# Automating the Design Flow under Dynamic Partial Reconfiguration for Hardware-Software Co-Design in FPGA SoC

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# **ABSTRACT**

Despite its benefits, hardware acceleration under dynamic partial reconfiguration (DPR) has not been fully leveraged by many system designers, mostly due to the complexities of the DPR design flow and the lack of efficient design tools to automate the design process. Furthermore, making such a design approach suitable for real-time embedded systems requires the need for extending the standard DPR design flow with additional design steps, which have to accurately account for the timing behavior of the software and hardware components of the design, as well as of the components of the computing platform (e.g., the reconfiguration interface).

To address this problem, this paper presents DART, a tool that fully automates the design flow in a real-time DPR-based system that comprises both software and hardware components. The tool targets the Zyng 7-series and Ultrascale+ FPGA-based SoCs by Xilinx. It aims at alleviating the manual effort required by state-ofthe-art tools while not expecting high expertise in the design of programmable logic components under DPR. To this purpose, it fully automates the partitioning, floorplanning, and implementation (routing and bitstream generation) phases, generating a set of bitstreams starting from a set of tasks annotated with high-level timing requirements. The tool leverages mathematical optimization to solve the partitioning and floorplanning problems, and relies on a set of auto-generated scripts that interact with the vendor tools to mobilize the synthesis and implementation stages. DART has been experimentally evaluated with a case study application from an accelerated image processing system.

# **KEYWORDS**

FPGA SoCs, Dynamic Partial Reconfiguration, Design Automation

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## 1 INTRODUCTION

In the context of safety-critical systems, FPGA-based system-on-chip (SoC) platforms are a particularly attractive solution. Compared to other types of hardware acceleration, such as GPU coprocessing, FPGA-based acceleration allows for a fine-grained control of the logic design, resulting in a very flexible and time-predictable type of acceleration. This characteristic is crucial for allowing an accurate estimation of the worst-case execution times (WCET). Furthermore, the *dynamic partial reconfiguration* (DPR) capabilities of modern FPGA-based SoC platforms can be leveraged to improve resource utilization, resulting in lower requirements in terms of FPGA resources compared to a static approach. In addition to the improvement in resource utilization, the increasingly lower FPGA reconfiguration time makes these platforms particularly interesting in the context of real-time systems, which typically consist of periodic or sporadic computational activities [3].

A typical co-design flow for implementing a real-time system on a DPR-enabled FPGA-based SoC platform begins by classifying the ensemble of activities performed by the system into (i) software tasks (SW-tasks), which are regular software activities executed on the CPUs available on the SoC, and (ii) hardware tasks (HW-tasks), which are hardware description language (HDL) implementations of computationally-intensive functions to be offloaded on the FPGA.

Under DPR, HW-tasks can be logically *partitioned* and assigned to one or more *reconfigurable regions* (*RRs*) defined in the total FPGA area. Such a partitioning phase is an important design step in the DPR design flow as it has the potential to determine both the FPGA resource consumption and performance of the system. For instance, if two hardware tasks are partitioned on the same RR, then the RR must contain enough FPGA resources to host both of them in mutual exclusion, hence requiring the maximum of the FPGA resources requested by each hardware task for each resource type (CLB, DRAM, DSP). At the same time, the two hardware tasks must be capable of tolerating the delays that can be originated due to contention of the RR, i.e., in the worst case, one of the two must wait for the entire time the other occupies the RR before being able to be dynamically configured on it.

The partitioning design step is followed by the *floorplanning* phase, which *geometrically* maps the *RRs* on the physical FPGA fabric, which is known to be a non-trivial task due to the vast design space to be explored. The last design steps in a DPR design

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flow are the implementation (placement and routing) and bitstream generation phases. These design stages are usually automated by the vendor design tools, but can sometimes require manual intervention to some extent. At the completion of the design flow, full and partial bitstreams are generated.

These issues constitute a barrier to unlock the potential of FPGA-based acceleration under DPR and we attribute them to the manual steps involved in the flow. Despite the benefits introduced by DPR-based hardware acceleration for real-time systems, performing a DPR design flow is a tedious and time-consuming process. Developers are required to be familiar with low-level hardware details while, at the same time, taking into account the timing requirements of the application. The need to follow such a multifaceted approach can hinder software-oriented developers from leveraging the benefits provided by DPR.

Existing commercial DPR design tools partially/fully automate some of the individual design steps, but manual effort is still required to perform the full design flow, which also calls for considerable expertise with the technology and tools. Therefore, to date and to the best of our records, the lack of efficient design tools to fully automate the DPR design flow is a key problem to solve to push for a wider adoption of DPR-based hardware acceleration.

**Contribution.** The purpose of this paper is to meet the aforementioned demand by presenting DART (Design Automation for partial Reconfiguration Tool), a tool that fully automates the design flow for hardware-accelerated real-time systems on DPR-enabled, FPGA-based SoC platforms. DART inputs the implementations of the HW-tasks, the timing requirements of the SW-tasks and HW-tasks, and the type of FPGA, and generates as output the full and partial bitstreams of the design without requiring any intervention from the designer.

DART advances the state of the art as follow:

- It combines the DPR partitioning and floorplanning problems into a single optimization problem and solves it using a holistic objective mixed integer linear programming (MILP) optimization. Despite the partitioning and floorplanning have been independently solved in the past using MILP optimization based approaches [4, 12], combining them into a single optimization problem is the unique way to guarantee globally optimal solutions.
- It fully automates the placement, routing, and bitstream generation design steps in the DPR design flow by utilizing a set of auto-generated Tcl scripts that interact with, and command, the vendor design tools. To further support the designer, DART also includes a diagnostic stage to fix errors and rerun the design in case of an error at the implementation (routing and bitstream generation) stage.

The performance of DART was finally evaluated by automating the design flow of a DPR-based image processing system on a PYNQ-Z1 platform.

## 2 BACKGROUND AND MODELING

This section describes the software programming model, the design steps in a DPR flow, and the corresponding models adopted in this paper. This work is based on the 7-series and Zynq UltraScale+ SoC

families from Xilinx and builds upon a series of previous works, which are reviewed in the following sections.

