Dynamic Process Composition and Communication Patterns in Irregularly Structured Applications *

C.T.H. Everaars, B. Koren and F. Arbab email: Kees.Everaars@cwi.nl, Barry.Koren@cwi.nl and Farhad.Arbab@cwi.nl

CWI, P.O. Box 94079, 1090 GB Amsterdam, The Netherlands, Telefax 020-5924199 (+31 20 5924199)

Keywords parallel languages, parallel computing, distributed computing, coordination languages, models of communication, irregular communications patterns, unstructured process composition, software renovation, multi-grid methods, sparse-grid methods, computational fluid dynamics, three-dimensional flow problems.

Abstract. In this paper we describe one experiment in which a new coordination language, called MANIFOLD, is used to restructure an existing sequential Fortran code from computational fluid dynamic (CFD), into a parallel application. MANIFOLD is a coordination language developed at CWI (Centrum voor Wiskunde en Informatica) in the Netherlands. It is very well suited for applications involving dynamic process creation and dynamically changing (ir) regular communication patterns among sets of independent concurrent cooperating processes. With a simple, but generic, master/worker protocol, written in the MANIFOLD language, we are able to reuse the existing code again, without rethinking or rewriting it. The performance evaluation of a standard 3D CFD problem shows that MANIFOLD performs very well.

1 Introduction

A workable approach for modernization of existing software into parallel/distributed applications is through coarse-grain restructuring. If, for instance, entire subroutines of legacy code can be plugged into the new structure, the investment required for the re-discovery of the details of what they do can be spared. The resulting renovated software can then take advantage of the improved performance offered by modern parallel/distributed computing environments, without rethinking or rewriting the bulk of their existing code. The necessary communications between the different partners in such a new concurrent system can have different forms. In some cases, the channel structures representing the communication patters between the different partners, are regular and the numbers of

^{*} Partial funding for this project is provided by the National Computing Facilities Foundation (NCF), under project number NRG 98.04.

the partners is fixed (structured static communication). In other cases, the communication patterns are irregular and the number of partners changes over time (unstructured dynamic communication). There are many different languages and programming tools available that can be used to implement this kind of communications, representing very different approaches to parallel programming. Normally, languages like Compositional C++, High Performance Fortran, Fortran M, Concurrent C(++) or tools like MPI, PVM, and PARMACS are used (see [1] for some critical notes on these languages and tools). There is, however, a promising novel approach: the application of *coordination* languages [2–4].

In this paper we describe one experiment in which a new coordination language, called MANIFOLD, was used to restructure an existing Fortran 77 program into a parallel application. MANIFOLD is a coordination language developed at CWI (Centrum voor Wiskunde en Informatica) in the Netherlands. It is very well suited for applications involving dynamic process creation and dynamically changing (ir)regular communication patterns among sets of independent concurrent cooperating processes [5,6]. Programming in Manifold is a game of dynamically creating process instances and (re)connecting the ports of some processes via streams (asynchronous channels), in reaction to observed event occurrences. This style reflects the way one programmer might discuss his interprocess communication application with another programmer on telephone (let process a connect process b with process c so that c can get its input; when process b receives event e, broadcast by process c, react on that by doing this and that; etc.). As in this telephone analogy, processes in Manifold do not explicitly send to or receive messages from other processes. Processes in MANIFOLD are treated as black-box workers that can only read or write through the openings (called ports) in their own bounding walls. It is always a third party - a coordinator process called a manager - that is responsible for setting up the communication channel (in Manifold called a stream) between the output port of one process and the input port of another process, so that data can flow through it. This setting up of the communication links from the *outside* is very typical for MANIFOLD and has several advantages. An important advantage is that it results in a clear separation between the modules responsible for computation and the modules responsible for coordination, and thus strengthens the modularity and enhances the re-usability of both types of modules (see [1, 6, 7]).

The Manifold system runs on multiple platforms and consists of a compiler, a run-time system library, a number of utility programs, and libraries of built-in and predefined processes of general interest. Presently, it runs on IBM RS60000 AIX, IBM SP1/2, Solaris, Linux, Cray, and SGI IRIX ¹.

The original Fortran 77 code in our experiment was developed at CWI by a group of researchers in the department of Numerical Mathematics, within the framework of the BRITE-EURAM Aeronautics R&D Programme of the European Union. The Fortran code consist of a number of subroutines (about 8000 lines) that manipulate a common date structure. It implements their multi-

¹ For more information, refer to our html pages located at http://www.cwi.nl/ farhad/manifold.html.

