Power Modeling and Exploration of Dynamically Reconfigurable Multicore Designs
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This paper exhaustively explores the potential energy efficiency improvements of Dynamic and Partial Reconfiguration (DPR) on the concrete implementation of a H.264/AVC video decoder. The methodology used to explore the different implementations is presented and formalized. This formalization is based on pragmatic power consumption models of all the tasks of the application that are derived from real measurements. Results allow to identify low energy / high performance mappings, and by extension, conditions at which partial reconfiguration can achieve energy efficient application processing. The improvements are expected to be of 57% (energy) and 37% (performance) over pure software execution, corresponding also to 16% energy savings over static implementation of the same accelerators for 10% less performance.
for energy efficient video processing. These results take into account of the reconfigurable overhead in terms of performances and power consumption.

The paper firstly presents state of the art techniques in the field of DPR acceleration in Section 2, with a special emphasis on energy analysis and optimisation. Then Section 3 details formal models for application, platform and dynamic reconfiguration underlying the mapping analysis of the H.264/AVC decoder. The automatic analysis of different mappings and scheduling of hardware and software application tasks is described in Section 4. Then, a result analysis of the full video application deployment is presented along with estimation values that are discussed in Section 5. Finally, we conclude the paper and suggest future directions for research.

2. DYNAMIC PARTIAL RECONFIGURATION AND ENERGY EFFICIENCY

Embedded systems have to cope with numerous challenges such as limited power supply, space and heat dissipation. Extensive research efforts are currently carried out in order to address these problems. Reconfigurable architectures and FPGAs have been attractive in embedded systems due to their flexibility, allowing faster development at lower costs than Application Specific Integrated Circuits (ASICs). However, the energy efficiency and the maximum frequency of reconfigurable hardware are also impaired by their flexible interconnect do not allow to reach the power performance level of custom ASICs [3, 4].

Dynamic and Partial Reconfiguration is a feature that became effective fairly recently and brings new opportunities to improve processing efficiency. Firstly, DPR allows a better use of hardware resources by sharing and reusing configurable regions (PRRs) during execution, thus less area and energy consumption are expected. A variety of other techniques can be associated to this inherent DPR capability. For instance, it is possible to clear the configuration data of a PRR (referred to as blank configuration in the following) when it is unused which leads to decrease the share of static power associated with PRRs [5]. As an important part of power consumption also comes from clock signals, some techniques investigated the use of dynamic reconfiguration to reduce clock related impacts. A low overhead clock gating implementation based on dynamic reconfiguration has been proposed in [6], achieving 30 % power reductions compared to standard FPGA clock-gating techniques based on LUTs. Another approach has been developed to modify the parameters of clock tree routing at run time reconfiguration to moderate clock propagation in the whole FPGA and decrease dynamic power [7]. Finally, self-reconfiguration also permits online modification of clock frequency with low resource overhead by acting directly on clock management units from the reconfiguration controller [8].

Dynamic and partial reconfiguration faces the difficult problem of task placement, both spatially on reconfigurable regions and temporally in terms of scheduling. Therefore DPR demands specific requirements to support this type of execution. It is generally the responsibility of a task scheduler, like [9], to decide online which resource will support the execution of a task. The question becomes even more critical when addressing context saving issues related to the preemption and relocation of hardware tasks as discussed for example in [10]. In terms of power, scheduling must state when task reconfiguration occurs such as to avoid unnecessary idle consumption prior to execution [11]. It is also responsible for choosing to use blank configurations or not while ensuring this decision actually leads to an overall energy gain [12].

Another important element in DPR optimization is related to hardware implementation and parallelism. Parallelism has the potential to decrease the execution time of an hardware implementation up to several orders of magnitude. A technique to exploit this potential is to apply code transformations such as those available in High Level Synthesis (HLS) tools. Previous works reported two times energy reductions between sequential and unrolled loops of a hardware matrix multiplication implementation [13]. This parallelism exploitation is especially relevant for DPR since it can help the adaptation of a better area power performance tradeoff at run time.

However, all these opportunities add many dimensions to the DPR implementation problem for which there are currently few design analysis support, especially concerning energy and power consumption. It is thus extremely difficult to i) identify the most influential parameters in the design and ii) understand the impact of their variations in search of energy efficiency. In the following, we detail the deployment analysis of a H.264/AVC decoder on a representative performance execution platform (multicore with DPR), and in the most energy efficient way. To support this, we present first a formal model of application, platform and mapping to allow a more systematic exploration and evaluation of their associated impacts. Relevant power and energy models of DPR represent another essential condition to provide early reliable evaluations. The power and energy models that are used in the proposed exploration are based on actual measurements of the DPR process which are further described in [14]. Finally, a greedy exploration heuristic is made out of this base and described in details. It is shown in the result analysis how a set of relevant energy and performance tradeoffs can be identified and compared against characteristic solutions (best performance, static hardware, full software execution, etc.).

3. PROBLEM MODELING

Previous work addressed a detailed study of DPR energy modeling which led to identify significant parameters of dynamic reconfiguration (FPGA and PRRs idle power, DPR control) [14]. This section fully extends the model to support a full and realistic platform (hardware, software execution units), application (hardware, software tasks) and mapping characterization which is defined from a set of actual power values measured on real platforms reported in section B and C.

A. Target platform model

As previously stated, the target platform is a heterogeneous architecture that can be composed of processors and dynamically reconfigurable accelerators. Each type of execution unit is formalized by a set of specific parameters that captures all the information needed for deployment exploration. These parameters can be broadly classified in three categories that are listed in Table 1: platform topology, execution units and dynamic and partial reconfiguration characterization.