# 2.1 Programming model

In a typical DPR-based hardware-software co-design approach, the execution of HW-tasks on the FPGA is invoked by acceleration requests issued by SW-tasks. If the HW-task of interest is not statically allocated on the FPGA area, the acceleration request is followed by a runtime partial-reconfiguration (dynamic loading) of the requested reconfigurable hardware module (RM) that implements the HW-task, which is hosted by predefined reconfigurable region (RR) on the FPGA. Following the framework proposed in [3], the acceleration requests issued by SW-tasks are blocking, meaning that the SW-task that requested the acceleration will remain suspended (i.e., it will release the CPU on which it is executing) until the requested hardware accelerator finishes execution. Following the typical taskbased paradigms adopted in real-time systems, the  $i^{\mathrm{th}}$  SW-task is periodically activated with a period  $T_i$ , i.e., it repeats a certain computation every  $T_i$  time units, and is subject to a relative deadline  $D_i$ , meaning that it must complete its execution within  $D_i$  units of time from its activation.

As an example, consider the timing diagram reported in Figure 1, which depicts the execution of DPR-based application. The application contains three SW-tasks, namely  $sw_1$ ,  $sw_2$ , and  $sw_3$ , and four HW-tasks (each corresponding to an RM) allocated in two RRs. The first two RMs, RM<sub>1</sub> and RM<sub>2</sub>, are allocated to the first reconfigurable region, RR\_1, while the last two RMs, RM<sub>3</sub> and RM<sub>4</sub>, are allocated to the second reconfigurable region RR\_2. Note that two acceleration requests for different RMs allocated to the same RR can cause interference both at the reconfiguration interface and at the RR (e.g., see the 1<sup>st</sup> and 2<sup>nd</sup> acceleration requests in Figure 1). Conversely, acceleration requests for RMs allocated to different RRs can incur interference only at the reconfiguration port (e.g., see the 1<sup>st</sup> and 3<sup>rd</sup> acceleration requests in Figure 1).

To manage the contention at the FPGA reconfiguration port (ICAP, PCAP, SelectMAP, etc.) and at the RRs, the scheduling infrastructure proposed in [3] is used, which consists of a multi-level queuing mechanism. Under such a scheduling mechanism, the delays incurred by HW-task requests are *bounded* and *predictable*<sup>1</sup>.

# 2.2 The DPR design flow

This work focuses on the DPR design flow for Xilinx platforms, which is illustrated in Figure 2. The design flow includes four major design steps, namely (i) partitioning, (ii) floorplanning, (iii) static part generation, and (iv) routing and bitstream generation.

(i) Partitioning: In this step of the design flow, the set of HW-tasks (each corresponding to an RM) is partitioned and allocated into distinct RRs on the FPGA fabric. Each RR can host more than one RMs, which will be executed in a time-multiplexed manner. The considered applications have a total number  $N^{sw}$  and  $N^{hw}$  of SW-tasks and HW-tasks, respectively. The  $N^{hw}$  HW-tasks are hosted on  $N^{RR}$  FPGA reconfigurable regions (RRs), where  $N^{RR} \leq N^{hw}$ . The RMs are allocated to RRs either in a "many to one" or "one to one" mode and no RM can be allocated to more than one RR. The

<sup>&</sup>lt;sup>1</sup>The interested reader can find further details and a detailed timing analysis in [3]

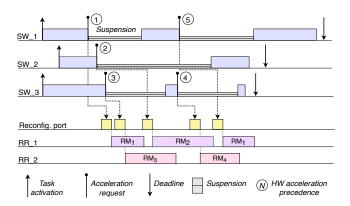


Figure 1: An example of real-time DPR acceleration on FPGA-based SoC with 3 SW-tasks and 4 RMs. The processing system of the SoC has 4 processor cores and all SW-tasks run in a different core. RM\_1 and RM\_2 are allocated to RR\_1 while RM\_3 and RM\_4 are allocated to RR\_2.

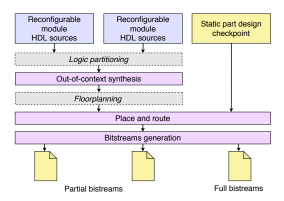


Figure 2: Illustration of the Vivado DPR flow. Solid rectangles denote steps that are automated through scripting, while dashed rectangles indicate manual phases requiring user intervention.

former corresponds to the case in which the RR is managed under DPR, while the latter corresponds to the special case in which an RM is statically allocated to an RR. To mathematically express such an allocation constraint, we define  $\tau^i_j \in \{0,1\}$ , a binary variable such that  $\tau^i_j = 1$  if and only if the  $i^{\text{th}}$  RM is allocated to the  $j^{\text{th}}$  RR, and  $\tau^i_j = 0$  otherwise. Hence, the constraint that asserts the "many to one" or "one to one" allocation rule can be formulated as follows:  $\forall i=1\dots,N^{hw}$ 

$$\sum_{i=1}^{N^{RR}} \tau_j^i = 1. {1}$$

A reconfigurable region (*RR*) must also satisfy the resource requirements of all the RMs allocated to it. This resource constraint can be mathematically modeled by defining two parameters  $c_t^j \in \mathbb{R}_{\geq 0}$  and  $\alpha_t^i \in \mathbb{R}_{\geq 0}$ , which respectively denote the number of resources of type t that are available in the  $j^{\text{th}}$  RR, and

the number of resources of type t required by the  $i^{\text{th}}$  RM, where  $t \in \{\text{CLB}, \text{BRAM}, \text{DSP}\}$ . The above resource constraint can then be formally stated as,

$$\forall j = 1, \dots, N^{RR}, \forall t \in \{\text{CLB, BRAM, DSP}\}, \forall i = 1, \dots, N^{hw}$$
$$c_t^j \ge \max_i \{\alpha_t^i \cdot \tau_i^i\}. \tag{2}$$

Furthermore, the sum of the resource requirements of all *RRs* must not exceed the total available resources on the FPGA. Note that, together with the RRs, the FPGA area must also host a *static region* to implement accessory logic and parts of the system that do not change their functionality at run time. To encode this constraint, we first define  $C_t \in \mathbb{R}_{\geq 0}$  and  $S_t \in \mathbb{R}_{\geq 0}$  to represent the total number of resources of type t in the whole FPGA area and those required by the static region, respectively. Then, this condition can be asserted using the following inequality:

