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ABSTRACT

In this paper we show how the coordination language Manifold can be used to control the interactions of multiple heterogeneous application programs. We use a concrete example from Delft Hydaulics, a consulting and research company which develops models of natural hydraulic systems (e.g., river flows, tidal currents, wave penetrations in harbours, etc.). These simulation programs accurately model water flow phenomena and are used for many places in the world. Often, however, a number of these programs need to be used in conjunction with each other to address more comprehensive problems. For example, the water level in the Rotterdam harbour is determined both by the behaviour of the North Sea and by the discharge of the rivers Rhine and Meuse. Instead of creating Unix shell scripts for each particular configuration of application programs, an executive program has been developed and implemented in Manifold that reads a configuration file and subsequently starts, interconnects and controls all relevant component programs.

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1. INTRODUCTION

Shallow water hydrodynamics is a computation intensive application where a combination of various modeling techniques and algorithms are used to study the real life consequences of a number of natural phenomena. Such studies are of vital importance in various planning and decision making processes in many parts of the world and are required by the regulatory and policy making agencies in many countries. For example, consider the problem of deciding whether or not a factory should be allowed to drain its waste water in a river. Adding the factory outlet to the river has consequences for the river: thermal, chemical, morphological, biological, hydrodynamical, etc. There exist various models for the study of the different aspects of the consequent natural phenomena. However, these different aspects are not independent and they influence each other: thermal changes affect viscosity and thus the nature of the flow; the flow changes the morphology of the river bed by displacing sediments; changes in chemistry and morphology affect (plant and animal) biology of the river; biological changes in turn affect chemistry, morphology, and thermal properties of the river; etc.

1. Introduction

An application of this type is heterogeneous in the sense that it employs a number of inherently different mathematical models and algorithms. Furthermore, in principle, the decision on the applicability of a particular model or algorithm may depend on the fluctuations of certain computed values, and may have to be made dynamically. In and near coastal areas, the effects of coastal waves, tides, and their seasonal changes must also be accounted for. This adds another form of heterogeneity to the application in the domain of time: the scale of relevant phenomena (i.e., the time step in modeling) ranges from fractions of a second (e.g., for flow, thermal, and chemical transport) to decades (e.g., the long term effects of tidal waves on the coastal and the river beds).

Founded in 1927 as an independent research and consulting organization, Delft Hydraulics has become well known for its experimental modelling facilities. Throughout the decades Delft Hydraulics has developed and and otherwise acquired a large number of numerical hydraulic modelling programs for various aspects of flow modelling. However, many of these programs have their own input specifications and internal (sometimes hidden) assumptions on their input data consistency.



Figure 1: Domain Decomposition of the Rhine-Meuse Estuary.

When these programs are to be used in conjunction with one another in a single application, we can recognize a coordination problem, compounded by their inherent heterogeneity: sometimes the output of one program cannot easily be used as input for another. Another more serious form of this heterogeneity is the grid-boundary consistency problem. Programs that use domain decomposition models often use different grid sizes, orientations, and/or origins. At the common boundaries of their respective regions, then, we observe a mismatch of their grids. In Figure 1, for instance, a possible decomposition for the modelling of the flow phenomena in the Rhine-Meuse estuary is sketched. A promising approach to overcome such heterogeneity is to use special mapper modules to convert from one domain to the other over their common boundary. In the case of the grid inconsistency problem, for example, such mappers ensure that certain parameters such as water levels and discharges (of heat, chemicals, sediments, etc.) remain consistent across the common boundary of two domains, according to the preservation of matter and energy equations.

To facilitate coupling across different domains, Delft Hydaulics has constructed a set of *Mappers* whose task it is to map the output of one program into suitable input of another [3, 5, 4]. Because each mapper is bidirectional, for n programs there are be at most $\frac{1}{2}n(n-1)$ mapper programs, although not all combinations are sufficiently meaningfull to be supported by their own individual mappers each. The number of participating programs and their respective mappers is still increasing. Furthermore, such programs are generally developed as separate "black box" pieces of code, perhaps by independent

groups, with no regards for their potential coupling in some future application. Thus, the concept of *coordination from outside* becomes relevant in practice here.

The IWIM model [1], which offers a paradigm for exogenous control-oriented process coordination, seemes ideally suited for the situation described above. In IWIM, a clear distinction is made between two classes of processes: *workers* and *managers*. *Worker processes* are considered as *black boxes* with regulated openings called *ports* through which *information units* can flow in and out. Furthermore, every process has a virtual antenna through which it can broadcast (or receive) occurrences of *events* to be received (or broadcast) by other processes. Worker processes are supposed to do the job for which they are designed: e.g., do numerical computation, sort or maintain large datasets, etc.

