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INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE

FPGA Configuration of Intensive Multimedia Processing Tasks Modeled in UML

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January 20, 2006

Thème COM

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*Rapport
de recherche*

FPGA Configuration of Intensive Multimedia Processing Tasks Modeled in UML

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Abstract: Recent research have demonstrate interests in a codesign framework that allows description refinement at different abstraction level. We have proposed such a framework that allows SoC resources allocation for regular and repetitive tasks found in intensive multimedia applications.

Nevertheless, the framework does not directly target reconfigurable architectures, the difficult job of placing and routing an application on a FPGA being postponed to a dedicated tool. In order to limit the number of synthesis on this external tool, we propose an algorithm that, from a high level description of an intensive multimedia application, estimates the resource usages on a given FPGA architecture. This algorithm makes use of a simple mathematical formalism issued from case study implementations.

Key-words: FPGA, ArrayOL, repetition, SOC, UML

Implémentation sur FPGA d'applications de traitement de signal intensif modélisées en UML

Résumé : De récentes recherches ont démontré l'intérêt d'utiliser une chaîne de conception conjointe permettant le raffinement d'une description, et ceci à différents niveaux d'abstraction. Nous avons proposé une plateforme répondant à ces attentes. Elle assure l'allocation de ressources contenues dans un SOC, permettant ainsi l'implémentation de tâches répétitives, isolées dans des applications de type multimédia.

Néanmoins, cette plateforme ne cible pas directement l'architecture reconfigurable. Le difficile travail de placement et routage sur FPGA est réalisé ultérieurement par un outil dédié. Afin de limiter le nombre de synthèses à réaliser par l'outil dédié, nous proposons un algorithme permettant, à partir d'une description de haut niveau de l'application, une estimation des ressources exploitées pour une architecture cible donnée. Cet algorithme utilise des formulations mathématiques simples, elles-même obtenues à partir d'implémentations réelles.

Mots-clés : FPGA, ArrayOL, répétition, SOC, UML

Introduction

We introduce in this paper a Gaspard (Graphical Array Specification for PARallel and Distributed computing) extension. Gaspard is a co-design platform, whom proposition came from a triple statement of facts:

- On the application side, complexity of applications such as MPEG-2 encoder [7], requires a high level of modeling.
- On hardware side, heterogeneous and multiprocessor Systems on Chip (SoC) are the rising trend [9]. A high level model of architecture description and abstraction face up to these complexity of SoC design.
- On the last side, codesign platform seems to be appropriate to model the different levels of details needed by the codesign of embedded systems [8].

The software community has successfully faced the complexity of their design. Tools such as UML (Unified Modeling Language) are commonly used nowadays. Based on this success, extensions of such modeling tools for the description of hardware and hardware/software integration are proposed.

Gaspard framework is more specifically oriented toward the codesign of parallel software and hardware. Gaspard specially identifies the parallelism included in regular construction such as application loops or repetitive constructions of hardware elements. This kind of parallelism covers both the targeted intensive multimedia applications and the targeted hardware such as FPGA or multiprocessors. Gaspard proposes a UML modeling of each step of the codesign. The new version of Gaspard targets the exploitation of reconfigurable architectures. One aspect that argues for the usage of reconfigurable architectures into SoC is that their integration allows to extend or modify the system functionalities without a new foundry.

Nevertheless, Gaspard will not be extended to the process mapping of an application on a FPGA. We choose to exploit already available tools. Gaspard will provide to these tools an application tuned to the targeted component. Information provided by external tools permits to introduce design space exploration in Gaspard framework and allows a full simulation of SOC containing reconfigurable parts.

The paper is organized as follow. We introduce Gaspard framework and the compact way of repetition expression in first section. Section 2 describes the language used to target reconfigurable architecture. We present a way to introduce repetitions at the application level in section 3. Section 4 details relevant characteristics of targeted reconfigurable architecture. Section 5 analyses results of the implementation. We conclude and give perspective to this work in the last section.

1 UML Modeling of Intensive Multimedia Processing Tasks

UML becomes a standard in many fields. In [3], Coyle et al. described a model driven architectural (MDA) approach to hardware-software codesign. From a UML description of state machine, HDL description are generated.