 $\forall t \in \{\text{CLB, BRAM, DSP}\}\$ 

$$C_t - S_t \ge \sum_{j=1}^{N^{RR}} c_t^j. \tag{3}$$

The partitioning of HW-tasks into RRs adopted in this work is based on the timing behavior of both SW-tasks and HW-tasks. Formally speaking, let  $\Psi_i$  denote the maximum interference incurred any acceleration request related to the  $i^{\rm th}$  RM. Also, let  $\Omega_i$  be the FPGA execution time of the  $i^{\rm th}$  RM and  $\eta_j$  be the reconfiguration time of the  $j^{\rm th}$  RR. For each  $i^{\rm th}$  RM allocated to the  $j^{\rm th}$  RR, it must hold that the interference  $\Psi_i$ , plus the FPGA execution time  $\Omega_i$  and the reconfiguration time  $\eta_j$  must not exceed the maximum time that the SW-task invoking the RM can be suspended without violating its deadline. This is called a deadline-driven timing constraint. The partitioning problem, as considered in this work, is hence characterized by a design space exploration to find RM-RR allocations that ensure both the deadline-driven timing constraints and the FPGA resource constraints discussed above. The formulation of the MILP presented in [4] serve this purpose.

(ii) Floorplanning: Floorplanning involves the generation of physical placements for the *RRs* on the FPGA fabric. The generated FPGA placements (i) must satisfy the resource requirement of the *RMs* allocated to them, i.e., Equations (2) and (3), (ii) must adhere to the set of technological and structural DPR floorplanning constraints set by the FPGA vendor, and (iii) must not impact the performance of the design, i.e., the placements should not be the cause for a timing violation at the routing stage of the design.

As an example, some of the floorplanning technological constraints posed by Xilinx include [14]: (i) RRs must not overlap; (ii) RRs must not share tiles in the same clock region; (iii) RRs must be rectangular; and (iv) the left and right vertical boundaries of RRs cannot be placed between back-to-back connected interconnect tiles. In this work, following the approach of [10, 12], the distribution of resources on the FPGA fabric is modeled using a discrete Cartesian coordinate system whose origin is located at the bottom-left corner of the fabric, as shown in Figure 4(a). Each unit on the x-axis denotes a column of a single type of resource (CLB, BRAM, DSP), while each unit on the y-axis represents a clock region. Depending on the family type, the FPGA fabric is also characterized by columns, which contain non-partially-reconfigurable resources such as the PLLs, ICAP, clock buffers, etc., and are referred to as

forbidden regions. The placement of the  $j^{\text{th}}$  RR is characterized by the tuple  $(x_j, y_j, w_j, h_j)$ , where  $x_j$  and  $y_j$  represent the bottom-left coordinates, and  $w_j \geq 1$  and  $h_j \geq 1$  represent the width and height of the RR, respectively. Note that, such a lower bound for the width and height implies a finegranularity of RRs as low as one column wide and one clock region high. If the total FPGA area is W columns wide and H clock regions high, then the RR placements must respect the following structural constraints:

$$\forall j = 1, \dots, N^{RR}, \ x_j + w_j \le W \land y_j + h_j \le H$$
 (4)

In Xilinx FPGAs, vertically stacked clock regions usually contain a uniform resource distribution layout. In fact, as demonstrated in Figure 4(a), the resource layout in all the clock regions of the FPGA can be described by using the resource layout in only a single clock region and all the forbidden regions on the fabric. By taking advantage of such a simplified approach for describing the full layout of resources in Xilinx FPGAs, the authors in [12] proposed a resource finger-printing model to analytically define the number of resources of type t in the  $j^{\rm th}$  RR, i.e.,  $c_t^j$ . Accordingly, the resource finger-printing model involves the encoding of the distribution of resources of type t found in the first clock region only, which is accomplished using a set of piecewise functions,  $f_t(x)$ , such that  $f_t(x)$  denotes the number of resources of type t in a single clock region within the range [0,x]. In [12], this model was used to calculate the t type of resource in the  $j^{\rm th}$  RR as

$$c_t^j = h_j \cdot (f_t(x_j + w_j) - f_t(x_j)).$$
 (5)

Equation (5) states that, once the number of resources of type t in the  $j^{\text{th}}$  RR is determined for a single clock region (using the  $f_t(x_j + w_j) - f_t(x_j)$  term), then  $c_t^j$  is equivalent to the iterative sum of this value for the number of clock regions included in the RR. Since the authors in [12] constrained all the generated placements not to include forbidden regions, they did not need to model the negative resource contribution of forbidden regions in RRs [12].

Under this modeling approach, the inputs to the floorplanning step are (i) the number of RRs, i.e.,  $N^{RR}$ , (ii) the resource requirement of the RRs, i.e.,  $c_t^j$ , and (iii) a description of the resource distribution on the FPGA area (to obtain functions  $f_t(x)$ ), while the outputs of the floorplanning step are placements of RRs in Cartesian coordinates, i.e.,  $(x_i, y_i, w_i, h_i)$ .

(iii) Static part generation: The static part of a DPR design includes the portion of area that is not subject to DPR. The static part is usually design-specific and its contents can range from a simple hierarchical chain of AXI interconnects (for connecting *RRs* to memory and CPUs) to complex hardware implementations such as cryptographic engines, video processing cores, HDMI encoders, parallel I/O acquisition ports, and other support modules. In the static part, the *RRs* are usually defined as black-boxes, i.e., modules with no logic implementation inside, whose interfaces correspond to the union of the interfaces of the *RMs* allocated to them.

The static part generation is a design step that follows the partitioning step, as the number of RRs and the allocation of RMs to RRs is not known apriori. The static part of a DPR-based design can be generated from a template at design time (based on the outputs of the partitioning step) or the designer might prepare a set of pre-synthesized static checkpoints with different number of

RRs, which can then be selected depending on the results of the partitioning step for the final bitstream generation.

(iv) Routing and bitstream generation: The final step in the DPR-based design flow is the routing and bitstream generation step. The vendor design tools usually automate this step. The designer might still provide the necessary high-level commands (e.g., Tcl commands in Vivado design flow) to automate the process.

