On-Line Resource Management for Improving Reliability of Real-Time Systems on “Big–Little” Type MPSoCs

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Abstract—Heterogeneous MPSoCs consisting of cores with different performance/power characteristics are widely used in many real-time embedded systems where both soft-error reliability and lifetime reliability are key concerns. Although existing efforts have investigated related problems, they either focus on one of the two reliability concerns or propose time-consuming scheduling algorithms that cannot adequately address runtime workload and environmental variations. This paper introduces an on-line framework which is adaptive to runtime variations and maximizes soft-error reliability while satisfying the lifetime reliability constraint for soft real-time systems executing on MPSoCs that are composed of high-performance cores and low-power cores. Based on each core’s executing frequency and utilization, the framework performs workload migration between high-performance cores and low-power cores to reduce power consumption and improve soft-error reliability. Experimental results based on different hardware platforms show that the proposed approach reduces the probability of failures due to soft errors by at least 17% and 50% on average compared to a number of representative existing approaches that satisfy the same lifetime reliability constraints.

Keywords—Soft-error reliability; Lifetime reliability; Heterogeneous MPSoC; Real-time embedded system.

I. INTRODUCTION

To address power/energy concerns, various heterogeneous multiprocessor systems on a chip (MPSoCs) have been introduced [1]. A popular MPSoC architecture that is often used in power/energy-conscious real-time embedded applications is composited of pairs of high-performance (HP) cores and low-power (LP) cores. Following the terminology introduced by ARM [2], we refer to this architecture as the “big–little” architecture. Nvidia’s variable symmetric multiprocessing (vSMP) [3] is such an example. Such HP and LP cores present unique performance, power/energy, and reliability tradeoffs, which are investigated in this paper.

Resource management in heterogeneous MPSoCs has been widely studied [4]–[8], but few work targets the “big–little” architecture [9]–[12]. In this architecture, HP (LP) cores are homogeneous and both HP and LP cores have the same instruction set architecture (ISA). However, “big–little” type MPSoCs may support different execution models. In one model, represented by Nvidia’s TK1 [13] and Samsung’s Exynos 5410 [14], one HP core is paired with one LP core, and the HP and LP cores in the one pair cannot work simultaneously. In another model, represented by Nvidia’s TX2 [15] and NXP’s i.MX8 [16], although HP and LP cores can work simultaneously, all HP (all LP) cores must execute at the same frequency. We aim to design a resource management framework that is adaptive to different execution models.

Since many real-time embedded systems are deployed in critical applications and are expensive as well as inconvenient to replace, lifetime reliability due to permanent faults [29] as well as soft-error reliability due to transient faults are important design considerations. Although there exist several efforts that either target soft-error reliability [17]–[19] or lifetime reliability [8], [20]–[23], only a few papers have examined both soft-error reliability and lifetime reliability together [24]–[27]. In addition, runtime workload variations further complicate the problem of improving the system overall reliability. Hence, designing an online approach considering both lifetime reliability and soft-error reliability becomes necessary.

This paper systematically addresses reliability concerns for real-time systems running on “big–little” type MPSoCs. Since transient faults occur much more frequently than permanent faults [28], we focus on increasing soft-error reliability without sacrificing lifetime reliability. Specifically, we solve the problem of maximizing soft-error reliability while satisfying temperature, real-time, and lifetime reliability requirements. Our problem is motivated by many real world applications such as mobile devices and in-vehicle infotainment systems [29]. We
are particularly interested in developing an on-line framework to address unavoidable workload and environment variations.

Our on-line framework, referred to as DRIF (Dynamic Reliability Improvement Framework), solves the problem outlined above by dynamically and judiciously scaling core frequencies to increase soft-error reliability. By leveraging the power and performance features of the “big–little” type MPSoCs, we dynamically migrate workload and activate the most power-efficient cores to execute tasks. Meanwhile, in order to reduce the computational overhead to check whether the lifetime reliability caused by a thermal profile is larger than a lifetime reliability constraint, we design a tool, referred to as LTR-Checker, which is computational efficient to use at run time.

Our paper makes three main contributions. (i) We propose a computationally efficient method to determine whether a given temporal thermal profile would respect the corresponding lifetime reliability threshold. (ii) By performing extensive experiments on a hardware platform, we experimentally establish a suitable task migration guideline allowing tasks executed on most power efficient cores. (iii) We develop an on-line framework to maximize soft-error reliability under temperature, real-time, and lifetime reliability constraints by scaling cores’ frequencies and selecting the most power efficient cores to execute tasks.

We have implemented and validated DRIF on two hardware boards containing Nvidia’s TK1 [13] chip and TX2 [15] chip, respectively. Based on the results obtained from running the MiBench benchmark suite [30], we show that DRIF increases the no soft error occurring time at least 2 more days than existing approaches.

The rest of the paper is organized as follows. We review related work in Section II. Section III introduces the various system models. We experimentally explore the power features of HP and LP cores, and establish a task migration guideline in Section IV. Section V formulates the problem and provides an overview of our framework. Section VI describes the LTR-Checker. Section VII describes DRIF in detail. Sections VIII and IX describe our experimental setup and results. Section X concludes the paper.

