New Co-design Methodology for Real-time Embedded Systems

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Abstract: Over the years we are witnessing and ever increasing demand for functionality enhancements in the embedded real-time systems. Along with functionalities, the design itself grows more complex. Posed constraints as time, space bounds and energy consumption also require proper handling. In order to enhance the behaviour of such systems, we have developed the I-codesign, a methodology for modelling, partitioning and simulating embedded real-time systems. The tasks in this methodology are described with a probabilistic manner and characterized with real-time parameters. A new partitioning technique aims at each of its three phases to respect firstly the inclusion/exclusion parameters, secondly energy and memory constraints and finally verifies real-time constraints. The output of I-codesign is an embedded controller that supervises the behaviour of the executing system and schedule the implementation/configurations of the software.

1 INTRODUCTION

The complexity of designing embedded systems is constantly increasing which motivates the need for using more efficient tools and design methodologies. Designing at a higher level of abstraction reduces the number of components with which the designer has to deal, and thus increasing design productivity. This paradigm shift in design requires methodologies and automated tools to support design at higher levels abstractions (Pillai and Shin, 2001). Hardware/software co-design is the technique of designing concurrent hardware and software components of an embedded system (Teich, 2012; Cheng et al., 2011). Generally, hardware/software co-design starts with specification then modeling the system behavior at the system level (Wainer, 2013). The hardware/software partitioning step follows. This step is a combinational optimization problem that assigns the system functions to the target architecture on the software and hardware domain under the condition of meeting the design constraints (Tang et al., 2015). This is a key task in the system level design, because the decisions made during this step directly impact the performance and cost of the final implementation. One of the main performances issues in embedded systems design is to guarantee the results within a given time (Banerjee et al., 2015; Joshi and Gurumurthy, 2014). Such systems, which have to fulfill posed constraints, are called real-time systems (Pillai and Kang, 2001; Nikolic et al., 2011). In these systems, time at which results of a computation are available is crucial. Another challenge in designing embedded systems is dealing with reconfigurability, since they have the ability to modify their functionalities, to add or to remove components and to modify interconnections among them. The basic idea behind these systems is to have a system that autonomously modifies its functionalities according to the changing application inputs (Wang et al., 2009). In (Ghribi et al., 2015), we present a new technique for modeling and partitioning of reconfigurable embedded systems. The software model is composed of probabilistic tasks where each task executes a set of elementary functions. A directed acyclic graph (DAG) models each task where the vertices are functions connected with edges. The edges are valued with both probability values and communication costs. The probability on the edges gives an estimation of the execution progress of the tasks. Hence, the most probabilistic execution scenarios are placed together on the same processing unit (PE) during the partitioning. Hence, the traffic circulation on the interconnection network is minimized. The functions could be related with inclusion/exclusion constraints. A three phases
A partitioning approach for the proposed probabilistic software model is also proposed. A functional partitioning step deals with hard constraints and aims to optimize the number of processors by evaluating inclusion/exclusion constraints. The second step generates initial partitions or clusters by evaluating the most probabilistic executions of the software model. Finally, generated partitions are optimized with iterative techniques by evaluating the combination of their communication costs and their probability values. A reduction of the communication costs and the traffic circulation on the network was proved.

In the present work, we introduce a new co-design methodology using the described modeling and partitioning techniques called “I-Codesign”. It is divided into four major tasks: 1) writing the system specification according to the new probabilistic specification model; 2) partitioning the task functions into clusters under several execution constraints; 3) Checking real-time, memory and energy constraints at each partitioning phase; 4) Generation of a controller matrix that supervises, synchronizes and handles the reconfiguration of the software and hardware components at run-time. A reconfiguration is assumed to be any addition/removal of a task set, or the modification of the execution path at the task level. We developed a framework tool to walk through our methodology steps. The input of the tool is a software specification according to I-codesign plus a hardware description of a set of processors equipped with a quantified amount of memory and battery energy. While applying the partitioning approach, the memory and energy constraints are verified firstly at each iteration followed by the real-time constraints according to the earliest deadline first algorithm. The output of this tool is a generated matrix used by the controller in order to associate each task to a PE according to I-codesign for each implementation. A new design strategy is defined where each implementation scenario is treated separately and placed into the controller matrix.