A.1. Platform topology

Execution Units (EU) are divided in two categories: a number $N_{core}$ of software execution units, processor cores, and $N_{PRR}$ hardware execution units, which are the partially reconfigurable regions of the FPGA. Therefore, the total number of hardware and software execution units $N_{EU}$ in the architecture is $N_{core} + N_{PRR}$, and the $j^{th}$ execution unit of the architecture is tagged...
Table 1. Parameters used for heterogeneous architecture formalization

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N_{\text{so}})</td>
<td>(\in \mathbb{N}^+)</td>
<td>Number of software execution units</td>
</tr>
<tr>
<td>(N_{\text{hr}})</td>
<td>(\in \mathbb{N}^+)</td>
<td>Number of hardware execution units</td>
</tr>
<tr>
<td>(N_{\text{eu}})</td>
<td>(= N_{\text{pr}} + N_{\text{so}})</td>
<td>Total number of execution units</td>
</tr>
<tr>
<td>(EU_{j})</td>
<td>(\forall j = 1, ..., N_{\text{eu}})</td>
<td>The (j^{th}) execution unit</td>
</tr>
<tr>
<td>(SoC)</td>
<td>(= {EU_{j}})</td>
<td>A platform is a set of execution units</td>
</tr>
<tr>
<td>(N_{\text{pr}})</td>
<td>(\in \mathbb{N}^+)</td>
<td>Number of frequencies for software (EU_{j})</td>
</tr>
<tr>
<td>(F_{jk})</td>
<td>(\forall k = 1, ..., N_{\text{pr}})</td>
<td>The (k^{th}) frequency of software (EU_{j})</td>
</tr>
<tr>
<td>(P_{\text{em}}^{jk})</td>
<td>(\in \mathbb{R}^+)</td>
<td>Empty power consumption for software (EU_{j}) at (F_{jk})</td>
</tr>
<tr>
<td>(P_{\text{run}}^{jk})</td>
<td>(\in \mathbb{R}^+)</td>
<td>Running power consumption for software (EU_{j}) at (F_{jk})</td>
</tr>
<tr>
<td>(N_{\text{cell}})</td>
<td>(\in \mathbb{N}^+)</td>
<td>Number of logic cells for hardware (EU_{j})</td>
</tr>
<tr>
<td>(N_{\text{ram}})</td>
<td>(\in \mathbb{N}^+)</td>
<td>Number of RAM blocks for hardware (EU_{j})</td>
</tr>
<tr>
<td>(N_{\text{dsp}})</td>
<td>(\in \mathbb{N}^+)</td>
<td>Number of DSP blocks for hardware (EU_{j})</td>
</tr>
<tr>
<td>(P_{\text{em}}^{jk})</td>
<td>(\in \mathbb{R}^+)</td>
<td>Empty power consumption for hardware (EU_{j})</td>
</tr>
<tr>
<td>(T_{\text{run}})</td>
<td>(\in \mathbb{R}^+)</td>
<td>Time required to reconfigure one logic cell</td>
</tr>
<tr>
<td>(E_{\text{iso}})</td>
<td>(\in \mathbb{R}^+)</td>
<td>Energy required to reconfigure one logic cell</td>
</tr>
</tbody>
</table>

by \(EU_{j}\) with \(j \in [1, N_{\text{eu}}]\). In this abstract representation, a heterogeneous SoC platform is represented by the set of all its execution units \(\{EU_{j}\}\) and this composition is considered fixed at run-time.

A.2. Execution units

The size of a hardware unit \(EU_{j}\) is characterized in terms of logic resources with parameters \(N_{\text{cell}}\), \(N_{\text{ram}}\) and \(N_{\text{dsp}}\) to ensure realistic resource representation. The cell terminology refers to the main configurable resource of the programmable logic (e.g. Xilinx Slices, Altera Logic Elements).

Concerning the power model, a distinction is made between different components of each \(EU_{j}\). The empty power consumption, \(P_{\text{em}}^{\text{empty}}\) or \(P_{\text{em}}^{\text{empty}}\), reflects the power consumed when no application task is loaded, respectively for PRRs and cores (at frequency \(F_{jk}\)). It is worth noting concerning PRRs that a task configured on it accumulates two contributions: \(P_{\text{idle}}^{\text{empty}}\) when the task is idle, and \(P_{\text{run}}^{\text{empty}}\) when it is running, which are both implementation dependent and therefore described in the Section B.3. The characterization of \(P_{\text{em}}^{\text{run}}\) is additionally useful to consider PRR blanking opportunities in the analysis of task deployments. For software units, \(P_{\text{run}}^{\text{run}}\) is the power of a core \(EU_{j}\) running at \(F_{jk}\) (full load). The energy of a software task can then be computed from \(P_{\text{run}}^{\text{run}}\) and the corresponding execution time.

A.3. Dynamic and partial reconfiguration

Taking into account the cost of dynamic and partial reconfiguration involves two types of overhead: delay and energy. As the reconfiguration delay is mainly dependent on the speed of the reconfiguration controller and size of the configuration bitstream, it can be efficiently described by parameter \(T_{\text{cell}}^{\text{empty}}\) representing the time needed to configure one logic cell and reflects the performance of the reconfiguration controller. Power is addressed in a similar way by parameter \(E_{\text{cell}}^{\text{empty}}\) reflecting the energy needed to configure one logic cell. As configuration depends mostly on the number of logic cells composing a PRR in practice, delay and energy overheads are fairly easy to compute.