Manager processes on the other hand are supposed to coordinate and control pools of worker processes. Beside the facilities that worker processes possess to communicate with other processes, they also have facilities to create new processes and set-up communication channels among them. In this way, they can set up and break down arbitrary complex networks of communicating processes.

MANIFOLD is a pure coordination programming language that is a realization of the IWIM model. All processes described above (hydraulic modelling processes as well as data mapper processes) can conveniently be regarded as black boxes, and thus used as *worker* processes in IWIM and **MANIFOLD**. A new executive program called HYMAN (HYdra in MANinfold) was written in **MANIFOLD**. The task of this program is to start all necessary processes (for computation and data-mapping), and to interconnect and coordinate them for a particular application run.

In the rest of this paper we describe the most notable elements of this executive program, using excerpts of the **MANIFOLD** source code. Since an introduction to **MANIFOLD** is presented elsewhere (see, e.g., reference [2]), only some additional language elements will be informally explained in this paper.

The remainder of this paper is organized as follows. First, we give an overview of the executive program HYMAN describing the layout of the process table, how this table is constructed, and how it is used during an application run. Then we give an overview of the methods used to hook on the various existing Atomic Processes with minimal effort. Finally, section 4 is the conclusion of the paper.

2. Overview of the executive program HYMAN

A typical hydraulic modelling example is depicted in Figure 2.

-							Г	Т	Т	Т	Т				Γ	Г	Γ		Γ	Γ		Γ	Γ	Т	ŀ	-	
-							Г	Т	Т	Т	Т				Г	Γ				Γ				Г	ŀ	-	topflow
-																									ŀ	-	
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-																	_								ŀ	•	
-		+	+	-		_	_	+	+	-		1		_	_	+		_	_	+		_	+	+	-h	-	bottomflow
-		+	+	+	H	+	+	+	+	⊢	-	⊢	-	+	+	+		+	+	+	Н	+	+	+	-ľ	-	bottomnow
	-	+	+	+	H	+	+	+	+	⊢	⊢	⊢	H	+	+	+		+	+	+	Н	+	+	+	-0		

Figure 2: Cross section of a river model with 2 different flow layers.

Here, the flow of a river is modelled using 2 layers (called topflow and bottomflow) where each is represented by a different finite element grid. For each small element, a number of physical quantities (e.g., velocity, concentrations of chemicals, temperature) can be computed by solving partial differential equations subject to some initial conditions. The results of these computations are valid for some limited time period and will determine the initial conditions for the next time-step. By repeating this procedure, one obtains a series of values for these physical quantities, representing the flow of a river.

For each of these layers, the numerical computations are routinely done by executing existing FORTRAN programs from UNIX shell scripts. Typically, these programs read and write a number of disc files for each time-step.

Although modelling a river by dividing it in layers is a reasonable first approximation, these layers are not completely independent of each other. Therefore, after each step, the input for one layer must be updated with the output of the other by another program called *mapper* which is responsible to ensure that data from one program can be used as suitable for another. For example, it must take into account the difference in grid sizes so that a downwards movement of salt in a grid element of

2. Overview of the executive program HYMAN

topflow will be proportionally divided over the adjacent grid elements of bottomflow.

Further, with the advent of parallel computers, it is advantageous to let these programs run simultaneously as communicating parallel processes. To realize this, synchronization points were added in the exiting FORTRAN programs so that these processes can exchange control messages and data sets.

Next an executive program called hyman was written in the **MANIFOLD** coordination language to set up and control a static network of interconnected processes. We now focus on the structure of this executive program. To realize the example above, a configuration of interconnected processes must be set up as shown in Fig. 3.



Figure 3: Process Configuration for a 2-layer numerical modelling of flow in a river.

The executive reads the desired process configuration from a file, which contains all specifications for the numerical processes (process names, class names and start-up arguments), followed by all mapper process specifications, and by a list of all bi-directional connections among these processes (called *joins*), e.g:

```
# Example hydra topology file
```

process topflow flow top.mdf 1 2000 process bottomflow flow bot.mdf 34 500 mapper topbot flow2flow top.mdf bot.mdf join topflow topbot join topbot bottomflow

In this example, two computation process instances are defined, with instance names topflow and bottomflow, both of class flow. Furher, one mapper process is defined with the instance name topbot of class flow2flow. Both computation processes are to be connected with this mapper process. Having read this file, the executive now proceeds to built up the specified network in a number of steps.