The current paper is organized as follows: the next Section describes useful background. Section 3 presents the system model and the used notations in this paper. In Section 4 a new co-design methodology is introduced. Section 5 exposes a case study to evaluate our methodology. Simulations and results are given in Section 6 and finally we conclude in section 7.

2 STATE OF THE ART

Software design and hardware design are required to be integrated closely and coordinated with each other. This leads to the development of a new design theory: hardware and software co-design. The studies on hardware/software co-design began in the early 1990s, the idea is formally proposed in the first International Workshop on Hardware/Software Codesign (CODES) held in 1992. SOS system (Synthesis of Systems), developed by Prakash and Parker from the University of Southern California, is the first hardware and software co-design system. The system can schedule tasks on multiple processors, but it was slow and not suitable for large-scale systems. The COSYMA (Co-synthesis for Embedded Architecture) system (Ernst et al., 1996), developed by the German Technical university of Branunshweig, is mainly restricted to a single processor and a single ASIC system. Its partition method is mainly for software to optimize the calculation through co-processors. In 1997, Els proposed to partition the hardware and software parts by using simulated annealing and tabu search algorithm. He wrote a model called condition task graph using list scheduling algorithm to achieve the structure for each processing unit to form the scheduling table and as a basis for selection of software and hardware. Camposano and Brayton have been the first to introduce a new methodology for defining Hardware (HW) and Software (SW) side of a system jointly (Camposano and Wilberg, 1996). They developed a partitioner driven by the closeness metrics, to provide the designer with a measure on how efficient a solution could be. This technique was further improved with a procedural partitioning (Vahid and Gajski, 1995). Earlier work in hardware-software co-design mainly focused on hardware-software partitioning. Based on the partitioning algorithm, exact and heuristic solutions can be differentiated (Shi et al., 2012). In the literature, the majority of partitioning algorithms are heuristics. This is due to the fact that partitioning is a hard problem and therefore, exact algorithms tend to be quite slow for bigger inputs. More specifically, most formulations of the partitioning problem are NP hard, and the exact algorithms for them have exponential run-time. Many researchers have applied general-purpose heuristics to hardware/software partitioning. In particular, genetic algorithms have been extensively used as well as simulated annealing (Janakiraman and Kumar, 2014; Poornima and Kumar, 2008). Other less popular heuristics in this group are tabu search and greedy algorithms (Liu et al., 2012). These methods tend to be used with data oriented applications. In more recent work, Banerjee and Bozorgzadeh et al. in (Banerjee et al., 2005) have
presented a placement-aware method for simultaneous partitioning and scheduling of task graph. They also have considered some characteristics such as configuration prefetching and placement constraints. In the current paper, we used a combination of well-known heuristics that are usually applied to partitioning problems. First, the hierarchical clustering, a constructive heuristic that builds a partitioning in bottom-up fashion by grouping nodes using closeness-functions to estimate the costs, is used. Also, Kernighan-Lin heuristic, an iterative heuristic that was substantially improved by Fiduccia and Mattheyses and later by many others, is applied (Fiduccia and Mattheyses, 1982). It starts from an arbitrary partition and swaps pairs of nodes in order to improve the cost of the partition. Gain calculation of moving a node x from a cluster to another using a metric is calculated according to the following formula: $G_X = E_X - I_X$ where: $E_X$ is the cost of edges connecting a node x with other clusters and $I_X$ is the cost of edges connecting a node x within its own cluster. In the current work the cost of the edges is Probability × communication cost. The advantage of this heuristics is the rapidity and the capability of processing large amount of data.

### 2.1 Contribution

In the present work, we introduce a new co-design approach based on constructive and iterative partitioning phases. Our design flow considers multiple constraints such as inclusion/exclusion, spatial and temporal, real time and energy. Using probabilistic specification to describe tasks firing with the inclusion/exclusion, these constraints help realize an effective partitioning in term of traffic circulation and communication costs. Energy and memory constraints are evaluated also before verifying the real-time constraints by feasibility analysis according to a specific scheduling algorithm. The reconfigurable aspect is treated by generating a controller matrix which is responsible of adding/removing software task sets or modifying their execution paths on the task’s DAG. We also developed a software tool implementing the proposed methodology in order to test its effectiveness.

### 3 FORMALIZATION

We present in this section the formal definitions and notations of the system.

### 3.1 System Model

The system model is based on processing units PEs linked by interconnects. We assume that all the processors are identical in term of processing power, memory size and energy consumption relationship aspects. Each processor PEi is characterized by its operating voltage /frequency ranges, its battery load and its internal memory.