In our case, UML permits a clearly description of structural aspect of application and architecture. Thanks to several additions in the basic languages, it is possible to increase the modeling power of those structural aspects.

1.1 Using UML to Model Applications in Gaspard

Our first UML extensions presented in [4] have been experimented in the context of the Gaspard prototype framework [?, 10]. Gaspard is an MDA, Model Driven Architecture, oriented environment

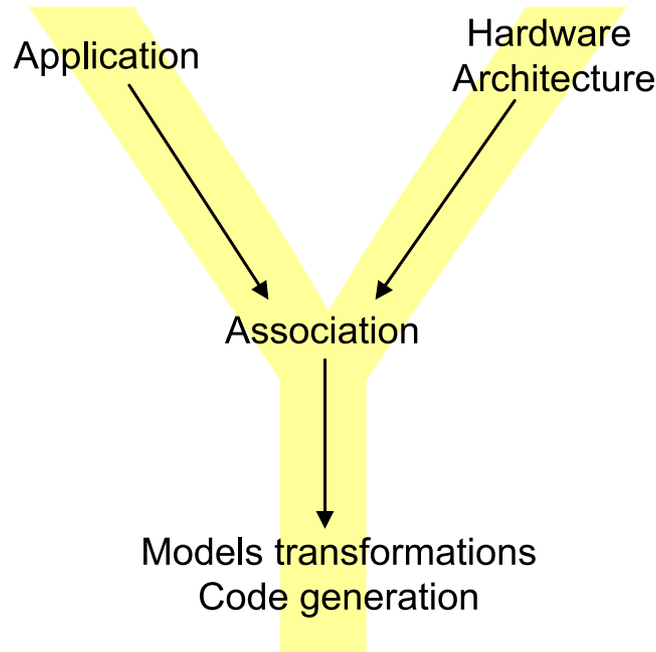


Figure 1: “Y” approach in Gaspard framework

for computation intensive tasks in embedded systems. It follows a “Y” approach (Figure 1) and, from high levels models, it enables the automatic model to model transformations and code generations, for various abstraction levels.

At the top level of the “Y”, software, hardware architecture and allocation abstract syntax are described by three different metamodels:

- **application**: characterizes relation between tasks;
- **architecture**: describes architecture at different abstraction level;
- **allocation**: describes mapping and scheduling of application on architecture.

Application, architecture and allocation metamodels share common modeling constructs, such as a component oriented approach and a mechanism for compact modeling introduced in [4], based on ArrayOL.

1.2 ArrayOL: express repetitive tasks

From the observations done in previous works an extension inspired by the Array Oriented Language [5, 6] that delete ambiguity problems and increase expression power of UML2 structural modeling mechanisms has been proposed [4]. The proposed extensions enable to specify all the data dependencies that exist during application runtime. The basic idea is to identify the relations between all the potential link ends concerned by each potential link. These extensions are used for the modeling of complex topologies, and concern basically multiplicities, connectors and dependencies, in the context of composite structures.

Basically, using ArrayOL parameters, connections are describe using three main parameters:

- **origin**: This attribute give the origin of the pattern.
- **paving**: The *paving* attribute is a set of vectors that enable to identify the origin of each pattern inside of the array corresponding to a relationship end. The number of patterns contained inside of the array is determined by the *pavingLimit* attribute.

- **fitting:** From each of the identified origins, the points belonging to the patterns are identified with the *fitting* vectors.

That repetition mechanism allows to model applications containing several elementary tasks (from one to infinite, infinite being used to model temporal repetition) with only one elementary task contained in a repetitive structure. Connections between the repetitive structure and the elementary task are detailed by a connector enriched by the ArrayOL parameters (*origin, paving, fitting*) with UML tagged values. This particular connector is called *RepetitiveConnector*.

1.3 Example: An Average Filter

In order to illustrate our approach, we will follow the several steps of simple application development that process a picture. The objective is to average pixels contained in a picture encoded in gray scale (8 bits for each pixel). To produce one average pixel, four input pixels are required.