B. Application power and mapping model

Different features of the application tasks need to be known for exploration and estimation. These characteristics are formalized by a set of parameters that are exposed in Table 2 and that can be classified in three categories: task graph, task implementations and task execution characterization.

B.1. Task graph

A task-dependency graph \(G\) is used to reflect execution concurrency in the mapping problem. The dependencies between tasks are enumerated by an adjacency matrix representation which is convenient to process by an analysis algorithm. The adjacency matrix is a \(N^T \times N^T\) matrix used to represent dependencies between tasks. Considering a row \(i\), the value in each column is 1 if \(T_i\) is dependent on the task represented by the column index, otherwise this value is 0. This adjacency matrix is asymmetric and -1 values are used to represent an inverted edge direction of the graph (Figure 1). In addition, the adjacency matrix is completed with another information called the task equivalence matrix \(T_{eq}^{\text{adj}}\), which is used to indicate the identicalness of two or more tasks, meaning that they have the same execution code or bitstream. This is useful to minimize execution units and improve their utilization rate, which is an important condition for DPR efficiency as it will be pointed out in the results.

B.2. Task implementations

From previous representation, it is also required to describe the possible implementations for each task. As we aim to explore...
We apply previous modeling on the H.264 decoder in a way (CPU core, frequency) and hardware (PRR) implementations can be specified to reflect several power performance tradeoffs in the exploration. The total number of possible hardware and software implementations for task $T_i$ is $N_i^{imp}$, and $T_{i,k}$ is used to represent the $k^{th}$ implementation of task $T_i$ with $k \in [1, N_i^{imp}]$.

### B.3. Task execution

First, a variable $l_{i,j,k}$ is used to express if $T_{i,k}$ can be executed using $EU_j$ ($0$ false, $1$ true). When task $T_i$ is running on a software execution unit ($EU_j$ at frequency $F_{i,j}$), the corresponding execution time and energy consumption are defined by $C_{i,j,k}$ and $E_{i,j,k}$. Energy can be derived from the power characterization of a CPU core: $E_{i,j,k} = F_{i,j} * C_{i,j,k}$.

### C. Model assessment

We apply previous modeling on the H.264 decoder in a way to evaluate the extent of the formalization defined and show the actual setting of model parameters from a clear measurement process. This characterization example is based on a dual CortexA8/Virtex-6 LX240T potential platform. Further details of the specification graph and functions of the video decoder are given in Section 5.

### Table 2. Parameters used for application formalization

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_i^T$</td>
<td>$\in \mathbb{N}^*$</td>
<td>Number of tasks of the application</td>
</tr>
<tr>
<td>$T_i$</td>
<td>$\forall i = 1, ..., N_i^T$</td>
<td>The $i^{th}$ task of the application</td>
</tr>
<tr>
<td>$G_i$</td>
<td>$\mathcal{G}(T_i)$</td>
<td>Task-dependency graph</td>
</tr>
<tr>
<td>$T_{i,j,k}^{eq}$</td>
<td>$\in {0, 1} \ \forall 1, 2 = 1, ..., N_i^T$</td>
<td>Tasks equivalence matrix</td>
</tr>
<tr>
<td>$N_i^{imp}$</td>
<td>$\in \mathbb{N}^*$</td>
<td>Number of implementations of $T_i$</td>
</tr>
<tr>
<td>$T_{i,k}$</td>
<td>$\forall k = 1, ..., N_i^{imp}$</td>
<td>The $k^{th}$ implementation of $T_i$</td>
</tr>
<tr>
<td>$l_{i,j,k}$</td>
<td>$\in (0, 1)$</td>
<td>Defines if $T_{i,k}$ is instantiable on $EU_j$</td>
</tr>
<tr>
<td>$C_{i,j,k}$</td>
<td>$\in \mathbb{R}^+$</td>
<td>Execution time of $T_{i,k}$</td>
</tr>
<tr>
<td>$E_{i,j,k}$</td>
<td>$\in \mathbb{R}^+$</td>
<td>Energy consumption of $T_{i,k}$ on $EU_j$</td>
</tr>
<tr>
<td>$P_{idle}^{i,j,k}$</td>
<td>$\in \mathbb{R}^+$</td>
<td>Idle power consumption of $T_{i,k}$</td>
</tr>
<tr>
<td>$P_{run}^{i,j,k}$</td>
<td>$\in \mathbb{R}^+$</td>
<td>Running power consumption of $T_{i,k}$</td>
</tr>
</tbody>
</table>

#### C.1. Power measurement procedure

The FPGA device which is addressed in the following of this study is a Xilinx Virtex-6 LX240T. All measurements to set up the different parameters of the models are thus made on a Xilinx ML605 platform, including a built-in shunt resistor that can let us monitor the current through the FPGA core.

![Fig. 3. Current measurement schematics on ML605 Board using a high-precision amplifier.](image)

Figure 3 shows the experimental setup for power measurements. We use the Virtex core shunt with a high-precision amplifier to handle current and power measurements that are logged with a digital oscilloscope. This setup allows to measure dynamic variations of current and power consumptions as low as milliamps and milliwatts during the execution of the device.