**Definition 1 (processing unit PE).**

A processing unit PE is formalized by quintuplet $(PID, f, V, WeightMax, BL)$ where: (i) $PID$: processor identifier (ii) $f$: The range of frequency points, (iii) $V$: The range of voltage points, (iv) WeightMax: The maximum load in term of memory space that $P$ could support, (v) BL: The available battery charge.

The energy consumption of the PE if executed at frequency $f$ is calculated as: $E_{PE} = Pr \cdot PE_{time}$ where:

- $Pr$ is the power consumption at frequency $f$.

**Definition 2 (interconnect).**

An interconnect L is a communication link between two PEs. It is characterized with the pair $(LID, Th)$ where: (i) $LID$: The link identifier, (ii) $Th$: The bandwidth of L.

In (I.Ghribi et al., 2015), we define a function F as the basic entity in the software model to execute elementary operations.

**Definition 3 (Function).**

A function $F$ is a quadruplet $(ci, pi, di, Si)$ where: (i) $ci$: The worst case execution time of $F$, (ii) $pi$: The period of $F$, (iii) $di$: The relative deadline of $F$, (iv) $Si$: Describes the memory size occupied by $F$.

Each function $F$ in the specification can be related to its predecessor $F_{p}$ with an inclusion or exclusion constraint. The exclusion means that $F$ has not to be executed on the same processor with $F_{p}$ while the inclusion means that $F$ and $F_{p}$ have to be placed on the same PE. This constraint is modeled in the task representation by marking the mathematical symbol $\subset$ on $F$ in case of inclusion and $\not\subset$ in case of exclusion. We formalize the exclusion/inclusion constraints as follows:

- $Exclu(F)$ groups the set of functions that have not to be executed on the same processor and at the same time with the function $F$. This constraint is modeled in the task representation by marking the mathematical symbol $\not\subset$ on the function $F$.
- $Inclu(F)$ groups the set of functions that have to be executed on the same processor and at the same
time with \( F \). This constraint is modeled by marking the mathematical symbol \( \subset \) on \( F \).

The processor and links affectation with functions are expressed as follows.

- Assign-\( P(\Pi) \) groups the set of functions affected to the processor \( \Pi \),
- Assign-\( L(L) \) groups the set of communications affected to the link \( L \).

A configuration is a path of \( k \) function that executes successively. These functions are related with precedence constraints. The configuration is defined as follows.

**Definition 4** (Configuration).

A Configuration Conf is a set of functions. It is formalized by the triplet \((CID, Cci, Dci)\) where: (i) \( CID \): the configuration identifier, (ii) \( Cci \): The worst case execution time of Conf, \( Cci = \sum_{i=1}^{k} c_i \) where \( k \) is the number of functions on the path, (iii) \( Dci \): The relative deadline of Conf, which is the deadline of the leaf node function.

We assume a given set of \( m \) tasks \{\( T_1 \ldots T_n \}\). Each task is represented with a DAG \( G=\{V,E\} \) built from the system specifications, where the nodes are functions and the vertices are connections characterized with both the communication cost and the probability of execution of the function connected to the vertices. Each path in the DAG represents a configuration that starts from the root node function and ending in one leaf node function. At each iteration, a configuration path is specified and executed. A task is defined as follows.

**Definition 5** (Task).

A task \( T \) is a set of configurations. It is a doublet \((TID, DAG)\) where: (i) \( TID \): the task identifier, (ii) \( DAG \): is the Directed Acyclic Graph that models the task. All tasks are assumed to be independent.

Fig.1 shows an example of a task \( T \) with inclusion/exclusion, probability and communication costs parameters. It represents an example of a configuration and its path in the DAG of \( T \).

![Figure 1: Software task with a specified configuration path.](image)

The software specification describes different implementation scenarios. At each iteration an implementation is designed to run on PEs. Each implementation includes a certain number of software tasks and it is defined as follows.

**Definition 6** (Implementation).

An Implementation \( I \) is a set of tasks. It is formalized by the simplest \( IID \) where: (i) \( IID \): is the identifier of the implementation.

Hence, we can define the system to be a set of implementations, PEs and interconnects as follows.

**Definition 7** (System).

A System \( Sys=\{\text{Implementation, PE, Interconnect}\} \).