## 3 PROPOSED SOLUTION: DART

This section presents DART, a tool to *fully* automate the DPR design flow for Xilinx Zynq 7-series and Ultrascale+ FGPA-based SoC families. As such, DART interacts with the Vivado suite by Xilinx. The design steps that are holistically automated by DART are illustrated in Figure 3 and are organized as a concatenation of stages, namely the *pre-processing* stage, the *partitioning/floorplanning* stage, the *static part generation* stage, and the *implementation* stage.

# 3.1 Pre-processing block

The pre-processing stage, which is the first one in the DART architecture, serves to automate the synthesis of RMs (using the Vivado suite by Xilinx) and extracts the resource requirements of RMs from the synthesis reports. This stage takes as input (i) the design sources for RMs (and, optionally, a pre-synthesized static part), (ii) the timing requirements of SW-tasks and HW-tasks (WCETs and deadlines), and (iii) the specific type of FPGA platform to be used. The RM design sources can be either HDL source files, or Xilinx/third-party IP cores, including those obtained via HLS tools. The RMs must comply with a common RR interface (discussed in Section 3.3). Note that, if the RMs' inputs are provided in the form of HDL source files, then the name of the top function of each RM must also be provided for synthesizing the modules. The timing requirements of the SWtasks are required to enable a timing-aware partitioning of the RMs. However, if the designer intends to force a given partitioning of the RMs to RRs, then the timing requirements can be replaced with a predetermined configuration of the partitioning. All such inputs are specified in a csv file that has a variable format depending on the type of usage of DART. The type of FPGA platform is required as an input to build the resource finger-printing model discussed in Section 2 and also for instructing Vivado when performing the synthesis of the RMs.

The automated synthesis and resource requirement extraction of *RMs* in DART are achieved thanks to the *synthesis script generator* and *utilization parser* sub-stages, respectively, inside the *pre-processing* stage (see Figure 3). The *synthesis script generator* sub-stage generates an *out-of-context synthesis* Vivado Tcl script by analyzing the type and hierarchy of the design source of each *RM*. In the Vivado synthesis flow, an out-of-context synthesis is a bottom-up synthesis flow where hardware modules in the design hierarchy are synthesized independently. Although this way of synthesizing RMs prevents the synthesis tool from applying global synthesis optimizations, performing synthesis in this mode is a strict requirement on Xilinx FPGAs for a DPR flow [20].

For example, when a Vivado-HLS IP core is used as a source, the synthesis script generator first creates a .prj file that enumerates all the VHDL source files and the auxiliary IPs (if there are any) inside the IP source. It then creates the synthesis Tcl script by

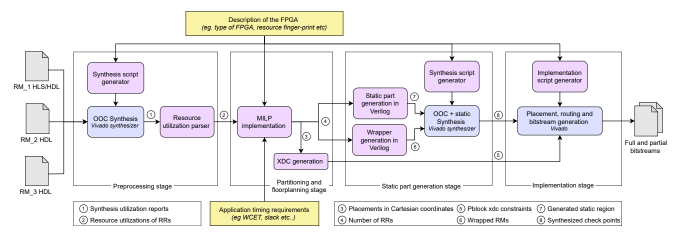


Figure 3: Block diagram of DART design flow.

including the definitions of some of the design properties, such as the type of FPGA, Vivado synthesis settings, list of project directories for synthesis sources, etc. Subsequently, the utilization parser extracts the resource consumption of the *RMs* from the utilization reports generated by vivado.

The output of this stage, i.e., the resource requirements of each *RM*, serves as an input for the partitioning and floorplanning design step. Note that DART performs the synthesis of all the input *RMs* in parallel by invoking Vivado per each module, hence resulting in a faster synthesis if enough computing resources are available.

## 3.2 Partitioning and floorplanning

The partitioning/floorplanning functional stage comprises two substages, namely the MILP implementation sub-stage, which contains a C++ implementation of our integrated partitioning/floorplanning MILP optimization algorithm, and the xdc-generation sub-stage, which generates Vivado-compliant placement constraints in the form of Xilinx design constraints (xdc) file.

MILP implementation sub-stage: Rather than separately considering the partitioning and floorplanning problems, and therefore producing sub-optimal solutions, DART fuses the two problems into a single optimization problem formulation to obtain globallyoptimal partitioning and placement results. In this work, the MILP formulation for partitioning proposed in [4] has been merged to the one for floorplanning proposed in [12]. Despite both approaches being based on MILP optimization, some modifications and additional MILP constraints were required to let the two MILP formulations coexist. Furthermore, the floorplanning MILP formulation of [12] has been improved to leverage the SNAPPING\_MODE property of Vivado's pblocks, which is detailed below. Similarly to [12], DART also uses floorplanning-related optimization metrics, such as wasted resources, maximum inter-region wire length, aspect ratio, etc. Due to space limitations, the analytical formulation of the MILP constraints is not reported in this paper. Rather, a textual description of their purposes is reported next and the complete formulation is available in an on line appendix<sup>2</sup>.

The inputs to this sub-stage are (i) the resource requirement of the *RMs* (which are obtained from the prior design step), (ii) the timing requirements of SW-tasks and HW-tasks, and (iii) the type of the FPGA. As an output, the *MILP implementation* sub-stage produces (i) the number of *RRs*, i.e.,  $N^{RR}$ , (ii) the description of placements of *RRs* in Cartesian coordinates, and (iii) an allocation matrix that associates *RMs* to *RRs* (i.e., the partitioning of the *RMs*).

Overall, the optimization is realized by using a series of MILP constraints, which are classified as (i) general constraints, (ii) resource constraints, (iii) timing constraints, and (iv) structural constraints. General constraints, which encode the properties of RMs and RRs, are also used to describe the relationships between RMs and RRs as defined in Section 2. For example, Equation (1) is an instance of a general constraint. Resource constraints include those that pose restrictions on the resource consumption of RRs, as well as the constraints that guarantee resource availability in the RRs. In this regard, the most fundamental resource constraints are those reported in Equation (2) and Equation (3). As discussed in Section 2.2, the amount of resources in each RR are calculated by leveraging the resource finger-print model from [12] using Equation (5). Please note that, given the fact that Equation (5) is nonlinear, it must be linearized with the help of auxiliary constraints and variables before it is encoded into a MILP constraint [12]. Timing constraints ensure that the partitioning does not violate the timing requirements of the SW-tasks and HW-tasks.