Fig. 1. The schema of the sequential code

grid solution algorithm for the Euler equations representing three-dimens steady, compressible flows. They found their full-grid-of-grids approach to fective (good convergence rates) but inefficient (long computing times). As a edy, they looked for methods to restructure their code to run on multi-proc machines and/or to distribute their computation over clusters of workstat

Clearly, the details of the computational algorithms used in the origina gram are too voluminous to reproduce here, and such computational det essentially irrelevant for our restructuring. Thus we refer for a detailed detion of the software to the last four chapters of reference [8], the official reporting the BRITE-EURAM project, and instead use a simplified pseudo program is paper that has the same logical design and structure as the original program section 2, we present this simplified pseudo program and give its parallel of terpart. Next, in section 3, we describe how we implement our parallel of using the coordination language Manifold. In section 4, we show perform results for the standard test case of an ONERA M6 half-wing in transonic for Finally, the conclusion of the paper is in section 5.

2 The Simplified Pseudo Code and its Parallel Version

The simplified pseudo code as distilled from the original program is show figure 1. The heavy computations that, in principle, can be done in parepresent the original Fortran version's pre- or post- Gauss-Seidel relaxa on all the cells of a certain grid [9]. Because the relaxation subroutine 1 and writes data concerning its own grid only, the relaxations can in prin be done in parallel for all the grids to be visited at a certain grid leve figure 2, we show the parallel version of the simplified pseudo code. There create inside a loop a worker-pool consisting of a number of workers to whic delegate the relaxations of the different grids. Note that the number of wor is dependent on the index i of the loop. When the workers can run as sepa processes using different processors on a multi-processor hardware, then we the desired parallel structure.

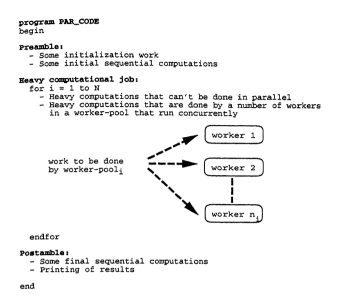


Fig. 2. The schema of the parallel code

3 The Parallel Implementation using Manifold

We can describe the parallel schema of figure 2 in a kind of master/worker protocol in which the master performs all the computations of the sequential code except the relaxations which are done by the workers.

```
1 // protocolMW.m
2
3 #define IDLE terminated(void)
4
5 export manifold ProtocolMW(manifold Master, manifold Worker, event create_worker, event ready)
6 {
7    auto process master is Master.
8    begin: (master, IDLE).
10
11    create_worker: {
12    process worker is Worker.
13
14    begin: (&worker -> master -> worker, IDLE).
15  }.
16
17    ready: halt.
18 }
```

In MANIFOLD we can do this in a general way, as shown in the code above (for details see reference [9]). There, the master and the worker are parameters of the protocol implemented in the MANIFOLD language as a separate coordinator process (line 5). In this protocol we describe only how instances of the master and worker process definitions communicate with each other. For the protocol it is irrelevant to know what kind of computations are performed in the master and the worker.

In the coordinator process we create and activate the master process that embodies all computation except the relaxations (line 7). Each time the master



arrives at the pre- or post-relaxation, he raises an event to signal the coordin to create a worker (line 12). In this way, a pool of workers is set to work the master whereby each pool contains its own number of workers (see figure Before a worker can really work, it should know on which grid it must perform relaxation. Because the master has this information available, the coordin sets up a communication channel (called a stream in MANIFOLD) between master and the worker so that the master can send this information to the wo (see the arrow between the master and the worker on line 14 which represen stream). Also, the coordinator must inform the master of the identification of worker so that it can activate the worker (see the arrow between the refer of the worker denoted by &worker and the master). When all the workers certain worker-pool are created and activated in this way, the master waits the workers are done with the relaxation and are prepared to terminate. I this rendezvous, the master continues its work (i.e., the index i of the loc figure 2 is incremented by one) until it again arrives at a point where it w to use a pool of workers to delegate the relaxations to.