A reconfiguration scenario can be related to the current implementation of the system or to a configuration path in one of the implementation tasks. Hence, during execution another implementation could be loaded or another configuration path could be initiated. We define a reconfiguration scenario \( R \) as follows.

**Definition 8** (reconfiguration R).

A reconfiguration \( R \) is a triplet \((RID, event, target)\) where: (i) \( RID \): The identifier of the reconfiguration \( R \), (ii) \( event \): The event that induces \( R \), (iii) \( target \): Specifies which implementation/configuration is concerned with the reconfiguration.

### 3.2 Problem Statement

We consider the partitioning of a task set composed of \( n \) tasks \{\( T_1, \ldots, T_n \)\} on a set of \( m \) PEs \{\( PE_1, \ldots, PE_m \)\}. The aim of our methodology is the following:

1. Respect the inclusion/exclusion constraints
   - \( \forall F_k, F_h \in \text{Assign-}P(\Pi), F_k \notin \text{Exclu} (F_h). \)
   - \( \forall F_k, F_h / F_k \in \text{Inclu}(F_h) \text{ then } F_k \text{ and } F_h \in \text{Assign-}P(\Pi). \)
(2) Respect the energy and the memory constraints
- \( \forall Fi \in Assign-P(PEi), \sum_{Fi} Si \leq Weight_{max} \)
- \( \forall Fi \in Assign-P(PEi), E_{PEi} \leq BL \)

(3) Respect real-time constraints:
- The utilization of a function \( Fi \) is \( ui = ci/pi \). \( U_{i}^{tot} \) is the total utilization of the \( k \) function on a processor \( PEi \), that is, \( U_{i}^{tot} = \sum_{i} \frac{ci}{pi} \leq 1 \).
- The communication delays resulting of a function \( F_k \) on \( PEi \) communicating with a function \( F_h \) placed on \( PEj \) must not result in functions missing their deadlines.

(4) Evaluate the impact of the design constraints on the communication costs, the energy consumption and the number of pre-emption.

4 I-CODESIGN METHODOLOGY

The goal of the I-codesign methodology is to achieve a concurrent design between the probabilistic software model and the hardware architecture in a manner that fulfils all the system requirements and respect the design constraints. I-codesign is a set of models and transformations between models. All the models are written in a system-level design language. The transformations are a series of well-defined steps through which the initial specification is gradually mapped into a detailed implementation description. After each design step, resulting models are analysed to evaluate design metrics such as energy inclusion/exclusion and communication costs. The main aim of our co-design methodology is to map software functions while respecting spatial and temporal constraints for each implementation/configuration of the system. Fig.2 shows the flow diagram of I-Codesign methodology.

4.1 Hw/Sw Partitioning

We define the partitioning problem in a manner that satisfies software constraints (spatial and temporal constraints). At each phase of the partitioning, we apply the appropriate rules first. Second, we verify the memory and energy constraints jointly. When validated, the feasibility analysis is applied.

Figure 2: I-Codesign state diagram.

4.1.1 Real-time Functional Partitioning

Evaluates the inclusion/exclusion constraints between task functions and creates clusters depending on this constraint. Couples that are concerned with inclusion or exclusion constraints are placed in either the same or different clusters. Once all the inclusions and exclusions are evaluated, a feasibility analysis is performed. If all clustered functions sets on the created clusters are schedulable on one of the available processors then the schedulability test is validated. Otherwise, the functional partitioning is applied again to create new clusters with schedulable function sets. Since any inclusion/exclusion...
constraint is hard, the clustered tasks are locked and cannot be moved any more. The pseudo-code below describes this partitioning phase.

Procedure Functional Partitioning 
For each Function F of T 
ExtractInclusion/Exclusion (F) 
if (inclusion detected) 
Cluster F with its predecessor 
Else if (exclusion detected) 
do not cluster F with its predecessor 
End If 
Lock (F) 
lock (F’s predecessor) 
End For 
Generate Functional Graph 
End Procedure 

4.1.2 Real-time Hierarchical Partitioning

Clusters the remaining functions that have no inclusion/exclusion constraints. The functions are evaluated by their connecting edge’s probabilities and high probability values are treated first. The available memory space is evaluated at each iteration. Once all the remaining functions are placed into clusters a feasibility analysis is performed. If all the functions sets on the created clusters are schedulable on one of the available processors then the schedulability test is validated. Otherwise, the hierarchical clustering is applied again to generate clusters with schedulable function sets. The pseudo-code below describes this partitioning phase.