#### C.2. Platform

A first issue is to determine a set of relevant PRRs in terms of number ($N_{PRR}$) and size ($N_{j}^{cell}$, $N_{j}^{mem}$, $N_{j}^{imp}$). We do not handle this partitioning in our approach and rely on the methodology of [15] which defines a systematic approach to achieve this. Then, the empty power of PRRs ($P_{empty}^{j}$) can be derived from the empty power per logic cell, which is the power that can be measured when the full FPGA is powered but does not contain any configuration (at voltage and internal temperature constant), averaged by the number of cells. For instance, the Virtex-6 device used has a measured empty power of 1.57W (at 1V, 35°C) for a capability of 37680 slices, which leads to a parameter of 41.7 $\mu W/slice$. It is then easy to derive the empty power of a PRR from its size. The configuration of a task on a PRR also adds contributions that are implementation dependent ($P_{idle}^{i,j,k}$, $P_{run}^{i,j,k}$), the determination of these parameters is thus described in the following section.

Empty and running power of CPU cores come from similar measurements. It is worth noting here that the model let the specification of different types of cores and frequencies ($F_{i,j}$). A
software implementation can be associated to a core frequency $k$ in this case. $P_{\text{empty}}^{\text{idle}}$ and $P_{\text{run}}^{\text{idle}}$ are the consumptions measured respectively when the core is idle (no application task) and running (assuming 100% CPU load). As an illustration, these values are $24\text{mW}$ and $445\text{mW}$ for an OMAP3530 based platform operating at 600MHz [16].

The power model used for DPR reconfiguration is the *Coarse Grained DPR estimation model* detailed in [14]. In the example of Section B, this model is calibrated for an optimized reconfiguration controller called UPaRC [17] supporting 400 MB/s at an average power of 150 mW. The minimum reconfiguration region in a Virtex-6 device (one cell = one slice) is one frame, where one frame is 324 bytes and contains two slices [18]. In these conditions, the corresponding $T_{\text{cell}}^{\text{idle}}$ is $(324B / 400\text{MB/s}) / 2 = 0.41\text{ ms}$. In addition, the related $E_{\text{cell}}^{\text{idle}}$ is $T_{\text{cell}}^{\text{idle}} \times 150\text{ mW} = 61.5\text{ nJ}$. From these values, it is convenient to derive reconfiguration delay and energy for PRRs of different shapes and sizes.

### 4. DEPLOYMENT ANALYSIS

#### 4.1. System description

The estimation flow starts with descriptions of application tasks and execution resources (Figure 4-1). Tasks dependencies are specified using the aforementioned task-dependency graph ($G$, $N^i$, $T_i$, $T_{\text{CPU}}$), which is further processed using graph traversal techniques. Platform resource information like the size, number of PRRs and CPUs must be considered to determine different possible allocations. We assume here that the definitions of PRRs have been done so far (Section C.2). Hw/Sw implementations of tasks and SoC platform characteristics required to compute power estimations come from specific libraries that are described in the following.

### 4.2. SoC libraries

Power consumption and execution time of tasks for each possible execution unit are described in *Tasks Implementation libraries* (Figure 4-2). For hardware tasks, those settings can be estimated by hardware dedicated power estimators, like the Xilinx Power Estimator [19], and execution time can be derived from timing reports produced by high level synthesis. Energy of software tasks can also be based on measurements or derived from data released by processor manufacturers. However for the sake of precision, power and execution times in the following come from real implementation and measurement for both hardware and software tasks (Section C.3).

Specific power and energy models are used to estimate the overheads resulting from PRR reconfigurations. These models have enough accuracy to estimate the latency, energy, and power profile of a reconfiguration from the characteristics of the reconfiguration controller, PRR and tasks involved [14].

Another aspect in the estimation model is the power consumed by a hardware task present on a PRR, but not in use (idle power). An idle task power model is used to compute this contribution from sizes of tasks and PRRs. An improvement here is to configure a PRR with an empty task to reduce the associated idle power. This possibility is included in the mapping exploration process (Figure 4-8).

Finally, device parameters such as the size, process technology and external adjustments like voltage and frequency are also present in SoC Parameters. This type of information is not currently used in the computation of estimations. Since previous libraries have been derived from measurements on a specific device (Virtex-6), we kept these characteristics in a way to derive implementations and models for different technologies.

#### 4.3. Application

In the formalism of Table 2, hardware and software task mapping parameters can be settled by defined implementations and measures. Classical profiling can be used to set out software execution time $C_{i,j,k}$ and derive the associated energy cost $E_{i,j,k}$ from the power $P_{\text{run}}^{\text{idle}}$ of the executing core at frequency $k$ (e.g. $E_{1,1,1} = 445\text{mW} \times 5\text{ms} = 2.23\text{mJ}$ for $T_1$ on core EU1 in Table 5).

As for hardware tasks, they are fully generated using an ESL (Electronic System Level) methodology described in [19]. Hardware mapping parameters are derived from measurements made possible by full accelerator implementation. $P_{\text{idle}}^{\text{idle}}$ is the consumption measured when $T_{i,j,k}$ is configured but not running. This power is supposed to be independent from PRRs in our model. $P_{\text{run}}^{\text{idle}}$ is the fraction of dynamic power added when $T_{i,j,k}$ is running (also supposed independent from PRRs), that can be determined in practice by subtracting the consumption of a configuration where $T_{i,j,k}$ is running from the consumption of a configuration where $T_{i,j,k}$ is idle. Therefore, the total power of a hardware task $T_i$ is the sum of $P_{\text{empty}}^{\text{idle}}$ of a PRR and $P_{\text{idle}}^{\text{idle}}$ when the task is idle, plus an additional contribution $P_{\text{run}}^{\text{idle}}$ when the task is running. For example, the first hardware implementation $I_{5,2}$ of $T_{5,2}$ on EU4 (PRR2) in Table 5 has a total energy cost $E_{5,2}$ computed from $P_{\text{empty}}^{\text{idle}}$ of PRR2, $P_{\text{idle}}^{\text{idle}}$ and $P_{\text{run}}^{\text{idle}}$ of $T_{5,2}$, and the corresponding execution time $C_{5,4,2}:

$$E_{5,2} = (P_{\text{empty}}^{\text{idle}} + P_{\text{idle}}^{\text{idle}} + P_{\text{run}}^{\text{idle}}) \times C_{5,4,2} = (137\text{mW} + 34.2\text{mW} + 11.47\text{mW}) \times 2.46\text{ms} = 0.45\text{mJ}.$$ 