Note that it is not necessary to have a streams from workers to the ter through which the workers send the results of their relaxations back to master. The reason for this is that the relaxation work of the different wor running as different Manifold processes, can run as threads (light-weight cesses) [10]. in the same operating-system-level (heavy weight) process, and can share the same global data space. Therefore, the restructuring we prehere is not suitable for distributed memory computing. Nevertheless, the restructed program we present here does improve the performance of the applicates we will see in the next section. For a description of the distributed memory continuing see http://www.cwi.nl/~farhad/CWICoordina.html.

Having implemented the master/worker protocol in Manifold in a gerway, the only thing we need to do is to use this protocol by replacing its for parameters by actual values which are processes. The actual master and we manifolds are easy to implement as atomic processes written in C. The functions then call the original Fortran code (8000 lines) to do the real worker.

4 Performance Results

A number of experiments were conducted to obtain concrete numerical da measure the effective speed-up of our parallelization All experiments were on an SGI Challenge L with four 200 MHZ IP19 processors, each with a R4400 processor chip as CPU and a MIPS R4010 floating point chip for I This 32-bit machine has 256 megabytes of main memory, 16 kilobytes of instion cache, 16 kilobytes of data cache, and 4 megabytes of secondary uninstruction/data cache. This machine runs under IRIX 5.3, is on a network is used as a server for computing and interactive jobs. Other SGI machine this network function as file servers.

Computations were done for both the sparse- and the semi-sparse-grid proaches. For the sparse-grid approach, the finest grid levels considered a



Table 1. Average elapsed times (hours:minutes:seconds) for sparse- and semi-sparse-grid-of-grids approaches.

	level	sequential	parallel
sparse	1	11.24	5.84
	2	1:37.42	34.06
	3	9:15.56	2:47.40
semi-sparse	2	50.43	27.33
	4	18:02.10	5:58.72
	6	4:36:08.54	1:14:44.04

2 and 3; for the semi-sparse-grid approach, the finest grid levels are: 2, 4 and 6. The higher the grid level the heavier the computational work. The results of our performance measurements for both the sparse- and the semi-sparse-grid approaches are summarized in table 1, which shows the elapsed times versus the grid level. All experiments were done during quiet periods of the system, but, as in any real contemporary computing environment, it could not be guaranteed that we were the only user. Furthermore, such unpredictable effects as network traffic and file server delays, etc., could not be eliminated and are reflected in our results. To even out such "random" perturbations, we ran the two versions of the application on each of the three levels close to each other in real time. This has been done for each version of the application, five times on each level. From the raw numbers obtained from these experiments we discarded the best and the worst performances and computed the averages of the other three which are shown in table 1.

From the results, it clearly appears that the Manifold version takes good advantage of the parallelism offered by the four processors of the machine. The underlying thread facility in our implementation of Manifold on the SGI IRIX operating system allows each thread to run on any available processor. For the sparse-grid and the semi-sparse-grid applications, the Manifold-code times are about 3.25 and 3.75 times smaller, respectively, than the sequential-code times. So, in both cases we have obtained a nearly linear speed-up.

The dynamic creation of workers in different work pools for the sparse- and the semi-sparse-grid versions, are respectively shown in Figures 3 and 4. From

Table 2. Work pool and worker statistics.

application	level	n_p	$(n_w)_{\max}$	$(n_w)_{\mathrm{total}}$
sparse	1	6	3	10
	2	18	6	50
	3	42	10	170
semi-sparse	2	18	3	38
	4	82	7	336
	6	268	12	1838

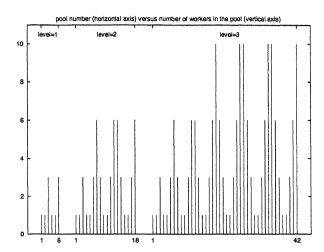


Fig. 3. Different pools of workers created during the sparse-grid parallel applications.

Figure 3 we see that for level=1, 6 pools of workers were created with their corresponding synchronization points each with 1, 1, 3, 1, 1 and 3 workers on board, respectively. This makes the total number of worker processes for this application 10. For level=2 there are 18 pools with a total of 50 workers, and for level=3 these numbers are 42 and 170, respectively. The numbers for both the sparse- and the semi-sparse-grid applications are summarized in Table 2. Here, n_p denotes the number of pools, $(n_w)_{\rm max}$ the maximum number of workers in a pool and $(n_w)_{\rm total}$ the total number of workers in the application. Note that in the semi-sparse-grid application in level 6 the average elapsed time went from 4 hours and 36 minutes down to 1 hour and 14 minutes by introducing 268 worker-pools in which a total of 1838 workers, as independently running processes, did their relaxation work.