Procedure Hierarchical-partition{} 
For each Function F non clustered 
ExtractHighestEdgeProbability(F) 
Choose the Edge with the Highest Probability 
Cluster (F, Function Connected To Chosen Edge) 
End For 
Generate Initial Clusters 
End Procedure 

4.1.3 Real-time Kernighan-Lin

Optimizes the generated clusters. This phase evaluates both probability and communication cost on the edges connecting functions by gain calculation. If the gain is positive, then the function is moved to another cluster if its energy consumption on the other cluster is less or equal to its energy consumption on the original cluster. Otherwise it is left on the original cluster. The pseudo code of the kernighan-lin optimization is described below.

Procedure Kernighan-Lin{} 
Choose an Unlocked Function F In Partition1 
calculate The Gain G(Partition1, Partition2) 
\textbf{if} \{G \geq 0 \} 
Move F to Partition2 
End if 
Generate Optimized Clusters 
End Procedure 

4.1.4 Feasibility Analysis

The feasibility test at each partitioning phase verifies feasibility on the processors and on communication links: (i) it verifies first whether the created clusters are schedulable. Since we are using EDF algorithm the feasibility test verifies on each PE \(\in \{\text{PE}_1, \ldots, \text{PE}_m\}\) the following inequation: \(U = \sum c_i/p_i \leq 1\) where \(c_i\) is the execution time, \(p_i\) is the period and \(N\) is the number of functions placed on \(\text{PE}_i\). (ii) The second test on the communication links verifies whether or not the communications delays between related functions affected to different PEs results in functions missing their deadlines.

4.2 Multiprocessor Scheduling with Precedence Constraint

The software specification is a set of independent tasks modeled with a directed acyclic graph where edges are functions and vertices are data dependencies. Hence, a function is ready to execute when all its predecessors are complete. We consider the scheduling of a set of functions with simultaneous release times, constrained deadlines and simple precedence. The policy proposed below is derived from (Forget et al., 2010). A set of simple precedence is formalized by a relation \(\rightarrow\). \(F_i \rightarrow F_j\) states that \(F_i\) must execute before \(F_j\). For a precise explanation of the precedence problem the following assumptions are considered:

- \(\text{Pred}(F_i) = \{ F_j | (F_j \rightarrow F_i) \}\)
- \(\text{succ}(F_i) = \{ F_j | (F_i,F_j) \in \rightarrow \}\)

The precedence constraint of the set of functions can be encoded as follows where \(d'_i\) is the adjusted deadline of a function \(F_i\):

\[
d'_i = \min(d_i; \min_{F_j \in \text{succ}(F_i)} (d'_j, c_j)) \quad (1)
\]

Theorem 1. Let \(\mathcal{F} = \{ F_i \}\) a set of independent functions and \(\rightarrow \subseteq \mathcal{F} \times \mathcal{F}\). Let \(\mathcal{F}' = \{ F'_i \}\) be a set of independent functions such that \(d'_i\) is given by the formula \(1\). We have \(\mathcal{F}\) feasible if only \(\mathcal{F}'\) is feasible.
The scheduling algorithm uses the adjusted parameters to perform the assignment of system applications to the software or hardware domain. Hence, the scheduling policy resides in adjusting the function deadlines according to the equation (1).

4.3 Controller Generation

A reconfiguration can be specified for a software implementation/configuration. We propose a controller that involves: (i) observation mechanisms of the system characteristics (energy, quality of service ..) (ii) reconfiguration mechanisms that acts on software tasks. The controller acts following internal or external events that induce configurations. A reconfiguration can add/remove implementation or change the configuration path of a task that belongs to the current implementation. Fig.3 shows the class diagram of the controller.

The controller class supervises the system environment. It receives internal or external events like user requests or peripheral entries and initiates necessary reconfiguration. In fact, the controller is responsible for loading the initial configuration of the system, switching modes by moving from one implementation to another and modifying the task’s paths using the reconfiguration manager. A configuration matrix is defined in order to associate each implementation mode with its mapping on the hardware units. The columns of the matrix are tasks and associating functions, matrix lines are the different system implementations. The intersection between lines and columns defines a target processor ID. For each implementation/configuration of the system, we create an entry in the controller matrix after applying the I-codesign methodology.