This view is actually integrated in a more global framework for power modeling and analysis called Open-PEOPLE [20]. In particular, the open power platform supports remote measurements and therefore let the definition of previous parameters reducing the need for equipment, devices and the usually complex monitoring procedures associated. The following section shows how using previous models developed from a set of accurate and concrete measurements can help defining relevant and reliable deployment exploration analysis.

### 4.4. ORDERED EXECUTION LISTS

Based on previous modeling and formalization, more methodological approaches can be defined to explore the mapping space and provide relevant evaluations. Execution time, area (in terms of programmable logic resources), energy and power profiles can be computed from the full characterization of the system available, including description and power models of execution units, SoC platform, Hw/Sw implementations of tasks, Dynamic Partial Reconfiguration and Partial Reconfigurable Regions. Figure 4 depicts the exploration methodology used for this energy efficiency study, and is further detailed in the following.

A. Exploration inputs

#### A.1. System description

Power consumption and execution time of tasks for each possible execution unit are described in *Tasks Implementation libraries* (Figure 4-1). Tasks dependencies are specified using the aforementioned task-dependency graph ($G$, $N^i$, $T_i$, $T_{\text{CPU}}$), which is further processed using graph traversal techniques. Platform resource information like the size, number of PRRs and CPUs must be considered to determine different possible allocations. We assume here that the definitions of PRRs have been done so far (Section C.2). Hw/Sw implementations of tasks and SoC platform characteristics required to compute power estimations come from specific libraries that are described in the following.

#### A.2. SoC libraries

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Specific power and energy models are used to estimate the overheads resulting from PRR reconfigurations. These models have enough accuracy to estimate the latency, energy, and power profile of a reconfiguration from the characteristics of the reconfiguration controller, PRR and tasks involved [14].

Another aspect in the estimation model is the power consumed by a hardware task present on a PRR, but not in use (idle power). An idle task power model is used to compute this contribution from sizes of tasks and PRRs. An improvement here is to configure a PRR with an empty task to reduce the associated idle power. This possibility is included in the mapping exploration process (Figure 4-8).

Finally, device parameters such as the size, process technology and external adjustments like voltage and frequency are also present in SoC Parameters. This type of information is not currently used in the computation of estimations. Since previous libraries have been derived from measurements on a specific device (Virtex-6), we kept these characteristics in a way to derive implementations and models for different technologies.

B. Ordered execution lists

Scheduling and allocation must be known in order to compute performance and energy estimations. We use information derived from the task-dependency graph to define a preliminary order for the execution of tasks. This is the role of the Ordered Execution List (OEL), which is a list of tasks similar to the task graph except that it sequentially determines which tasks must be launched for a time slot ($t_i$). Each time slot corresponds to the end of a task and the beginning to, at least, one other task. The
Fig. 4. Global exploration and power / performance estimation flow.

Table 3. OEL parameters used in exploration

<table>
<thead>
<tr>
<th>Variable</th>
<th>Range</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N^{OEL}$</td>
<td>$\in \mathbb{N}$</td>
<td>Number of OELs extracted from $\bar{G}$</td>
</tr>
<tr>
<td>$N^{TS}_n$</td>
<td>$\forall n = 1, ..., N^{OEL}$</td>
<td>Number of time slots in the $n^{th}$ OEL</td>
</tr>
<tr>
<td>$\tau_n$</td>
<td>$= 1, ..., N^{TS}_n$</td>
<td>Current time slot of the $n^{th}$ OEL</td>
</tr>
<tr>
<td>$OEL_{n,i}$</td>
<td>$\in {0, 1}$</td>
<td>Presence of $i$ for $\tau_n$</td>
</tr>
</tbody>
</table>
OEL is a representation of a static task schedule which is useful to derive at low complexity a number of feasible deployments. This ensures keeping enough workstation capacity to process the analysis of extensive task mappings along with fine complete power characterizations.

However, one OEL is not always enough to cover the best scheduling solution, especially if the application supports a lot of parallel tasks. An example is shown in Figure 4-3, where tasks Inv_Pred and Inv_QTr are executed in the same time slot, whereas Inv_Pred could also be run in parallel with Inv_CAVLC. In such a case, several OELs can be extracted from G and explored one by one. The mapping definition process from an OEL depends on the formal parameters of Table 3 and is further described in the next section.

C. Mapping exploration

C.1. Implementation selection

For each task beginning at the current time slot \( \tau_n \), an implementation is selected from the list of possibilities (hardware or software) available in the task implementation library (Figure 4-4). \( Map_{k,j,i,\tau_n} \) is a variable which represents the implementation choice by its value: 1 at \( \tau_n \) when \( Map_{k,j,i,\tau_n} \) is mapped on \( EU_j \). This variable is also set under the following constraints:

- one task is mapped only once
  \[
  \sum_{j,k,\tau_n} Map_{k,j,i,\tau_n} = 1 \quad \forall i \in 1, ..., N^T
  \]
- one EU can run only one task at the same time
  \[
  \sum_{i,k} Map_{k,j,i,\tau_n} \leq 1 \quad \forall j \in 1, ..., N^{EU}, \forall \tau_n \in 1, ..., N^{TS}
  \]

For a mapping choice expressed by \( Map \), estimations of power and execution time are then computed subsequently.

