Algorithms for the Partitioning of Applications containing variable duration tasks on reconfigurable architectures

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Abstract
Many applications, especially in image processing, have variable execution times according to the nature of data to process. The implementation of low level operations in image processing (for example the detection of contours, labeling) in embedded architectures often use specialized systems. We consider here an architecture composed of a RISC processor linked to a dynamically reconfigurable circuit through a memory interface. To help to distribute processing with variable execution time on this architecture we present a partitioning approach based on a genetic algorithm.

Keywords
Partitioning, reconfigurable architecture, variable execution time, motion detection, genetic algorithm, conditioned DFG.

1. INTRODUCTION
In the embedded system domain of control, communication and processing of the signal, applications are often submitted to real time constraints that impose adapted powers of calculation. To implant a great power of calculation in an embedded system implies generally the use of parallel heterogeneous architectures to research the best performances / size consumption trade-off. Furthermore, the fact that the models used in algorithms of such applications are more and more precise, leads an increasing of the processing complexity. Paradoxically, advanced technology drive them equally to increase the complexity of the design work because there exists increasingly possibilities to allocate application processing on software or hardware targets.

Several studies have targeted reconfigurable architectures formed by systems of FPGAs (Field Programmable Gate Array) by processing the problem of the application tasks placements on the reconfigurable units. An algorithm using the method of simulated annealing has been used in [1] and [2]. An approach based on a genetic algorithm [3] help to the spatial partitioning of operations on cards FPGAs networks. Others works have been undertaken to help the designer in the application functionalities partitioning on heterogeneous software/hardware architecture. We can quote for example the approach developed in [4] that presents a method of allocation/scheduling that consists in minimizing the execution time and the silicon surface. The COSYMA system [5] uses a software oriented approach, this meaning that leaving from a entirely software specification, it seeks to migrate functions to the Hardware to satisfy real time constraints. On the contrary the VULCAN system [6] uses another approach that, an initial entirely hardware specification, consists to allocate non-critical parts to a software realization to decrease the surface cost. A method based on a genetic approach is considered in [7]. A formulation of the problem following a linear program in whole numbers has equally been used in [8] and [9]. Nevertheless, all these approaches consider that functions of the application possess constant calculation times, for a fixed number of resources. Well, but many applications, especially in images processing show variable calculation costs in function of images to process.

Tasks with vague duration of different nature have already been studied, we quoted the model with multi representations [10] [11], that associates to a task two implementations, one corresponding to an optimal service quality, but of uncertain duration, and the other, known duration, but correspondent to a laser quality service and the incremental [12] model where a task is decomposed in two parts, an essential part that has absolutely to be executed, and a secondary part, allowing to refine results produced, that will be executed if the available time is sufficient. The approach that we adopt is totally different, since we consider variations of duration-linked to the nature of data to process such as the case of image processing applications that shows variable calculation costs in function of images to process.

The motion detection on a fixed image background is used in embedded intelligent cameras. A such application is based on sequences of images processing operations. Among these operations, we distinguish those that preserve a fixed execution time from image to another, from whose times of calculation vary according to the nature of images.

It is on this last type of operations that we focus our study and on which it's a matter of to take into account the variable tasks execution times during the hardware/software
This paper is organized as follows. We present the target architecture in the paragraph two. We introduce the deduced model of applications in the paragraph three. Our partitioning approach is detailed in the paragraph four. Results and analyses are presented in the paragraph five before concluding.

2. Target Architecture

An important factor in the evolution of modern electronic systems is advanced in new architecture based on reprogrammable components. The power of calculation produced by FPGAs circuits comes from their specialization towards the executed program needs (treat-to-measure). The fact that it is reprogrammable allows correcting, modifying, and adapting totality of the functionalities after their implementation on the circuit.

In the project EPICURE\(^1\) the considered architecture is constituted of a processor connected to a dynamically reconfigurable circuit through a generic interface as depicted in figure 1. This type of architecture is well adapted to conceive embedded systems like intelligent cameras. The flexibility of the reconfigurable allows adapting processing to the environment in which is placed the camera. The dynamically reconfiguration authorizes a best exploitation of hardware resources and therefore to decrease the silicon area. To experiment our works we consider the EXCALIBUR system from Altera which integrates in a same circuit a processor and a reconfigurable unit [13].

![Figure 1: The target architecture](image)

3. Retained Model

Images processing applications can be easily modeled by a Data Flow Graphs (DFGs), at least in medium and low levels of treatment. The initial description of the system is an oriented graph without cycle. The nodes of the graph represent the processing and arcs of the graph represent data dependences. For instance, we can model the application: motion detection on a fixed image background by the Data Flow Graphs as shown in figure 2.

![Figure 2: An example of Data Flow Graph](image)

4. Partitioning methodology

Many operations in image processing have an execution time strongly correlated to the content of the image. We can therefore, consider two types of tasks: tasks that keep a constant execution time for the different parcels of data and those that have dynamically variable execution times. To develop a partitioning method (Figure 3) of applications with tasks of this last type, it is necessary first of all to define the nature of the correlation between the time execution and the characteristics of the processed data.