5 CASE STUDY

We propose in this section to apply the I-codesign methodology to a software specification composed of three implementations: $S_1 = \{T_1, T_3\}$, $S_2 = \{T_1, T_3, T_4\}$ $S_3 = \{T_2, T_3, T_4\}$.

Motivational Example: We propose to apply the Icodesign techniques to $S_1$. It is composed of two independent tasks $T_1 = \{F_{11}, F_{12}, F_{13}, F_{14}, F_{15}\}$ and $T_3 = \{F_{31}, F_{32}, F_{33}, F_{34}, F_{35}, F_{36}, F_{37}, F_{38}\}$. T1 and T3 are represented respectively in Fig.4 and Fig.5.

The scheduling properties of the tasks T1 and T3 are listed respectively in Table 1 and Table 2.

<table>
<thead>
<tr>
<th>Function</th>
<th>Execution Time</th>
<th>Deadline</th>
<th>Period</th>
<th>$Si$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{11}$</td>
<td>5</td>
<td>120</td>
<td>150</td>
<td>5</td>
</tr>
<tr>
<td>$F_{12}$</td>
<td>3</td>
<td>120</td>
<td>200</td>
<td>7</td>
</tr>
<tr>
<td>$F_{13}$</td>
<td>2</td>
<td>90</td>
<td>210</td>
<td>2</td>
</tr>
<tr>
<td>$F_{14}$</td>
<td>6</td>
<td>110</td>
<td>150</td>
<td>6</td>
</tr>
<tr>
<td>$F_{15}$</td>
<td>2</td>
<td>120</td>
<td>190</td>
<td>3</td>
</tr>
<tr>
<td>$F_{16}$</td>
<td>2</td>
<td>200</td>
<td>250</td>
<td>5</td>
</tr>
</tbody>
</table>

This software model will be affected to a hardware architecture composed of three homogeneous processors $PE_1$, $PE_2$ and $PE_3$. The hardware units have the characteristics shown in table 3. Each PE is running with its highest frequency $f$, voltage $V$ and its memory size $Si$. We present in this section the results of I-codesign on $S_1$. The scheduling algorithm is EDF (Earliest Deadline First).
Table 2: Scheduling parameters of T3.

<table>
<thead>
<tr>
<th>Function</th>
<th>Execution time</th>
<th>Deadline</th>
<th>Period</th>
<th>Si</th>
</tr>
</thead>
<tbody>
<tr>
<td>F31</td>
<td>3</td>
<td>60</td>
<td>150</td>
<td>4</td>
</tr>
<tr>
<td>F32</td>
<td>3</td>
<td>80</td>
<td>200</td>
<td>2</td>
</tr>
<tr>
<td>F33</td>
<td>5</td>
<td>90</td>
<td>210</td>
<td>5</td>
</tr>
<tr>
<td>F34</td>
<td>5</td>
<td>110</td>
<td>180</td>
<td>6</td>
</tr>
<tr>
<td>F35</td>
<td>5</td>
<td>120</td>
<td>190</td>
<td>3</td>
</tr>
<tr>
<td>F36</td>
<td>4</td>
<td>160</td>
<td>210</td>
<td>1</td>
</tr>
<tr>
<td>F37</td>
<td>1</td>
<td>180</td>
<td>220</td>
<td>5</td>
</tr>
<tr>
<td>F38</td>
<td>4</td>
<td>190</td>
<td>260</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 3: Processor characteristics.

<table>
<thead>
<tr>
<th>PE</th>
<th>F(Mhz)</th>
<th>V(V)</th>
<th>Weight max</th>
<th>Battery (watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE1</td>
<td>250/150</td>
<td>1.2/0.95</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>PE2</td>
<td>300/200</td>
<td>1.3/1.08</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>PE3</td>
<td>400/120</td>
<td>1.7/0.85</td>
<td>40</td>
<td>10</td>
</tr>
</tbody>
</table>

5.1 Functional Partitioning

The first step is to evaluate the inclusion/exclusion constraints and generate initial clusters with locked functions. These clusters will hold the functions which respect the inclusion/exclusion constraints. The functional partitioning creates two clusters. On the first cluster C1, F13 and F12 of T1 are affected with F36 and F37 of T3. F14, F31, F33 and F34 are affected to the second cluster C2. The functional graph is constructed for each task. Fig.6 represents the functional graphs of T1 and T3 respectively. We affect C1to PE1’s parameters value and C2 to PE2’s parameters value. Then, we verify the energy and memory constrains first then we check the real-time constraints. The consumed energy on PE1 is E=1.44 ≤ 10 and the consumed memory space is Mem=2740 on PE1. On PE2, E=4.1 and Mem=12 ≤ 40. The feasibility analysis is verified easily using the CHEDDAR tool (Singhoff et al., 2004) for instance. In order to verify that the communication delays do not result in functions missing their deadlines we create message dependencies between functions and we affect each message with the communication cost between the corresponding functions using CHEDDAR tool. The Utilization Factor is U=0.12 on PE1 and U=0.2 on PE2. Hence, the feasibility test is valid.