Structural constraints are used to ensure the integrity and consistency of the *RRs*, in order not to violate the technological and structural floorplanning constraints defined in Section 2. Equation (4) is an example of a structural constraint, which bounds the generated *RR* placements according to the FPGA fabric specifications, while also guaranteeing minimum *RR* dimensions. Structural constraints also ensure that the vertical boundaries of the generated *RR* placements do not split the back-to-back interconnect tiles on the fabric. This restriction is enforced by combining a set of structural MILP constraints with the *SNAPPING\_MODE* property of Vivado's *pblocks*. When the *SNAPPING\_MODE* property of a *RR* is enabled in the corresponding xdc constraint file, Vivado automatically resizes the *RR* in case there is a back-to-back violation during

 $<sup>^2</sup> https://github.com/biruk-belay/DART\_MILP\_constraints$ 

the implementation design step [14]. Such an automatic resizing employed by Vivado works as follows. The x-axis coordinates of the left and right vertical boundaries of each RR are first compared against the x-axis coordinates of the interconnect tiles on the fabric. If the left vertical boundary of a RR causes a violation, i.e., if the x-axis coordinate of the vertical boundary of the RR is equal to one of the x-axis coordinate of the interconnect tiles, then the location of the violating vertical boundary is updated by moving it one unit to the right on the x-axis. Conversely, if the right vertical boundary of a RR causes a violation, then the location of the violating vertical boundary is updated by moving it one unit to the left on the x-axis. This automatic resizing of RRs causes the shrinking of the RRs, as it is achieved by removing columns of resources from the original RR. As an example, consider Figure 4(a), which depicts an RR placement generated by DART at the partitioning/floorplanning stage, and Figure 4(b), which depicts the RR after it was resized by Vivado at the implementation stage. As it can be seen from Figure 4(b), the number of both BRAMs and DSPs is reduced by 6 units. Unless such future reduction of RR resources is properly modeled by the partitioning/floorplanning, it can cause the violation of a resource constraint during the implementation stage, i.e., there might not be enough resources for the RMs hosted after the RRs are shrunk.

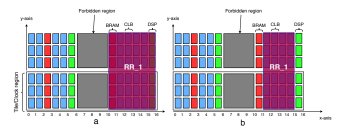


Figure 4: Illustration of the automatic Vivado resizing. (a) A RR that causes a back-to-back violation, and (b) the same RR after being automatically resized in Vivado.

A straightforward way to overcome this problem can be generating placements with higher resource margins, such that when the *RRs* are shrunk there will still be enough resources. This approach can be suitable for the most abundant resources on the FPGA, i.e., CLBs, but it is an inefficient approach for the most scarce resources, i.e., BRAMs and DSPs. In a different approach, DART mitigates this condition by defining the following structural constraints: (i) Placements must be generated with a higher margin of CLBs; (ii) The left vertical columns of a *RR* placement cannot fall immediately to the left of a BRAM or a DSP column on the fabric; and (iii) The right vertical column of a *RR* placement cannot fall immediately to the right of a BRAM or a DSP column on the fabric.

Under these conditions, even if Vivado shrinks the *RRs*, it can be asserted that the excluded resources will neither be BRAMs nor DSPs (guaranteed by the last two constraints). The excluded CLBs will also be accounted for by the extra CLBs that are contained in the *RR* (guaranteed by the first constraint).

*Xdc-generation sub-stage:* In this sub-stage, the Cartesian placements that are generated by the MILP implementation sub-stage are mapped into their equivalent Xilinx FPGA *pblock* descriptions.

The contents of a Xilinx FPGA *pblock* description includes the name of the *pblock*, the unique IDs of the resources contained inside the *pblock*, and a set of properties of the *pblock* (e.g., "SNAP-PING\_MODE"). Note that decoupling the MILP optimization from the xdc-generation allows re-using the optimization for similar FPGA families by only changing the way the xdc file is generated.

# 3.3 Static part generation

After performing partitioning/floorplanning and the generation of placement constraints, DART generates the Verilog implementation of the static part of the design from a parametric template, where the parameters are set from a configuration input provided by the designer. If no configuration input is provided by the designer, then the static part will be generated from a default configuration.

Figure 5 depicts the default static design generated by DART for two RRs ( $N^{RR} = 2$ ). Such a default static design contains black-box instances of the RRs and some AXI interconnects for connecting the RRs to the DRAM memory controller and the processing system (PS). The default configuration also includes a specification for the RR interfaces, which is generated considering the typical FPGA-based hardware acceleration setting in which SW-tasks and their corresponding RMs communicate using a shared-memory communication paradigm. Under this communication scheme, the RR interfaces should allow the RMs to read/write the main memory as well as receive control commands from the CPU, and be capable of sending notification signals (interrupt) to the CPU. To this end, DART creates a common interface definition for the RRs that includes (i) one or more AXI master interfaces that allow RRs to access the system memory through the DRAM controller (AXI\_M in Figure 5), (ii) an AXI slave interface to export a set of (memorymapped) control registers (AXI\_S in Figure 5), and (iii) an interrupt signal (INT in Figure 5).

By default, as denoted in Figure 5, DART assigns each *RR* with a single AXI master interface (denoted as AXI\_M in Figure 5) to allow the hardware accelerators to access the DRAM memory through the DDR controller in the processing system (PS). DART also assigns a single AXI slave interface (denoted as AXI\_S in Figure 5) for each *RR*, which is used to map the control and data registers of the accelerator into the system memory space, hence making them available from the PS. Finally, for each *RR*, a designated interrupt signal (denoted as INT in Figure 5) is used to notify the completion of the HW-task to the PS. The default static design also pairs each *RR* with a *partial reconfiguration decoupler* (PR decoupler) module [19] to prevent temporary glitches during reconfiguration [20]. Alternatively, DART also allows the designer to override the default interface definition and specify a custom interface definition for the *RRs*.