5 Conclusions

Parallelizing existing sequential applications is often considered to be a complicated and challenging task. Mostly it requires thorough knowledge about both the application to be parallelized and the development system to be used. Our experiment using Manifold to restructure existing Fortran code into a parallel application indicates that this coordination language is well-suited for this kind of work.

The highly modular structure of the resulting application and the ability to use existing computational subroutines of the sequential Fortran program are remarkable. The unique property of Manifold that enables such high degree of modularity is inherited from its underlying IWIM (*Idealized Worker Idealized Manager*) model in which communication is set up from the *outside* [6]. The core relevant concept in the IWIM model of communication is isolation of the

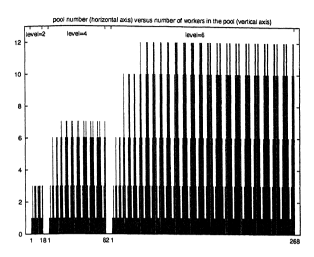


Fig. 4. Different pools of workers created during the semi-sparse-grid parallel applications.

computational responsibilities from communication and coordination concerns, into separate, pure computation modules and pure coordination modules. This is why the Manifold modules in our example can coordinate the already existing computational Fortran subroutines, without any change.

An added bonus of pure coordination modules is their re-usability: the same MANIFOLD modules developed for one application may be used in other parallel applications with the same or similar cooperation protocol, regardless of the fact that the two applications may perform completely different computations (the sparse-grid and semi-sparse-grid application use the same protocol manifold, see also reference [7] for this notion of re-usability).

The performance evaluation of our test problem shows that MANIFOLD performs very well. Encouraged by the good results of this pilot study and the practical value it has for the partners who already use the sequential sparse-grid software, we now intend to develop a distributed restructuring of this sequential application. Also the distributed restructuring essentially consists of picking out the computation subroutines in the original Fortran 77 code, and gluing them together with coordination modules written in MANIFOLD. Again no rewriting of, or other changes to, these subroutines are necessary and we can reorganize according to a master/worker protocol. The additional work we have to do now, is to arrange for the MANIFOLD coordinators to send and receive the proper segments of the global data structure, which in the parallel version were available through shared memory, via streams. We can thereby implement the MANIFOLD glue modules (as separately compiled programs!) in such a way that their MANIFOLD code can run in distributed, as well as parallel environments.

References

- F. Arbab. The influence of coordination on program structure of the 30th Hawaii International Conference on System Science. 1997.
- 2. D. Gelernter and N. Carriero. Coordination languages and their s munication of the ACM, 35(2):97-107, February 1992.
- 3. F. Arbab, P. Ciancarini, and C. Hankin. Coordination language gramming. *Parallel Computing*, 24(7):989–1004, July 1998. spec dination languages for parallel programming.
- 4. G.A. Papadopoulos and F. Arbab. Coordination Models and Lang of Advances in Computers. Academic Press, 1998.
- F. Arbab. Coordination of massively concurrent activities. port CS-R9565, Centrum voor Wiskunde en Informatica, 1098 SJ Amsterdam, The Netherlands, November 1995. http://www.cwi.nl/ftp/CWIreports/IS/CS-R9565.ps.Z.
- F. Arbab. The IWIM model for coordination of concurrent ac Ciancarini and Chris Hankin, editors, Coordination Languages ar 1061 of Lecture Notes in Computer Science, pages 34-56. Sprir 1996.
- 7. F. Arbab, C.L. Blom, F.J. Burger, and C.T.H. Everaars. Reu modules for massively concurrent applications. *Software: Practic* 28(7):703-735, June 1998. Extended version.
- H. Deconinck and eds. B. Koren. Euler and Navier-Stokes Sol Dimensional Upwind Schemes and Multigrid Acceleration. No Fluid Mechanics 57. Vieweg, Braunschweig, 1997.
- 9. C.T.H. Everaars and B. Koren. Using coordination to parallelize ods for 3D CFD problems. *Parallel Computing*, 24(7):1081–1106, issue on Coordination languages for parallel programming.
- 10. Bradford Nicols, Dick Buttlar, and Jacqueline Proulx Farrell. *I ming.* O'Reilly & Associates, Inc., Cebastopol, CA, 1996.