5.2 Hierarchical Partitioning

The hierarchical clustering aims to generate initial clusters by evaluating the probability as a metric. We dispose of a functional graph generated by the functional partitioning phase. We extract the highest edge’s probability for each non clustered function Fj and cluster it with its related clustered functions. Hence, the link Lij between Fj and Fj communicates only the less probabilistic traffic. The generated clusters are shown in Fig.7.

5.3 Kernighan-Lin Optimization

Kernighan-Lin optimizes the partitions based on some metrics. In our partitioning process we use the combination of two metrics: the probability on the connecting edges and the communication cost. The resulted clusters after applying the Kernighan-Lin optimization are represented in Fig.8. After applying the Kernighan-Lin algorithm, we notice that F32 has been moved from the cluster C2 to C1. The available memory on PE3 is 5 and the memory space of F32 is 2, the new energy consumption on PE1 is E=4.1. The utilization is measured with cheddar tool minding the
communication delays on the links: \( U = 0.22 \). All the I-codesign constraints are valid. Fig. 8 shows the final clusters \( C_1 \) and \( C_2 \) where \( C_1 \) will be placed on \( PE_1 \) and \( C_2 \) on \( PE_2 \).

### 5.4 Scheduling Simulation Results

The scheduler receives the partitioning results as well as the real-time characteristics of each function. Its job is to determine which function executes on a processor at a given time. We start with adjusting the deadlines of the set of functions composing \( T_1 \) and \( T_3 \). Table 5.6 and 5.7 present the adjusted values after applying the precedence constraint formula (1).

Table 4: Adjusted scheduling parameters of \( T_1 \).

<table>
<thead>
<tr>
<th>Function</th>
<th>Execution Time</th>
<th>Deadline ( d_i )</th>
<th>Period</th>
<th>( d_i^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F_{11} )</td>
<td>5</td>
<td>120</td>
<td>150</td>
<td>88</td>
</tr>
<tr>
<td>( F_{12} )</td>
<td>3</td>
<td>120</td>
<td>200</td>
<td>104</td>
</tr>
<tr>
<td>( F_{13} )</td>
<td>2</td>
<td>90</td>
<td>210</td>
<td>90</td>
</tr>
<tr>
<td>( F_{14} )</td>
<td>6</td>
<td>110</td>
<td>180</td>
<td>110</td>
</tr>
<tr>
<td>( F_{15} )</td>
<td>2</td>
<td>120</td>
<td>190</td>
<td>120</td>
</tr>
<tr>
<td>( F_{16} )</td>
<td>2</td>
<td>190</td>
<td>250</td>
<td>190</td>
</tr>
</tbody>
</table>

Table 5: Adjusted scheduling parameters of \( T_3 \).

<table>
<thead>
<tr>
<th>Function</th>
<th>Execution Time</th>
<th>Deadline ( d_i )</th>
<th>Period</th>
<th>( D_i^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F_{31} )</td>
<td>3</td>
<td>60</td>
<td>150</td>
<td>60</td>
</tr>
<tr>
<td>( F_{32} )</td>
<td>3</td>
<td>80</td>
<td>200</td>
<td>80</td>
</tr>
<tr>
<td>( F_{33} )</td>
<td>5</td>
<td>90</td>
<td>210</td>
<td>90</td>
</tr>
<tr>
<td>( F_{34} )</td>
<td>5</td>
<td>110</td>
<td>180</td>
<td>110</td>
</tr>
<tr>
<td>( F_{35} )</td>
<td>5</td>
<td>120</td>
<td>190</td>
<td>120</td>
</tr>
<tr>
<td>( F_{36} )</td>
<td>4</td>
<td>160</td>
<td>210</td>
<td>115</td>
</tr>
<tr>
<td>( F_{37} )</td>
<td>1</td>
<td>180</td>
<td>220</td>
<td>180</td>
</tr>
<tr>
<td>( F_{38} )</td>
<td>4</td>
<td>190</td>
<td>260</td>
<td>190</td>
</tr>
</tbody>
</table>

### 5.5 Controller Generation

The application controller use a matrix where each line contains the functions of tasks and the columns are the different system implementations. In this case, we have three implementations \( S_1 \), \( S_2 \) and \( S_3 \). Table 6 shows the affectation of the task \( T_1 \) in the controller matrix for each implementation scenario.