First, the computation processes are created and activated while the executive waits for all computation processes to complete their own initialization procedures using barrier synchronization. Subsequently, all mapper processes are created and activated; each of them sends a message to its neighbors (computation processes) and waits for replies. After collecting all replies the mapper checks for convergence and when this happens, it reports that fact to the executive program by calling the barrier synchronization function. Otherwise, it converts datasets from one neighbor to equivalent datasets suitable for another neighbor, while the neighbors in turn wait for their new input.

Meanwhile, the executive program waits for the convergence results of all mappers, again using barrier synchronization. When this happens, final results are reported and all processes are terminated.

We now look more closely at some details of the implementation of the executive program HYMAN. When parsing the process configuration file, a process table is constructed that contains an entry for each process with information fields for process name, status, type, class names, arguments, run-time references, joins and mappings (which joins are connected to which processes).

With this information, the MANIFOLD Main program can now be understood:

```
467 manifold Main(process args) {
468
469
      auto process i is variable().
470
      auto process err is integer(noevent,0).
471
      auto process processtable is variable(0)[MAX_PROCESSES+1].
472
      auto process joins is variable(0)[MAX_JOINS+1].
473
      event setup_complete, error_occurred, wait.
474
       begin:
475
        Message ("Hyman: start reading process configuration file\n");
        err = ReadConfigurationfile(tuplepick(args,2),processtable,joins);
476
477
        if err < 0
478
        then post(error_occurred);
479
        CreateProcesses(processtable):
        CreateJoins(joins, processtable);
480
481
        post(setup_complete).
482
      setup_complete: {
483
        process numericprocesses homonym
484
            ConstructProcessset (processtable, "process").
485
        process mappers homonym
486
            ConstructProcessset (processtable, "mapper").
487
        begin:
488
          ActivateProcessset (numericprocesses);
          WaitProcessset (initdone, numericprocesses);
489
490
          ActivateProcessset (mappers);
491
          post(wait).
492
        wait: Message ("Hyman: waiting for barrier.mappers\n");
493
          WaitProcessset (barrier, mappers);
494
          Message("All mappers reached barrier, checking votes...\n");
495
          raise (barrier);
                              /* request mappers to vote */
496
          if CheckMappervotes (mappers) == 0 then {
497 begin: Message("Hyman: at least one mapper voted NO");
498
      post(wait).
499
          };
          Message("Hyman: all mappers vote YES, terminating...\n");
500
501
          DeactivateProcessset (numericprocesses);
502
          DeactivateProcessset (mappers);
503
          deactivate(numericprocesses.mappers);
504
          Message ("Hyman: all processes are deactivated now.\n");
505
          void.
506
        Ъ.
507 end: Message ("Hyman: end.").
508
509 error_occurred:
510
      writestr ("Hyman: error %d occurred.\n",err) -> stderr;
511
      cancel.
512 }
```

First, some auxiliary processes are instantiated and **auto**-matically activated for internal usage. In particular, on line 471, the **processtable** and on line 472 the join table (joins) are created as instances of **variable**. Both tables will be partially filled with information from the process configuration file (line 476).

Next (line 479), all processes specified are instantiated (but not activated) and the table **processtable** is updated: the run-time process references are now known and must be remembered, and for the numerical computation processes shared-memory data segments are created to allow fast exchange of voluminous data. Thereafter (line 480) the joins are created and the join table and the process table are updated with the appropriate run-time information. All joins are created as streams of type KK, and the processes that are their sources and sinks are made permanent event sources for each other and for the executive HYMAN.

Then, the event setup_complete is posted and received (481-482) to enter a new block where two new auxiliary processes are created: numericprocesses and mappers, which are the values returned by the manner constructprocesset. This manner scans the processtable and delivers a set of process references of the type specified as its second argument. These sets are then used to startup the whole application in an orderly fashion: first the numericprocesses, allowing them to initilize, then wait for the event initdone from everyone of them, and then activate the mappers. Since the joins where already made, information can now flow between all of these processes and the application is now running.

The coordinating Main process now waits for all mappers to raise the event barrier. If all mappers agree on having reached convergence, the application will terminate; otherwise the computations must be resumed, implying for Main resuming its wait state.

It is illustrative to show how this manner waitprocessset is implemented:

```
399 manner waitprocessset (event e, port in prefs) {
400
     save *.
401
402
      auto process i is variable (0).
403 begin:
404 if dimension(prefs) <= 0
405 then return;
406 while i < dimension(prefs) step INCR(i) do {
     process p deref prefs[i].
407
408
     begin: terminated(p).
409 e.p: void.
410 };
411 return.
412 }
```

The keyword dimension returns the actual number of "elements" in a port array. Since the argument **prefs** is the **output** port array of a variable containing process references, we may dereference each element to obtain a process identification **p** and wait for the specified event **e** from that process to occur (line 408: the keyword **terminated** waits for the termination of the process specified or any other preemptable event). When this loop terminates, the event **e** of all processes whose references are contained in **prefs** must have been received.