C.2. Partial reconfiguration cost

Reconfiguration is likely to occur when a task is mapped on a hardware execution unit (PRR), except if this task is already configured on this PRR (Figure 4-5). In the situation where a reconfiguration is needed (Figure 4-6), time and energy overheads are computed respectively by:

\[
T_j^{conf} = T_j^{cell} \times N_j^{cell}
\]

\[
E_j^{conf} = E_j^{cell} \times N_j^{cell}
\]

C.3. Task execution cost

Contributions of the actual execution of tasks (hardware and software) are then added to previous cost estimation (Figure 4-7). The execution time for the current implementation of task \( T_i \) is given by \( C_{i,j,k} \) while the energy consumption for this implementation is defined by \( E_{i,j,k} \).

C.4. Blanking analysis

When a hardware resource is not used for some time, blanking is an opportunity that can also be considered to save power (Figure 4-8). However, this technique comes with an added cost that has to be estimated [12]. This is determined by comparing the energy with and without blanking using the following expressions:

\[
E_j^{blanking} = E_j^{conf} + E_j^{empty}
\]

\[
E_j^{idle} = E_j^{empty} \times (T_j^{idle} - T_j^{conf})
\]

where \( T_j^{idle} \) is the time during which \( EU_j \) is idle, waiting for a new task to begin. If \( E_j^{blanking} < E_j^{idle} \) then blanking is an acceptable solution.

D. Auxiliary power drain

Auxiliary power contributions are also considered to fully characterize the energy consumption (Figure 4-9). These contributions are from the static leakage power and from the idle power of the clock tree, both considered in \( p_{idle} \). The portion of power consumed by the execution units even when they are not in use (\( P_{empty} \)) is also added. We consider that power of a blank PRR is included in \( P_{empty} \). However, hardware tasks already configured and idle also lead to power drains that are considered (\( P_{idle} \)).

E. Global cost characterization

At the end of an OEL analysis, energy contributions and execution times are added for each global mapping solution. An exhaustive search is currently used to enumerate the possible deployments of tasks on the execution units. This process consists in generating progressively at each time slot different branches for the OEL mapping. The end of a branch corresponds to a global deployment solution with its associated estimation of energy, area (resources) and performance. Notable solutions minimizing energy or performance are highlighted from a scatter plot representation of the results to help comparing the mappings explored (Figure 6). Scheduling and the corresponding power profiles are computed as well to further analyze and implement a particular solution, as illustrated in Figure 8. Next section outlines these results that are derived from the application to a parallelized accelerated H.264/AVC decoder.

5. APPLICATION STUDY AND RESULTS

As specified in the introduction section, the objective of this paper is to verify if the DPR can improve the execution performance (time, power and energy consumption) of the H.264/AVC video decoder. This section presents the results obtained for the exploration and show the different interesting mappings that can be chosen by the designer to satisfy the design constraints.

This section first presents the application model, then the platform used to explore the mapping and finally the results of the exploration.

A. H.264/AVC decoder

The application which is considered in this validation study is a H.264/AVC profile video decoder specification modified to comply with parallel software (multicore) / hardware (reconfigurable) execution. An ESL design methodology [19] is used to provide real implementations for the possible hardware functions, which serve as an entry point to the exploration flow of Section 4. The input specification code used is a version derived from the ITU-T reference code [7] to better cope with hardware design constraints.

The deblocking filter (DB_Filter), inverse CAVLC (Inv_CAVLC), and inverse quantization and transform block (Inv_QTr) contribute together to 76% of the global execution time on a single CPU core. They represent the three functionalities of the decoder that can be either software or hardware executed.
The execution platform is based on two ARM Cortex-A8 cores and an eFPGA, assuming a Virtex-6 device model supporting DPR. For each defined PRR: $P_{empty}^{5} = 50\, mW$, $P_{empty}^{4} = 137\, mW$ and $P_{empty}^{5} = 83\, mW$. The empty power of CPU cores come from similar measurements on an OMAP3530 based development board: $P_{empty}^{j,k} = 24\, mW$ and $P_{empty}^{j,k} = 445\, mW$ for a CortexA8 core at $F_{j,k} = 600\, MHz$.

Additionally, the reconfiguration controller used is an optimized IP called UPaRC supporting a reconfiguration speed of 400 MB/s for a power of $P_{controller} = 150\, mW$ [17]. This corresponds to $T_{cell} = 0.41\, \mu s$ and $E_{cell} = 61.5\, mJ$ (Section C.2) from which reconfiguration time and energy of a PRR are easy to compute.

C. Application model parameters
Table 5 shows the application model parameters in details for the H.264 decoder example. The decoder is composed of ten tasks among which six can be run in hardware. All tasks are characterized in terms of software and hardware mapping following the generation and measurement procedure of Section C.3.

For each hardware task $(T_5, T_6, T_9, T_{10})$, two versions of different cost and performance tradeoffs are produced using HLS loop level parallelism. Therefore, if we consider the example of $Inv_{QTr1}$ ($T_5$), three implementations $T_{5,1}$, $T_{5,2}$, $T_{5,3}$ are possible with respectively $5.10\, ms$ (CortexA8 600MHz), $2.46\, ms$ (hardware #1) and $1.97\, ms$ (hardware #2 with loop unrolling). For each of the two hardware implementations, three possible PRR mappings are described along with the associated energy cost (computed as shown in C.3). This realistic characterization of different task implementations based on practical data improves the reliability of estimations and exploration results, which are addressed in the following.