The application `AverageComputation` is realized as a repetitive structured that receives, as an example, from its environment 16×16 signals representing the pixels composing the image. It can send to its environment 8×8 signals representing the pixels of the computed image. The order in which pixels are produced is determined by the order in which signals are received. In opposition to a usual sequential loop, the specification of `AverageComputation` does not induce any artificial execution order for the production of pixels. Thus, a parallel execution of the `AverageComputation` application is possible. FPGA, which permit implementation of such as parallel application, is adapted to the target application.

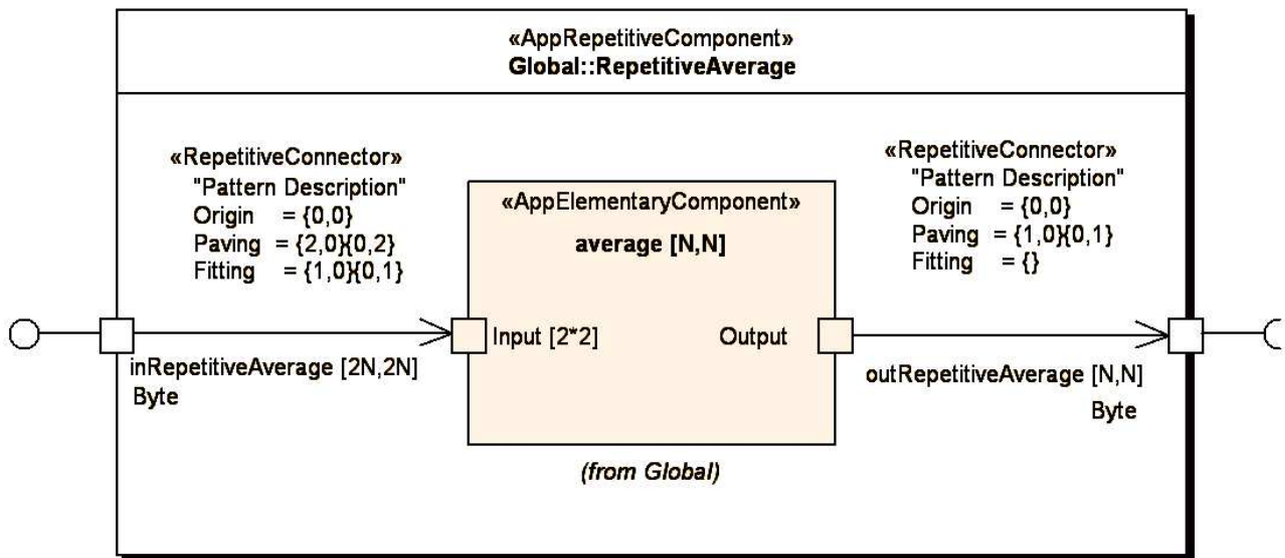


Figure 2: Repetitive application example

2 BLIF: A Way to Implement Application on FPGA

In UML description of application, elementary tasks can be described in any language. The objective is a FPGA configuration. Thus, code might be on RTL level. The language format chosen to describe an application is BLIF (Berkeley Logical Interchange Format) [2].

BLIF is commonly used by university tool. It is recognized as useful and efficient to work on structural aspect of application.

```

.model average
.inputs [List of global inputs]
.outputs [List of global outputs]
.clocks
.subckt add1 [List of interconnections]
.subckt add2 [List of interconnections]
.subckt add3 [List of interconnections]
.subckt div [List of interconnections]

.model add1
.inputs [List of local inputs]
.outputs [List of local outputs]
.clocks
.names e5_1 e5_2 e6_1 e6_2 t2_1
1-1- 1
11-1 1
-111 1
...
.end
...
.end

```

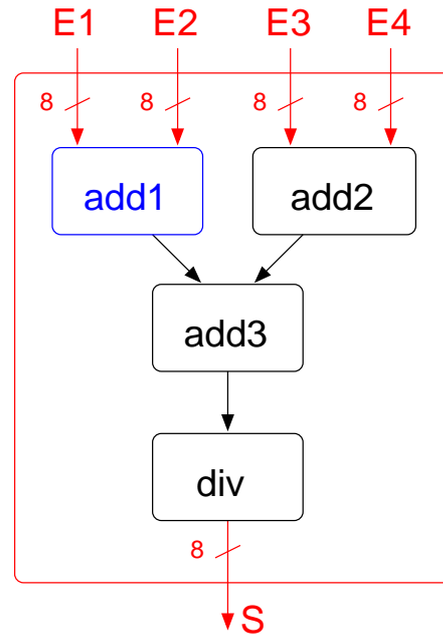


Figure 3: A partial BLIF code and its structural description

2.1 The BLIF Format

BLIF describes a logic-level hierarchical circuit in textual form. Several elementary components included in FPGA can be instantiate, such as registers, latch, Look Up Table. . .