Table 6: Matrix entry for task \( T_1 \).

<table>
<thead>
<tr>
<th>Task</th>
<th>( T_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( S_1 )</td>
<td>( PE_1 ) PE_2 PE_3 PE_4 PE_5</td>
</tr>
<tr>
<td>( S_2 )</td>
<td>( PE_2 ) PE_3 PE_4 PE_5 PE_6</td>
</tr>
<tr>
<td>( S_3 )</td>
<td>( PE_3 ) PE_4 PE_5 PE_6 PE_7</td>
</tr>
</tbody>
</table>

### 5.6 Evaluation

In this section, we evaluate the impact of the probabilistic aspect of the software tasks on the schedulability factors. We eliminate the probability on the edges and apply the partitioning based only on the communication costs. We schedule then the generated clusters. The tests are performed using CHEDDAR environment. Table 7 presents a comparison of some schedulability parameters between the partitioning results using the probability and the communication costs (CC) in one hand and the communication costs only on the other hand. It is clear that the probability enhances the schedulability quality along with the optimization of the traffic circulation.

Table 7: Comparison of the scheduling parameters with and without probabilistic estimations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Using Probability and CC</th>
<th>Using CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilization Factor ( U )</td>
<td>0.22</td>
<td>0.3</td>
</tr>
<tr>
<td>Number of preemption</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

### 6. SIMULATIONS

We have developed a tool environment to evaluate the potential communication costs, energy savings and execution costs for our methodology. The following subsections describe our tool and the assumptions made in its design. We show later some simulations results.

#### 6.1 Simulation Methodology

Using Java we developed a tool environment that allows the partitioning and scheduling of the defined software specification under energy, memory and real-time constraints. The tool takes as an input several sets of tasks characterized by different parameters such as the probability estimations, the communication costs and the exclusion/inclusion between functions. The output is the controller matrix. The parameters supplied to the simulator include real time parameters for the functions at each invocation. The simulation assumes that a constant amount of energy is required for each cycle of operation at a given voltage on a processor. The hardware units are characterized with their memory size, their battery charge, a list of frequencies and voltage available and the throughput of communication links that connects PEs.

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6.2 Simulation Results

We have performed several simulations of the Icodesign methodology to determine the system parameters that affect the communication costs, the energy consumption and the number of preemption. In the following simulations, we compare the proposed work with the partitioning and scheduling approaches in (Shi et al., 2012). We determine the effects of varying the number of tasks on the communication costs of the communicating functions placed on different PEs. Fig.9 shows the communication costs for task sets with 10, 20 and 40 tasks while Fig.10 shows the energy consumption on the same task set. Fig.11 presents the number of preemption with both algorithms using the same task set. We notice that the I-codesign shows a good results for communications costs, energy savings and preemption values especially with high-range processor utilization values.
7 CONCLUSION

In this paper, a new co-design methodology is introduced. The main contributions are adding realtime memory and energy constraints to the design process and generating a controller matrix that maintains the defined systems characteristics and constraints when executed. We have explored the problem of task assignment with an objective to respect inclusion/exclusion constraints, satisfy real-time and memory constraints jointly and respect the available amount of energy on the PEs. We carried our experiments with the Earliest Deadline First scheduling algorithm. Through the case study and the simulation results, the probabilistic modeling is proved to be efficient on communication cost, energy consumption and number of pre-emption. The traffic on the interconnection network is proved to be reduced due to the probabilistic estimations of the software tasks. However, the final implementation of the tool environment needs further improvements in mainly two aspects: first, the development of a simulation framework for the entire system and second, build a communication interface to allow the hardware and the software sides to interact.

REFERENCES


Teich, J. (2012). Hardware Software Codesign: The Past, the Present, and Predicting the Future. *Proceedings of the IEEE.*