D. Exploration results and analysis
Under previous conditions of application, SoC architecture and dynamic reconfiguration, the primary output of the exploration flow is plotted in Figure 6. It is worth noting first the very important quantity of solutions analyzed, over 1 million possible mappings are evaluated for this design. This exploration example is processed in a matter of seconds with an Intel Core i5 based workstation.

Six solutions are highlighted from the results: (i) full software implementation using one CPU core (SW_1Core), (ii) full...
software execution using two cores (SW_2Cores), (iii) the lowest energy solution using static accelerators (LE_Static), (iv) the best performance solution using static accelerators (BP_Static), (v) the lowest energy solution using dynamic reconfiguration (LE_DPR) and (vi) the best performance solution using dynamic reconfiguration (BP_DPR). Details of these characteristic solutions are summarized in Table 6. Since SW_1Core is almost twice slower for the same energy compared to SW_2Cores, SW_2Cores is considered as a reference result in the following to let the comparison of relative improvements from hardware accelerated solutions. To further help this analysis, exploration results also output scheduling, allocation and power profiles that are illustrated in Figures 7 and 8 for BP_Static, LE_Static, BP_DPR and LE_DPR.

We can firstly note that the four accelerated solutions perform better compared to the reference software execution, both in terms of performance and energy. Hardware significantly improves processing efficiency while offloading CPU cores which results in 50% faster execution and 39% energy savings at the global decoder application level. Dynamic reconfiguration introduces a slight performance penalty due to reconfiguration delays, however the best performance solution based on DPR is only 2.6% slower than a static implementation. In terms of energy, the lowest energy solution using DPR is 57% more efficient than the reference SW_2Cores and 16% more energy efficient than a static implementation.

Inspecting the schedule and resources usage of Figures 7 and 8 emphasizes the fact that performance solutions make use of a maximum of resources, while low energy implementations tend to use less execution units and improve their utilization rate. For example, the energy of BP_Static is reduced by offloading the execution of function CAVLC from the first CPU core to PRR2, which results in an energy gain of 3.9 mJ (−15%) for a performance penalty of 3.4 ms (+14%). The same applies for DPR implementation BP_DPR in which Core1 and PRR3 can be removed to save 5.9 mJ (−25%) while increasing execution time by 5.5 ms (+22%). Minimizing the number of reconfigurations (represented in red in the scheduling profiles) is also an important factor impacting execution time and energy consumption. In the DPR solutions of the decoder, the configuration of PRR2 is kept to execute two consecutive instances of Inv_QTr, and the same applies for the execution of DB_Filter on PRR1. However, Inv_QTr is mapped to PRR1 for the first instance and to PRR2 for the second. Execution dependencies between DB_Filter and Inv_QTr do not allow to save a reconfiguration of Inv_QTr without a penalty on global execution time, impacting also energy. The second instance of Inv_QTr is thus executed on PRR2.

In terms of DPR benefits over static implementation, the H.264 decoder example shows that DPR brings 16% energy improvement for 31% FPGA resource (slice) reduction and an execution time increase of 10%. Energy gains come from the reduction of the static area of the programmable logic and the associated idle power, decreasing from 318 mW to 210 mW (34%). These results help evaluating the practical benefits of dynamic reconfiguration, considering also that there is room for improvement on the H.264 decoder by moving more functions to hardware.

Finally, it is also interesting to note that for this application, none of the four hardware solutions highlighted exploits PRR blanking. In the LE_DPR solution, hardware execution units are not free for a sufficient period of time to compensate the energy overheads implied by PRR reconfigurations. Therefore these estimations provide a possible assessment to know whether or not to use blanking in a design.

The end result from a potential platform made of two CPUs and a FPGA fabric is a solution based on a single core execution with dynamic reconfiguration of six hardware accelerated functions on two PRRs. The corresponding implementation represents 57% and 37% performance and energy improvements.

Table 4. Model parameters for a dual CortexA8/Virtex-6 LX240T potential platform.