A hierarchical mechanism permits to get a useful view of an application. We show in Figure 3 an application model in BLIF format. This application is the elementary task describe in subsection 1.3.

2.2 Exploitation of BLIF Files

Several tools permits to implement reconfigurable architecture with application described in BLIF. Two example of those tool are:

- **T-VPack and VPR** are tools develop by University of Toronto. Input of T-VPack is BLIF file. Output is a T-VPack netlist. This netlist can be placed and routed on FPGA architecture with VPR tool [1].
- **Madeo**, from University of Brest, permits a fine description of reconfigurable architecture [11]. Application, described in BLIF, can be implemented on modeled reconfigurable architecture. Several examples of implementation, like on Virtex 2 from Xilinx have validate approach of Madeo tool.

Implement application described in BLIF in those tool permits to get, among other things, percentage of FPGA used by an application and the configuration (bitstream) to be load in FPGA.

3 Introduction of Repetition in a BLIF File

As shown in subsection 1.1, UML Gaspard profile UML permits to express dependencies between parts of this application. This repetition has to be integrated into BLIF application description.

3.1 Interpretation of Repetitive Parameters

Mechanism of repetition is used to generate full application, which is partially composed of elementary task instances. Let us consider the case of the simple example described in subsection 1.3, modeling with UML on Figure 2, and which source code is given in Figure 3.

3.2 Addition of Informations in Elementary Tasks

A BLIF file can be seen as a library of components. Each component (except those of lowest level), calls component of lower level.

In the case of example from subsection 1.3 a two dimension matrix is instantiated. All elementary task instances are the same, only mapping is particular to each instance.

Until now, to generate a BLIF file, only information on application have been used. Those information are not sufficient to efficiently estimate placement of application on architecture. Several information on target architecture have to be given. Those characteristics permits to evaluate before synthesis if architecture can support application.

4 Improvement of the Hardware Area

During architecture implementation, it is simple to detect why a reconfigurable architecture can not support application (power computation limitation for example). But in Gaspard framework, most decisions has to be taken as soon as possible, even during architecture allocation of application.

We introduce some of this useful characteristics for a better implementation in Subsection 4.1, and treats an example in Subsection 4.2.

4.1 Architecture Characterization

FPGA Characteristics are necessary to take early decision in process development. In Gaspard UML profile, component technical characteristics are known.

Relevant technical information concerning FPGA are:

- maximum frequency supported;
- maximum user Input/Output (IO) pins;
- power computation (includes number of based elements (LE for Xilinx, Logic Cell for Altera...), DSP blocks);
- memory storage capacity;
- configuration characteristics.

As the work is in progress, some elements may be added or removed.

4.2 IO Modification

While FPGA IO pins disable implementation of all pattern, it is possible to add specific system on IO. This file modification will permit an increase of the repetition pattern number implementable on reconfigurable architecture.

Those system on IO are latches on inputs and multiplexor on outputs. This system, according to control flow, permits to connect several "potential" IO to one "physical" IO. Those modifications are inserted automatically, during the association step shown in Figure 1.

The cost of those routing resource insertions shall be evaluated in order to choose the best compromise. Implementation example shown in subsection 5 analyses those compromises.

4.3 Application on the Example

For example from subsection 1.3, using free parts of architecture to implement other replications of pattern is allowed. Once dedicated pins are fully used, insertion of routing elements permits an increase of tasks implementation, as shown in Figure 4.