All the *RMs* allocated to the same *RR* must have a matching name and interface with respect to the corresponding black-box *RR* in the static design. To match this requirement, DART creates a wrapper module that has the same name of the black-box RRs in the static design and wraps the *RMs* or IPs allocated to that black-box, hence guaranteeing name matching. After generating the static part and wrapping the *RMs*, DART synthesizes both the static part and the newly wrapped *RMs*, once again by using a similar approach described in Section 3.1. Finally, it stores the synthesized checkpoints in their appropriate locations in the project directory.

The outputs of this design stage, i.e., the set of synthesized *RMs* and the synthesized static part, are used in the routing and bitstream generation stage of the design.

As noted before, the designer can totally bypass the whole static generation stage when either intending to use a static design that contains hardware modules that cannot be disclosed (and hence cannot be generated by DART), or when requiring a fairly complicated static design with custom hardware modules and non-standard interconnections. In such a case, the designer can provide the synthesized checkpoints of the static part as an input to DART.

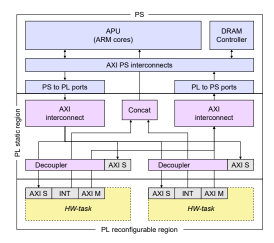


Figure 5: Illustration of a reconfigurable design containing the static part and two reconfigurable regions.

## 3.4 Routing and bitstream generation

The last stage in DART is the implementation stage, where by interacting with Vivado, and by iteratively swapping RMs into their corresponding RRs inside the static design, DART performs placement, routing, and finally bitstream generation for the design. To perform this design step, DART uses an implementation Tcl script generated by the implementation script generator available within the stage. This script, in combination with a set of pre-prepared Tcl scripts, automates the Vivado implementation and bitstream generation. The auto-generated implementation script contains the description of the project in terms of the type of FPGA, the list of the RMs to be implemented, and different Tcl headers for Vivado. The script also includes one implementation configuration for each implementation iteration. An implementation configuration contains a set of details that are required to properly instruct Vivado, which include the mapping of RMs to the RRs, the XDC placement constraints, and routing and placement settings needed by Vivado.

Listing 1 provides a pseudo-code that describes the generation of the implementation configurations as well as the corresponding implementation flow. The algorithm starts by initializing the required variables for the implementation stage, which include the number of *RRs*, the number of *RMs* in each *RR*, and the partitioning allocation matrix as provided by the partitioning and floorplanning stage (line 3 - line 10). The number of implementation iterations and the number of implementation configurations are equivalent to the maximum number of modules allocated to partitions. After

the initialization, DART loads the synthesized static checkpoint into memory (line 14). Remember that the *RRs* inside the static checkpoint are black-boxes. Then, for each implementation iteration (line 16 - line 39), DART (i) creates a new implementation configuration (line 18), (ii) populates the configuration with appropriate *RM-RR* combinations (line 19 and line 28), and (iii) runs a Vivado place and route (line 30 - line 33) and stores the routed design checkpoints for a subsequent generation of the bitstream. At the end of each iteration, the implementation script swaps out the inserted modules and replaces them with their black-box equivalent for the next iteration (line 38). Finally, at the end of the implementation iteration, DART generates the bitstreams using the stored routed checkpoints (line 42).

In case of an error in the Vivado implementation stage (placement, routing, or bitstream generation), DART performs a diagnostic step that starts by identifying the type of error, i.e., it extracts the error id by parsing the error reports generated by Vivado (line 47). If the error is among an enumerated list of supported errors, DART is able to fix it (line 48). Then, it performs the appropriate fix (line 49) and restarts the design step from the partitioning/floorplanning step (line 50 - line 51). If the error is not in the list, i.e., DART is not able to fix it, then it notifies the designer and aborts the design process (line 52). One example of an error that can be fixed by DART at the diagnostic step is related to the violation of a resource constraint, i.e., unavailability of resources in the RRs. This error can occur either due to an imprecise resource utilization estimation of Vivado at the synthesis stage, or from resource columns removed by the SNAPPING\_MODE as discussed in Section 3.2. In case of such an error, DART fixes the error by increasing the resource margin discussed in Section 3.2.

#### 4 EXPERIMENTAL EVALUATION

This section presents a case study application consisting of a hybrid accelerated system for image processing, which has been designed using DART. The system features a set of filter IPs for processing images and two *binary neural networks* (BNNs) for image classification. The considered application is, for instance, representative of those in driver-assistance systems, where a co-design approach is often used to accelerate computer vision, object detection, route planning, and actuation workloads.

**Experimental Setup.** The experimental evaluation has been performed using the PYNQ-Z1 board, which is equipped with the Zynq-7020 SoC from Xilinx (dual-core Cortex-A9 processor coupled with an Artix-7 family FPGA fabric). The FPGA fabric of the Zynq-7020 comprises 53200 LUTs, 140 BRAMs, 220 DSPs, and 106400 FFs. The SoC is connected to a shared DRAM memory of size 512MB.

DART has been implemented in C++, leveraging the Gurobi solver v.7.0.2 as a MILP optimization engine. The design flow has been tested on a 26-core Intel Xeon machine running Ubuntu Linux 18.04 and equipped with 132 GB of RAM. The placement, routing, and bitstream generation steps have been automated using Vivado 2018.3.