3. Overview of the Application Program Interface

To facilitate the communication between the mapper processes and the numerical modelling processes an Application Programmers Interface had been defined consisting of the following "C" interface function specifications:

```
1
    #include "datatypes.h"
    /*-----
2
3
     * Hydra Application Programmers Interface functions
4
     */
5
    int Hy_Resume (
               neighborStep,
6
        int
7
        int
               numout,
                                 /* # of outgoing messages */
8
        HyMesg* outMesg [],
                                /* outgoing messages */
9
        int * numin,
                                 /* max/actual # of incoming msgs */
10
        HyMesg *inMesg []
                                 /* incoming messages */
11
        ):
12
    int Hy_BarrierMinimum (
                                 /* for mapper processes only */
13
        int
                  value
                                 /* vote (0 => no convergence) */
14
        ):
15
    Hy_StartProcessMain (
16
                  objID,
                                 /* object identifier */
       int
17
       char *
                  objName,
                                 /* object name */
                                /* configuration string */
                  configString,
18
       char *
19
       int
                  contextID
                                 /* shared memory context ID */
20
       );
```

```
21
    void Hy_StartMapperMain (
22
                     objID,
                                      /* object identifier */
        int
23
        char *
                     objName,
                                      /* object name */
24
        char *
                     configString,
                                      /* configuration string */
25
        int
                     numNeighbors,
                                      /* number of neighbor objects */
26
        NeighborInfo neighbors[]
                                      /* array of neighbor objects */
27
        );
```

There is an initialization function that provides an application process (numeric or mapper) with its own process identification (objID), process name and startup arguments as specified at instantiation by the **MANIFOLD** coordinating program (last two arguments were originally derived from the configuration file, as described above). In addition, a mapper process gets a description of all other processes to which it is connected (**neighbors**) and for which it must be prepared to receive requests from and send replies to.

Initially, as part of the startup protocol, each numeric process must call Hy_InitializeProcess, initialize itself, and then call Hy_Resume with argument neighborStep set to zero and no output messages. This is interpreted by Hy_Resume to raise the event initdone, which will be picked up by the MANIFOLD coordinating program. As described in the previous section, the coordinating program activates the mapper processes when all numeric processes have reached this stage. The numeric processes now wait in Hy_Resume until incoming messages become available from the mapper to which they are connected (barrier synchronization).

Then, the mapper processes initialize themselves, and in a loop, call Hy_Resume to exchange messages with their neighbors. First, outgoing messages are send to all neighbors, so that the numeric processes wake up from their wait-states in Hy_Resume. Then, the mapper processes in turn wait in Hy_Resume until messages from all neighbors have arrived. The mapper processes have one other essential task: based on the data that is received from all neighbors they must decide whether or not a convergence criterion has been reached. If so, a mapper process must call the interface function Hy_BarrierMinimum with its argument set to 1. If it has been established that such a convergence criterion can never been reached with the current data sets, it must call the same function with its argument set to 0, indicating that the computation needs to be restarted on a slightly modified data set with a better chance of reaching convergence.

This function will generate the event **barrier** to be picked up by the **MANIFOLD** coordinating program, which will then take the appropriate action: either terminate the application or restart it with adapted data.

In the **MANIFOLD** environment, these functions are implemented using the **MANIFOLD** Atomic Process Interface functions where the messages and other relevant information is packed in *units* that are sent through the output ports on which the executive has made the appropriate connections. These units can be picked up through the input ports at the other end of their respective joins.

4. Conclusions.

Using the **MANIFOLD** coordination language, a *process control* application has been realized consisting of a simple static process network. This can serve as a model for other, more complex process control applications where, e.g., dynamic configuration is required.

The amount of modifications to the existing programs is minimal, partly due to the introduction of the mapper processes. In the numerical computation processes modifications are needed only during initialization and whenever data is needed or is produced by calling Hy_Resume.

Having realized the application in **MANIFOLD**, it can now run in parallel, since each process in **MANIFOLD** may be run on another machine, or in the case of a multiprocessor machine, as a thread on a separate processor.

Using MANIFOLD, threaded applications are easier to write and to maintain, because threading is not to be realized by calling low-level functions. Instead, it is logically implied by the MANIFOLD language, and is effectively realized by the MANIFOLD compiler and its run-time system.

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