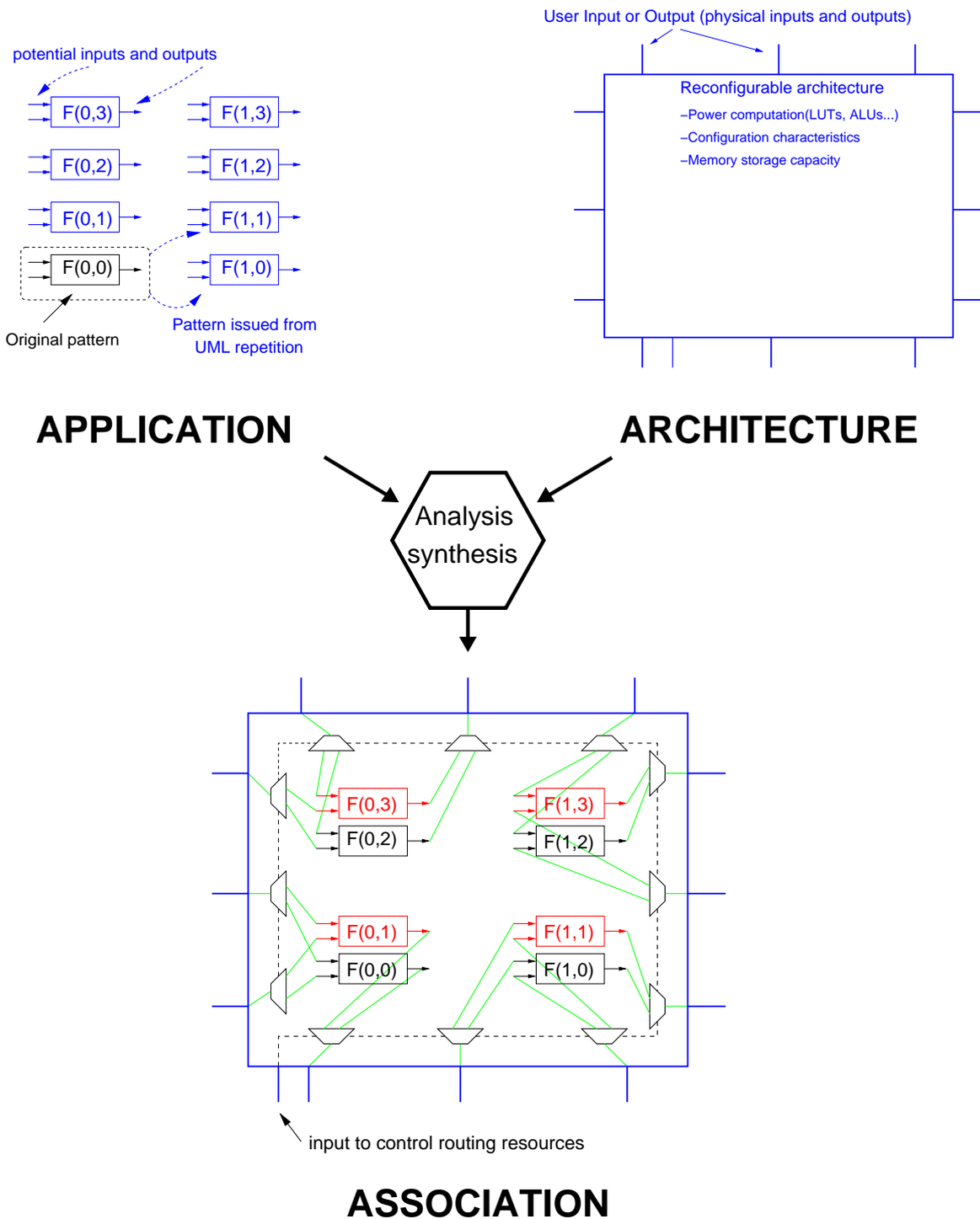


Figure 4: A solution to place all the pattern on reconfigurable architecture

In this section, we have seen how it was possible to introduce modification in file to implement application on architecture in an efficient way.