<table>
<thead>
<tr>
<th>Platform</th>
<th>N&lt;sub&gt;core&lt;/sub&gt;</th>
<th>N&lt;sub&gt;PRR&lt;/sub&gt;</th>
<th>N&lt;sub&gt;EL&lt;/sub&gt;</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CortexA8/V6LX240T</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>Description</td>
</tr>
<tr>
<td>Cores</td>
<td>EU&lt;sub&gt;j&lt;/sub&gt;</td>
<td>F&lt;sub&gt;j,k&lt;/sub&gt; (MHz)</td>
<td>P&lt;sub&gt;empty&lt;/sub&gt;&lt;sub&gt;j,k&lt;/sub&gt; / P&lt;sub&gt;run&lt;/sub&gt;&lt;sub&gt;j,k&lt;/sub&gt; (mW)</td>
<td>Description</td>
</tr>
<tr>
<td>EU&lt;sub&gt;1&lt;/sub&gt;</td>
<td>600</td>
<td>24/445</td>
<td></td>
<td>core #1</td>
</tr>
<tr>
<td>EU&lt;sub&gt;2&lt;/sub&gt;</td>
<td>600</td>
<td>24/445</td>
<td></td>
<td>core #2</td>
</tr>
<tr>
<td>PRRs</td>
<td>EU&lt;sub&gt;j&lt;/sub&gt;</td>
<td>N&lt;sub&gt;cell&lt;/sub&gt;&lt;sub&gt;j&lt;/sub&gt;; N&lt;sub&gt;bpam&lt;/sub&gt;&lt;sub&gt;j&lt;/sub&gt;; N&lt;sub&gt;empty&lt;/sub&gt;&lt;sub&gt;j&lt;/sub&gt;</td>
<td>P&lt;sub&gt;empty&lt;/sub&gt;&lt;sub&gt;j&lt;/sub&gt; (mW)</td>
<td>Description</td>
</tr>
<tr>
<td>EU&lt;sub&gt;3&lt;/sub&gt;</td>
<td>1200;8;0</td>
<td>50</td>
<td></td>
<td>PRR #1</td>
</tr>
<tr>
<td>EU&lt;sub&gt;4&lt;/sub&gt;</td>
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<td></td>
<td>PRR #2</td>
</tr>
<tr>
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<td>2000;8;0</td>
<td>83</td>
<td></td>
<td>PRR #3</td>
</tr>
<tr>
<td>DPR</td>
<td>Conf. Ctrl</td>
<td>T&lt;sub&gt;cell&lt;/sub&gt; (μs)</td>
<td>E&lt;sub&gt;cell&lt;/sub&gt; (nJ)</td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td>0.41</td>
<td>61.5</td>
<td></td>
<td>UPaRC</td>
</tr>
</tbody>
</table>

Fig. 6. Energy vs. execution time exploration results. Colors represent the number of FPGA resources (slices) of a solution.
Table 5. Task parameters for an H.264/AVC decoder application.

<table>
<thead>
<tr>
<th>Task</th>
<th>Si, 8, 1, 1</th>
<th>Ej, 8, 1, 1</th>
<th>Ci, 8, 1, 1</th>
<th>Ei, 8, 1, 1</th>
<th>Pi, 8, 1, 1</th>
<th>Pi, 8, 1, 1</th>
<th>Pi, 8, 1, 1</th>
<th>Pi, 8, 1, 1</th>
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<td>T1</td>
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<td>1.0, 8, 1</td>
<td>1.0, 9, 1</td>
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<td>1.0, 11, 1</td>
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<td>6.0, 6, 1</td>
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<td>7.0, 6, 1</td>
<td>7.0, 7, 1</td>
<td>7.0, 8, 1</td>
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<td>8.0, 3, 1</td>
<td>8.0, 4, 1</td>
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</table>

6. CONCLUSION AND PERSPECTIVES

Previous detailed results report different potential energy efficiency improvements on a representative video processing application. DPR benefits are sensitive over pure software (dual core) execution with 57% energy gains for 37% better performance. There are comparatively less limited benefits against static (no DPR) hardware acceleration with 16% energy gains, but for 10% less performance (resulting from the overheads of reconfiguring partial regions). In addition to these numbers, we can derive a set of conditions that are essential for practical DPR effectiveness. First, the cost of reconfiguration is high both in terms of delay and energy. Thus all reconfiguration overheads have to be minimized as much as possible, which means to support high speed reconfiguration control and to reach a schedule minimizing the number of reconfigurations. Second, hardware execution being to a very large extent significantly more energy efficient than software, accelerated functions are likely to be employed. On top of this, minimizing the number of regions will improve the results, both because it reduces the inherent power (especially the idle power), but also because it improves usage of the available regions. Therefore, there is still room for improving the H.264 decoder, in which only three functions are considered for acceleration, as quality of results will grow when increasing and sharing the number of hardware functions on a limited number of regions.

From these considerations, a first perspective is to address further energy gains with the definition of run-time scheduling policies supporting energy-aware execution of dynamic hardware and software tasks. Indeed exploration is likely to provide new policies supporting energy-aware execution of dynamic hardware and software tasks. Indeed exploration is likely to provide new policies supporting energy-aware execution of dynamic hardware and software tasks.
search will be to build an Operating System, on this exploration and scheduling base, to achieve efficient cooperation with existing processor level techniques (e.g. DVFS) and converge towards an advanced heterogeneous power management scheme.

**FUNDING INFORMATION**

**REFERENCES**


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**Table 6.** Highlights of exploration results.

<table>
<thead>
<tr>
<th>Implementation results</th>
<th>Energy(mJ)</th>
<th>$T_{EX}$(ms)</th>
<th>CPUs</th>
<th>Slices</th>
<th>DSPs</th>
<th>BRAMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoftWare 1core</td>
<td>41.23</td>
<td>87.92</td>
<td>1; 0; 0; 0</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>SW 2cores (reference)</td>
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<td>48.92</td>
<td>2; 0; 0; 0</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Lowest Energy - static</td>
<td>21.40 (-48%)</td>
<td>27.93 (-43%)</td>
<td>1; 6480; 0; 18</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Best Performance - static</td>
<td>25.30 (-39%)</td>
<td>24.49 (-50%)</td>
<td>2; 6480; 0; 18</td>
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<td></td>
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<td>Lowest Energy - DPR</td>
<td>17.94 (-57%)</td>
<td>30.62 (-37%)</td>
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<tr>
<td>Best Performance - DPR</td>
<td>23.84 (-43%)</td>
<td>25.13 (-49%)</td>
<td>2; 6480; 0; 24</td>
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<td></td>
<td></td>
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</tbody>
</table>
Fig. 7. Scheduling and power profile of BP_Static (left) and LE_Static (right) solutions.

Fig. 8. Scheduling and power profile of BP_DPR (left) and LE_DPR (right) solutions.