The correlation parameter is identified by a preliminary study of the concerned task, followed by a confirmation with practice tests [14]. For instance, in the application of motion detection on a fixed image background, we can define correlation parameters for tasks that undergo with variable execution times as indicated on the following table:

<table>
<thead>
<tr>
<th>Task</th>
<th>Correlation parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of images</td>
<td>Number of images</td>
</tr>
<tr>
<td>Reconstruction</td>
<td>Total Size of objects</td>
</tr>
<tr>
<td>Labeling</td>
<td>Total Size of objects</td>
</tr>
<tr>
<td>Covering Envelope</td>
<td>Number of objects</td>
</tr>
<tr>
<td>Centre of gravity</td>
<td>Number and Size of objects</td>
</tr>
<tr>
<td>Moving Test</td>
<td>Number of objects</td>
</tr>
</tbody>
</table>

![Figure 3: Partitioning approach graph](image)

By undertaking several measures of execution time on the processor and on the FPGA, we can characterize these tasks according to correlation parameters. As an example, the task of Moving test [15], has an execution time that depends on the number of objects in motion in the image. If

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there are objects in the image and if we measure the execution time of the task on this image, we obtain a set of points as indicated in figure 4.

From this set of points, we can classify images into different categories or subsets (for example A and B). For each category, we attribute an execution time that is the same for all its elements. This execution time is the maximum of times of the points that belong to the same category. This has for purpose to obtain executions that satisfy constraints of time without forgetting to reduce the pessimism linked to the choice of a single maximum execution time per function. The constraint on this classification is that thresholds defined on a correlation parameter are identical for the processor and the FPGA.

In order that our approach does not drive to a combinatorial explosion of possible configurations, we have considered a level of granularity corresponding to a compromise between the precision of execution times values chosen for thresholds (n0 and n1 on the figure 4) and the number of configurations for partitioning [16]. We can then construct a conditioned data flow graph in which each task, with variable execution time, is duplicated as many time that there are categories identified for this task (figure 5).

From this conditioned graph we can define the set of possible configurations that correspond to unconditioned DFGs [17].

On each unconditioned DFG, we apply a partitioning algorithm to obtain the contexts that are memorized in the architecture to program the processor and the FPGA according to images processed.

In our approach, we use a genetic algorithm associated with a clustering approach [18] to undertake the partitioning. Once the different contexts are obtained from the identified configurations, it is possible to construct the control flow of the application on the architecture. This flow of control has to activate sequences processing that corresponds to contexts defined by the partitioning.

During the execution of the application, we use therefore as control values the correlation parameters previously quoted to be able to identify the graph of tasks to consider and therefore the context that is required to apply on the FPGA and on the processor. A control value can be the parameter of correlation itself or it can be a combination of several parameters. In normal processing we can calculate the control value for the image (i) from image (i-1) already processed or by a balancing on parameters of previous images as shown in figure 5.

5. Experimental Results

Figure 7 shows an example of function which have an execution time that depend with the number of objects in image.

The dynamic reconfiguration of the FPGA allows the architecture to accept several contexts of reconfiguration as results of partitioning of all possible configurations. To
each configuration, corresponds a set of contexts allowing reconfiguration of the architecture. Comparing our approach with classic approaches working with partitioning on the worst case execution times, we notice that we have been able to gain on two levels:

![Covering Envelope](image)

**Figure 7:** Example of function with variable execution time

- **Total execution time:** results show differences between the partitioning of all configurations (figure 8). When images do not correspond to a worst case (greatest values of parameters of correlation) fewer resources are necessary to obtain execution times that verify the throughput of images. In these cases, free resources can be used for others types of processing as for instance a function that improves the quality of the image. This is possible since in our approach it is easy to quantify these free resources by configuration.

![Total execution time](image)

**Figure 8:** Total execution time of all configuration

- **Communication Time:** results of the partitioning of configurations do not produce the same total communication time (figure 9). Reducing the communication time between units in an architecture, induces a diminution of the consumption of the system because memory access operations and data transfers through the bus are «greedy» in term of consumption.

These results show the efficiency of the partitioning approach to optimize the utilization of resources according to the processing needs.

![DFG with variable execution time](image)

**Figure 9:** DFG with variable execution time tasks

### 6. Future Work

Our future work consists to exploit the result of the previous partitioning in the next partitioning configuration.

Our goals is to minimize the reconfiguration time with saving the hardware tasks allocation. Figure 9 shows the conditioned DFG of “the motion detection on a fixed image background” application including all the possibilities of configurations. The two cases as depicted in the figure (dashed line, straight line) are very close and the partitioning result of the first one will help the partitioning of the second.
7. Conclusion
The approach of partitioning presented above is based on a genetic algorithm with a clustering heuristic. It allows to construct an architecture and an adapted real execution time scheduler of the application by taking account of characteristics of data evaluated during the execution. To optimize furthermore partitioning results, it is possible to exploit the results of the partitioning of a configuration to partition the configuration that possesses the greatest probability to execute next. Indeed, in the case of a fixed camera, the evolution of the number of mobile objects in the scene is in general relatively slow. It follows that an order of partitioning of configurations can be defined for the purpose to exploit at best for a given configuration the previous state of the reconfigurable (FPGA). This allows reducing times of reconfiguration between relative images processing that belongs to different categories.

References