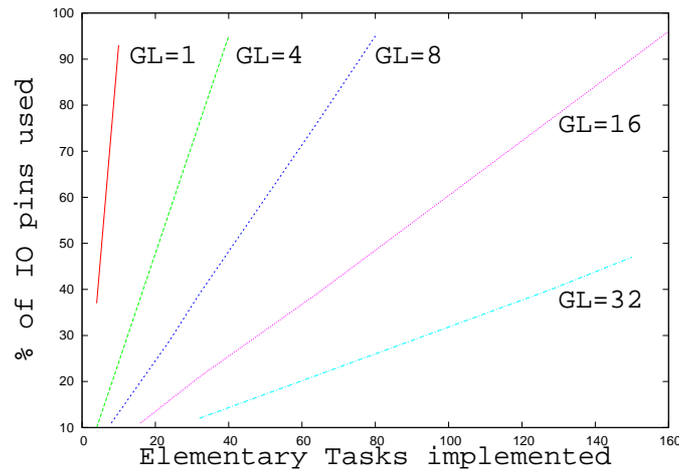


Figure 5: IO exploitation accordingly to the number of elementary tasks to implement and the Grouping Level GL

5 Implementation

5.1 Extension to VHDL

All the work presented in this paper is not dedicated to BLIF format. VHDL or Verilog are two languages which could benefit of this automatic generation of routing structure. Impact of routing resource insertions (as described in subsection 4) on commercial reconfigurable architecture using VHDL has been evaluated. The target software is Altera Quartus 2, and the target architecture is a Stratix, including 10570 Logic Element and 427 IO pins dedicated to user.

The repetitive task implemented is the example shown in subsection 1.3. Each elementary task can be implemented on 27 Logic Elements.

5.2 Result Analyses

The Figures 5 and 6 have been obtain by several implementation of the application. Two parameters have been modified to produce those curves: the number of tasks to implement and grouping level GL used.

We express the number of IO used accordingly to the number of elementary tasks to implement in Figure 5. Each curve is specific to the grouping level GL used: 1, 4, 8, 16 and 32. While $GL = 1$, the slope is important. This demonstrate that each new implementation of elementary task required a lot of IO. Thus, IO number is the limiting factor in that case. While routing elements are introduced ($GL \neq 1$), constraint due to IO number is pushed back, allowing an increase of tasks allocation. GL should be increased until full computation resources of FPGA are used. In our example, for $GE = 16$ and for a number of tasks allocated equal to 160, 96% of IO are used. For $GE = 32$, a maximum of 150 tasks could be allocated while only 48% of IO are used. This means that the limiting factor has become the computation resources of FPGA.

Figure 6 permits to show that maximum power computation is used for $GL \geq 16$. Moreover, while power computation used is still the same for $GL \geq 16$, the maximum number of task to implement is quite the same. Some difference could appears, due to the implementation of routing resources control, which increase according to the GL chosen ($= \sup(\ln GL)$). Neglecting this parameter, a simple equation permits to evaluate a percentage of power computation needed by application: $CP_{application}$. This equation depends on:

- *NBte*: number of elementary tasks implemented;

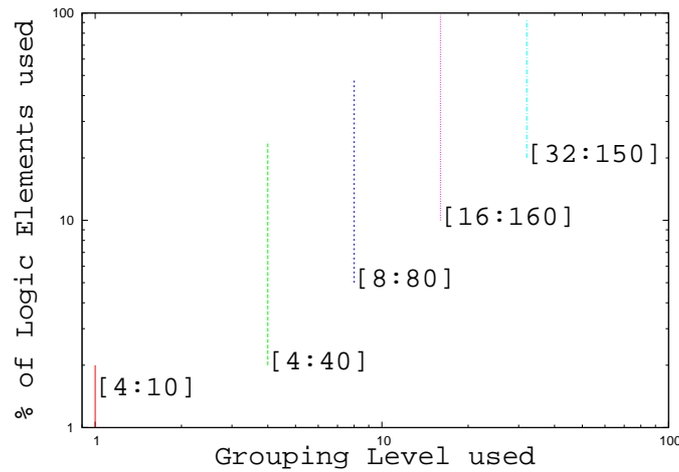


Figure 6: Resources exploitation accordingly to the number of elementary tasks implemented (in the form of [min:max]) and the Grouping Level GL used

- Pte : computation power required by one task;
- $NBio$: number of potential inputs and outputs of one task;
- Pio : computation power required by each one of potential inputs and outputs routing resources;
- Pte,io : computation power required by an elementary task and its routing resources;
- $Pfpga$: global computation power of FPGA;
- $Pallocated$: % of $Pfpga$ allocated to one application;
- $Pglobal$: % of $Pfpga$ allocated to all application.