**Image processing system** The reconfigurable image processing system uses a set of filters and two BNNs from the BNN-FINN framework [15] for processing images stored inside the DRAM memory of the PYNQ-Z1 platform. Table 1 summarizes the activities

Listing 1: Pseudo-code of the implementation script.

```
run_implementation:
     // These variables represent the partitioning result
     num_part = N^{RR}; // number of partitions
     num_mod[N^{RR}] = \{...\} // Number of RMs in each partition
     // Number of implementation iterations
     num_iter = max(num_mod);
     // Partition allocations
     partition[num_part][max_mod] = {{RM_1, RM_2, ...}, {RM_3, ...}};
      num stored check points = 0:
      // Load the synthesized static check point to memory
     load_synthesized_static_design();
      for (i = 1; i < num_iter; i++) {
           Create a new configuration
17
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       conf_ptr = create_config(i);
        for (j = 0; k < num_part; j++) {</pre>
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21
         \quad \textbf{if} \ (\mathsf{num\_mod[j]} \, > \, \emptyset) \, \, \{ \,
            num_mod[j]--:
            RM = partition[j][num_mod[j]];
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            set_config(conf_ptr, j, RM);
         } else {
            RM = partition[j][0];
            set_config(conf_ptr, j, RM);
        if (place_design(conf_ptr) != SUCCEEDED)
          goto diagnostics;
        if (route_design(conf_ptr) != SUCCEEDED)
          goto diagnostics:
        store_routed_checkpoint();
       num stored check points++:
       insert_black_box();
      for (i = 0; i < num_stored_check_points; i++) {</pre>
42
43
       if(generate_bitstream() != SUCCEEDED))
         goto diagnositcs;
        else return OK;
   diagnostics:
      error_id = parse_error_report();
     if (error_list(error_id)) {
        fix_error(error_id);
        run_partitioning_floorplanning();
        goto run implementation
      } else return UNKNOWN_ERROR;
```

and parameters of the case study. The software part of the system consists of three periodic SW-tasks running on the Zynq ARM cores and periodically activated every 200 ms, 250 ms and 300 ms, respectively. The SW-tasks' deadlines are equal to the periods, i.e., each SW-task must complete its execution before the next instance is released. The maximum times the SW-tasks can be suspended waiting for pending acceleration requests without missing their deadlines, which are referred to as slacks in the following, are 150 ms, 190 ms and 200 ms, respectively. The reconfigurable part of the system features three reconfigurable filter IPs (i) FAST corner detector (FASTx), (ii) Gaussian blur (Gaussian), and (iii) a finite input response filter (FIR), which were built using the OpenCV library included in Vivado HLS. The reconfigurable part also includes two BNNs, namely the LFCW1A1 network and a customized version of the CNVW1A1 network from the BNN-FINN framework [9]. Both neural networks use a 1-bit precision for weights and activations. The LFCW1A1 network features four fully-connected layers with 1024 neurons on each layer and it is trained to classify the MNIST dataset. The topology of the CNVW1A1 network used for this

Table 1: Parameters of the case study application.

SW-task id	Period (ms)	Slack (ms)	RMs
1	200	150	FASTx, Gaussian, FIR
2	250	190	CNVW1A1
3	300	200	LFCW1A1

case study is inspired by the VGG-16 architecture and consists of four convolutional layers, two max-pooling layers, and two fully-connected layers. It is trained to classify the CIFAR-10 dataset. The combination of the two IP filters and two BNNs constitute the considered RMs. The three filters are used by the first SW-task, while the LFCW1A1 and CNVW1A1 networks are used by the second and third SW-tasks respectively.

All RMs use the same hardware interface, which includes one AXI4-lite slave interface, two AXI4 master interfaces, and an interrupt. The RMs are controlled by the SW-tasks using a set of control registers mapped through the AXI4-lite slave interface. Internally, when an RM is reconfigured on the FPGA and activated, it fetches data from the system DRAM and processes the image batch. The filter RMs are configured to process a batch of 24 images with a resolution of 176 x 144 pixels on each acceleration request, while the BNN RMs process a batch of 256 images on a single acceleration request. In the original implementation of the FINN accelerators, the parameters of the neurons, i.e., weights and activations, are loaded from DRAM memory into the hardware accelerators at run-time by the software. The software was also responsible for pre-processing a batch of images for classification. Hence, for both BNN accelerators, the total execution time for the inference of a batch was composed of (i) the time for pre-processing of a batch of input images, (ii) the time for loading of the neuron parameters from memory, and (iii) the time for the actual hardware inference. By profiling the accelerators, we have found that, despite its low memory footprint, the loading of the parameters of the accelerators from DRAM memory at run-time takes a large portion of the total execution time. To address this issue, the FINN accelerators of both networks have been modified to embed the neuron parameters directly into the accelerator during the generation of the bitstream. In this way, the loading of the parameters can be skipped and, once configured on the fabric, the BNN RMs are immediately ready to run. The design has been implemented with a PL clock frequency  $F_{clk}$  of 125 MHz.

Before starting the DPR design flow, the WCETs of *RMs* are estimated using the following process: first, each *RM* is implemented individually on a static design, including only the *RM* under analysis and the interconnects necessary to reach the PS ports. Then, the execution times are profiled using a bare-metal application. On each run, the profiling application (i) prepares the batch input images in a memory buffer, (ii) initiates a timer and starts the *RM* module, and (iii) when receiving the completion interrupt signal from the *RM* module, stops the timer. WCETs have been finally estimated by the maximum observed execution times. Due to the dataflow nature of the *RM* used in this experimental evaluation, limited fluctuations of the execution times occur.

For this experimental session, DART was configured to generate the default template for the static part, which with the exception of one additional AXI master interface on each RR, is similar to the one reported in Figure 5. Hence, the static part includes  $N^{RR}$  black-boxes for hosting the RRs,  $N^{RR}$  decouplers, and two AXI interconnects. One interconnect is used for connecting the AXI4 master interfaces exported by the RRs to the high-performance AXI interfaces of the PS. The other interconnect links one of the AXI general-purpose AXI master ports of the PS to the AXI4-lite slave interfaces exported by the RRs and the PR decouplers. The objective function to be minimized was the amount of wasted resources as formally defined in [12].

# 4.1 Performance analysis of DART

Table 2 reports the resource requirements of the RMs after the synthesis in the pre-processing stage. The results of the partitioning and the execution time of the inference are reported in Figure 6. Based on the input timing specifications and post-synthesis resource consumption of the RMs, DART partitioned the HW-tasks into  $two\ RRs$ : the first RR, i.e.,  $RR\_1$ , hosts both BNNs, meanwhile, all the filter RMs are allocated to the second RR, i.e.,  $RR\_2$ . The reconfiguration time overheads of the RRs are 32 ms and 9 ms, respectively.

Table 2: Resource requirement of the RMs.

