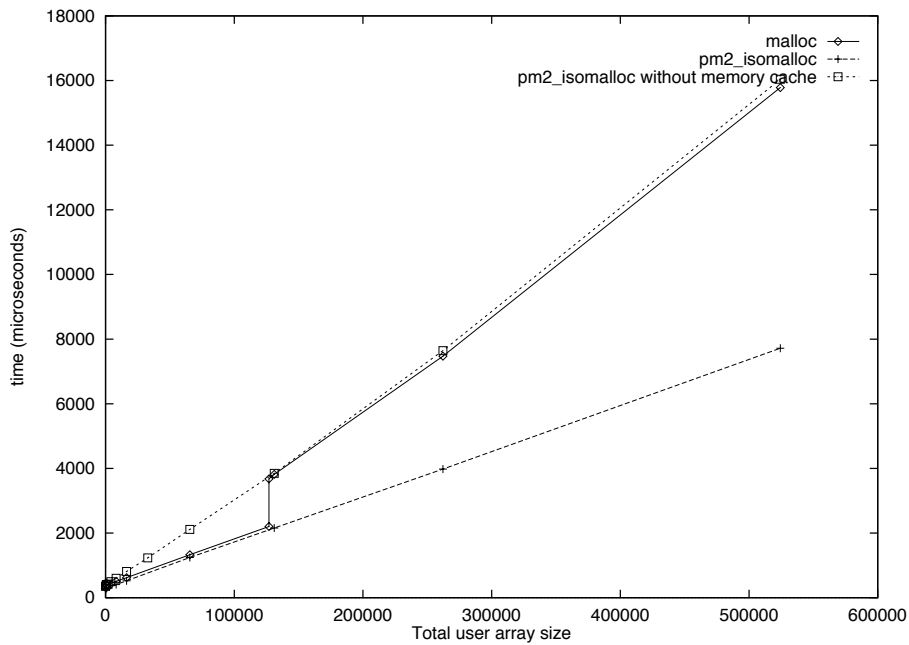


Figure 2. Abstract processor migration time for different versions of the runtime varying with user data size.

among the nodes on the fly. We choose here the the BLOCK distribution, which provides best performance for the first phase, and which is the easiest to compile. To handle load imbalance in the second phase, abstract processors are migrated from overloaded nodes to underloaded nodes. Since the load distribution is unknown, migration is managed according to a work stealing load balancing strategy. When a system process is going to run out of active abstract processors, it sends a request asking for active ones to another randomly chosen system process. If the target process has more active abstract processors than a user-defined threshold, it migrates preemptively some of them to the requesting process. If it has no abstract processor to let, a negative answer is issued. In this case, the source process goes on with another randomly chosen target process.

Performance results The experiments have been performed on the cluster described in section 3.2, using PM2 on top of the MPI/BIP communication library. For this configuration, the latency is $25 \mu\text{s}$ and the bandwidth is 120 MB/s .

We have considered four data sets, which differ in their degrees of irregularity for the reaction phase. They range from a regular to a highly irregular computational pattern. The experimental results are displayed on Figure 3. For each data set, we first present the execution times obtained with the BLOCK and the CYCLIC distributions. The third

row contains the result of the redistribution-based code. These three codes are compiled with the original Adaptor compiler. Then, we present the times obtained with our modified Adaptor compiler. The data are BLOCK-distributed among 128 abstract processors on 8 nodes, respectively without and with activating the external load balancing facility. The results of all experiments have been normalized according to the redistribution-based version.

One can see that the CYCLIC distribution incurs severe overhead for all data sets due to communication. Despite of two redistributions per iteration, the redistribution-based code has better performance than the CYCLIC distribution. However, its performance, as for the CYCLIC distribution, is not very good for the regular and the low irregular situations. The BLOCK distribution performs well when the computational cost is regular but its performance drops a lot when the it becomes irregular. Introducing several abstract processors per node allows communication to be overlapped by computation. It leads to performance better than for the BLOCK distribution. Load balancing the application by migrating abstract processor according to a work stealing algorithm leads to good performance in all circumstances. When the load is balanced, this strategy does not generate any significant overhead. When the load is not balanced, performance gets significantly improved.

It should be strongly emphasized that these experimental results are obtained without modifying the original HPF

Distribution Mode	Matrix irregularity			
	None	Low	Average	High
Original ADAPTOR runtime				
BLOCK	61	98	246	427
CYCLIC	129	136	128	142
Redistribution	100	100	100	100
Modified ADAPTOR runtime, 128 abstract processors				
Block, without load balancing	62	73	141	261
Block, with load balancing	68	80	132	209

Figure 3. Normalized times for various distributions on the Flame Simulation benchmark on a 8-node cluster of PC. The grid contains 1600×1600 elements. The communication library is MPI/BIP.

code: in opposite to the insertion of explicit redistribution directives, no expertise at all about the behavior of the program is required. Also, the external load balancing facility is completely independent of the application, and it may be re-used without any modification in other circumstances. Conversely, various facilities could be successively tried out on the same application without any modification of the source code. In our approach, tuning load balancing boils down to selecting an option on the compiler command line!

4 Conclusion and perspectives

We have demonstrated that the lack of specification for the lowest level of High Performance Fortran offers an interesting opportunity to design distributed multithreaded runtime layers. They provide the external world with a hook function to dynamically migrate an abstract processor from one node to another in a fully transparent way. Any kind of external load monitoring facility can then be *plugged into* the runtime to make the appropriate migration decisions. Observe that there is no reason why these load monitors should exclusively concentrate on the computing load. They may also consider the free memory/storage space, or the connectivity bandwidth, as demonstrated in the Mosix system.

This approach involves only minimal modifications to the code generation layers of the compiler, at least as long as the replication of scalar computation is not at stake. In a simple benchmark, we could observe considerable improvements with respect to the original execution times without any modification of the program or the code generation. No knowledge whatsoever of the application and/or its data have been used. This should be compared with the explicit insertion of redistribution directives in case of highly irregular data, which yields better results at the expense of a very precise analysis of the program behavior.

These encouraging results were obtained using a simple work-stealing strategy, without any consideration to the structure of the application. If some cooperation could be set up between the load-balancing strategy and the application and/or its data set, then much better improvements may be expected.

Even though our benchmark is admittedly simple, these results seem promising. Mapping abstract processors onto multiples threads instead of single processes already improves the performance! In fact, the cache locality of the virtualization loops gets better, and this effect dominates the replication of the scalar computation and the overhead of thread management. This idea can be probably be applied to other data-parallel languages as well, as demonstrated in detail in Christian Perez’s PhD Thesis [13].

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