The equation that estimates the computation power required by the implementation of several elementary tasks can be expressed by the following formula:

$$P_{application} = \frac{NBte}{Pfpga \times Pallocated} \times Pte,io \quad (1)$$

Expression that characterizes Pte,io (which expresses power computation required by an elementary task and its routing resources) is given by:

$$Pte,io = \begin{cases} Pte & \text{if } GL = 1 \\ Pte + \sum_{i=1}^{NBio} Pio(i) & \text{else} \end{cases} \quad (2)$$

Furthermore, the formula 1 can be easily adapted to the implementation of different kind of elementary tasks, following this example:

$$Pglobal = \sum_{i=1}^{NBapplication} P_{application}(i) \quad (3)$$

where $NBapplication$ represents the different applications to implement.

```

NBte=1; GL=1;
while Computation power limit not reached
    and IO limit not reached
    NBte++;
if Computation power limit reached
    return (NBte,1);
else
    while Computation power limit
        not reached
        NBte++;
        while IO limit reached
            GL++;
    return (NBte,GL);

```

Figure 7: Number of TE (**NBte**) and grouping level (**GL**) computation

5.3 Allocation Computation

The following algorithm estimates the maximum number of elementary tasks implementable on FPGA.

The main lines of the algorithm are shown in Figure 7, other functions have to be implemented:

- A function permits to test if using routing resources is useful or not;
- *Allocated*, percentage of FPGA resources dedicated to the application, is taken into account. Resources allocated to the several application can be di-symmetric, depending on application nature.
- In Figure 7, only the number of logic cell used is taken into account. We assume that application can instantiate DSP blocks. In the case that a percentage of DSP blocks used by each elementary task is higher than percentage of logic cell required, the number of DSP blocks is a limiting factor. However, while all DSP blocks are used, the concerned parts of application are export on logic cell. This report has been introduced in the complete algorithm.

In the study case, using GE higher than 16 is possible but not advised. Indeed, $GE = 16$ means that one IO pins supply 16 virtual pins. To perform a good efficiency, routing elements frequency should be about 16 times higher than Elementary Tasks frequency. In that case, where computation time of tested elementary task is short, we introduce routing elements such as big slow down tasks frequency. Thus, using routing resources can reduce power consumption needed by full application. Research are performed to estimate impact of such as insertion in full application and to insert this aspect in algorithm.

6 Conclusion

A high level modeling of complex applications is the trend. A high abstraction level allows to isolate the difficulties and facilitates the reuse of application blocks. The Gaspard platform extends this high level modeling to the codesign of embedded systems targeting multimedia applications. The application, the hardware and the association are specified in UML.

Gaspard specially targets intensive data processing applications. Among them, real-time multimedia applications present some regular parallel parts that are particularly well suited to a high level

and compact description. The new Gaspard version also aims at the usage of FPGA components as a natural target of parallel applications. FPGA also allows a rapid prototyping and are used in the design of heterogeneous SoC as they guarantee a great degree of flexibility.

Place and route application on fine grain FPGA being a tedious task, Gaspard exports this implementation phase to dedicated tools provides by the FPGA manufacturers. This phase being potentially long, a pre-synthesis allows to a priori identify the right associations.

Our proposition is to build a structural description of the application from a high level specification. Moreover, the application behavior may be tuned thanks to a pipeline parameterization.

We have conducted several tests to validate the potential implementations. These implementations aims at a maximal utilization of the FPGA resources. We have been able to formalize this resource usage with a basic mathematical model. Then, this model has been used to produce an algorithm that determines the number of tasks a given FPGA may host while supplying I/O connections to these tasks.

The codesign tool Gaspard has then be augmented with a basic take into account of FPGA targets. Following works consist in improvement of the proposed algorithm to take into account other parameters that may influence a system codesign, a power consumption or operating frequency.

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