RM type	Kernel	LUT	FF	BRAM	DSP
	size				
FASTx	5x5	2889	3474	6	8
Gaussian	5x5	2275	2055	8	3
FIR	5x5	4087	4122	4	9
CNVW1A1	-	13522	20112	85	0
LFCW1A1	-	19580	21443	103	0

It is worth noting that DART performs synthesis twice for each input RM, i.e., once at the pre-processing stage and the other one after the wrapping stage in the static part generation. Conversely, in the standard Xilinx DPR flow [20] (shown in Figure 2), the input modules are synthesized only once. These additional synthesis steps, in conjunction with the other extra design steps, can increase the running time of the design flow. To help contain the increase of the running time, the synthesis script generated by DART (in both the pre-processing step and the static part generation step) performs the synthesis in parallel for each *RM*, while in the standard Xilinx DPR flow the synthesis of the *RMs* is done sequentially.

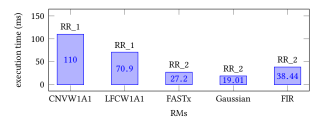


Figure 6: The partitioning and execution time of RMs.

To measure the additional running time taken by DART to complete the design process, the image processing system was also implemented by using the standard Xilinx DPR flow [20], under identical design conditions and on a similar design platform. The static part of the Xilinx flow, whose contents are identical to the static part generated by DART, is designed using the Vivado IP integrator. The RMs are also allocated in a similar way to how they are partitioned using DART and the floorplanning placements generated by DART are also used inside the Xilinx flow. The results of the comparison are reported in Table 3. While it took 213 seconds to synthesize the five RMs using DART, the Xilinx DPR flow needed 642 seconds to synthesize the same number of RMs. The MILP implementation of the partitioning/floorplanning problem related to this case study produces the result in about 0.9 seconds. Note that, although the limited execution time of the MILP optimization can be attributed to the well formulation of the optimization problem, it can rise with the increase of the complexity of the design. The generation of the static part performed by DART is slower compared to the one performed by the standard design flow. This is due to the timing overheads in generating the static part and wrappers, in addition to the synthesis of the wrapped RMs in the same step. Finally, both approaches have a more or less similar bitstream generation runtime. Overall, in terms of total design time, DART does slightly better (2.03% less in design run time) than the Xilinx flow. Nevertheless, it is worth remarking that the Xilinx flow tested in this experimental comparison is disadvantaged by the fact that the synthesis steps run sequentially, but also advantaged because (i) it had no manual floorplanning and partitioning overheads, since it was using the results provided by DART, and (ii) the time taken to design the static part is not taken into account.

Table 3: Comparison of the design run time of DART against the Xilinx DPR flow [20].

DART	Time	Xilinx flow	Time
	(s)		(s)
Pre-processing	213	Partitioning floorplanning	-
Partitioning/floorplanning	0.9	RM Synthesis	642
Static part gen.	1409	static synthesis	1100
Impl. + bitstream. gen.	1901	implementation	1854
Total	3523		3596

## 5 RELATED WORK

During the last decade, several techniques have been proposed to provide support for non-expert designers via a full or partial automation of the DPR design flow. However, most of the proposed works have one or more of the following shortcomings: (i) they focus on independently automating either the floorplanning or partitioning design steps, hence they do not provide a globally-optimal solution for the integrated partitioning-floorplanning problem; (ii) they are based on older (deprecated) vendor design tools (e.g., most of the DPR automation tools proposed in literature only support ISE from Xilinx, which is the predecessor of Vivado); (iii) they do not support newer FPGA families and only provide outdated solutions. These approaches include tools that automate the individual design steps like partitioning [4, 17] and floorplanning step [7, 10, 12, 16].

Other tools that automate the full design flow are DAPR [21], GoAhead [1, 2], CoPR [18], and OpenPR [13]. These latter tools that fully automate the Xilinx DPR flow are reviewed in this section.

OpenPR and GoAhead are among the earliest DPR automation tools. OpenPR generates the static part of a DPR design from an input description of the system along with blocker macros to prevent the static region from using the routing resources inside the RRs. It supports the deprecated Xilinx PlanAhead tool for manually creating the floorplans of the design. GoAhead also allows designers to create a separate implementation flow for the static part and the RRs by utilizing blocker macros. The design flow in both of these tools requires an expertise in FPGA design and does not include a software-hardware co-design approach.

The partitioning in DAPR is based on an exhaustive search algorithm while CoPR uses a partitioning based on a graph clustering approach proposed in [17]. The floorplanner in DAPR uses a simulated annealing technique to generate placements while in CoPR the authors developed a custom floorplanning algorithm [16]. Both tools generate the bitstream by using Xilinx utilities and abstract the complexities of the DPR flow from the designer.

The DPR automation tool proposed in this work highly differs from CoPR and DAPR, as (i) it considers real-time requirements of SW-tasks and HW-tasks in a co-design approach, (ii) it integrates the partitioning and floorplanning in a DPR flow, into a single optimization problem and solves it using an optimization technique that guarantees the optimality of the solutions, (iii) it is based on existing vendor design tools and also considers newer FPGA families of architectures, and (iv) it provides the designer the option to generate the static region hence further minimizing the manual intervention. These significant differences prevented a fair comparison of CoPR and DAPR against DART.

Besides these tools, other researchers have also proposed alternative models for the DPR tool flow. In [5], the authors proposed a framework to design DPR systems from a high-level unified modeling language (UML), while in [6] the authors create a custom modeling language to convert a Vivado HLS description of a system into a DPR implementation. Several researchers have also proposed design methodologies relying on bitstreams relocation [8, 11, 22]. Such approaches may offer some advantages in terms of flexibility. However, since the standard Xilinx flow does not support bitstream relocation, third-party tools may not offer the same level of dependability. Moreover, as bitstream relocation techniques are typically fabric-specific, they can limit the portability of the proposed flow.

## 6 CONCLUSION

This paper presented DART, a tool that fully automates the design flow of a real-time DPR-based system featuring both software and hardware components that run on FPGA-based SoC platforms under timing constraints. DART automates all the steps required by the DPR design flow, including partitioning, floorplanning, synthesis, placement, routing, and bitstream generation. DART has been experimentally evaluated with a case study consisting of a hybrid acceleration system featuring BNN accelerators and a set of filter IPs, which is executed upon a Xilinx PYNQ-Z1 platform.

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