II. RELATED WORK

As a special type of heterogeneous MPSoCs, the “big–little” type MPSoCs use two types of cores: the LP cores offer high power efficiency while the HP cores provide maximum computing performance [2]. This type of MPSoCs provides flexibility to balance the performance and power, and facilitates ease of use [31]. Since different execution models introduce unique constraints, e.g., HP core and LP core in the same pair cannot work simultaneously, or all HP (all LP) cores must execute at the same frequency, most resource management approaches for heterogeneous MPSoCs are not applicable for the “big–little” architecture [5], [21], [23], [32], [33]. Focusing on the “big–little” architecture, Liu et al. [9] proposed an iterative approach for mapping multi-threaded applications on MPSoCs composed of multiple core types to achieve high performance and power efficiency. Annamalai et al. [10] designed a novel technique to dynamically swap threads between HP cores and LP cores and change the core frequency to achieve a high throughput/Watt. Considering the constraints for HP cores and LP cores, Carroll et al. [11] investigated the mechanisms for frequency scaling, and proposed a technique to reduce energy consumption. Singla et al. [12] designed an on-line method to predict and reduce power and runtime temperature for “big–little” type MPSoCs. While the above work considers the specific features of the “big–little” architecture, none of them focuses on lifetime reliability or soft-error reliability.

There exist several efforts that directly aim to increase soft-error reliability [17], [18], [34], [35] or lifetime reliability [7], [21], [36], [37]. In order to improve soft-error reliability, Zhao et al. proposed a method to allocate recoveries for tasks [17], [18] while Nahar et al. assigned redundancies to tasks statically [38]. Fan et al. proposed a dynamic voltage and frequency scaling (DVFS) based method to reduce power consumption under soft-error reliability constraint. Although these methods are effective at improving and ensuring soft-error reliability, they usually reduce lifetime reliability with a high operating temperature. For periodic tasks running on an MPSoC, Huang et al. proposed an analytical model to estimate lifetime reliability of MPSoCs and a task mapping and scheduling algorithm to guard against aging effects [21]. Bolchini et al. dynamically determined the most effective mapping of tasks to minimize network-on-chip energy consumption and maximize lifetime reliability [36]. Das et al. proposed a machine learning based algorithm to handle inter- and intra-application variations and reduce peak temperature and thermal cycling [7]. These methods are designed to increase lifetime reliability but weaken soft-error reliability.

Our proposed framework considers soft-error reliability and lifetime reliability, both of which have not typically been examined together. The work by Das et al. aims to jointly improve soft-error reliability and lifetime reliability by mapping tasks to all cores and scaling core frequencies [24]. However, their solution is too computationally intensive to use at run time. Kapadia et al. proposed a framework to optimize performance and energy [25]. Although transient and permanent faults are considered, their work does not increase reliability but only focuses on reducing power under lifetime reliability and soft-error reliability constraints. Zhou et al. proposed an off-line technique to maximize system availability by allocating replications of tasks and determining the core frequency statically [26]. Although these works consider both lifetime reliability and soft-error reliability, they are off-line approaches and ignore the specific features of “big–little” type MPSoCs. In this paper, we focus on “big–little” type MPSoCs and propose to maximize soft-error reliability under lifetime reliability constraint.

III. SYSTEM MODELS

In this section, we present the hardware platform as well as the task and reliability models used in our framework.

A. Hardware Model

We consider on “big–little” type MPSoCs with \(n\) HP and \(m\) LP cores. We assume that both HP cores and LP cores...
support DVFS and have multiple frequency levels [13], [15]. A core dissipates static power when it is idle and consumes additional active power when it performs operations [33]. Both active and static power are related to the core’s frequency. Let the utilization of a core in a given time interval $|t|$ be $u = \frac{|t_a|}{|t|}$, where $|t_a|$ is the amount of time that the core performs operations [33]. A core’s utilization is commonly used to estimate real-time performance and soft-error reliability.

We consider two execution models of “big–little” MPSoCs in this paper. In the first execution model, referred to as Hetero-Paired model and represented by Nvidia’s TK1 [13] and Samsung’s Exynos 5410 [14], HP cores and LP cores are paired, and the paired HP core and LP core cannot be active simultaneously. In the second execution model, referred to as Homo-Grouped model and represented by Nvidia’s TX2 [15] and NXP’s i.MX8 [16], all cores can work simultaneously, but HP (LP) cores must execute at the same frequency. There exist other execution models, where HP and LP cores can run simultaneously with their own core frequencies, but such models are not widely supported by MPSoCs.

B. Task Model

We assume that MPSoCs execute independent periodic tasks with soft deadlines such as those found in multimedia and communication applications. A task is associated with a tuple $\tau_i = \{d_i, e_i^H, e_i^L\}$ where $d_i$ is the deadline, and $e_i^H$ and $e_i^L$ represent the worst-case execution time on an HP core and LP core, respectively. Generally $e_i^H \leq e_i^L$. Since all the jobs of the $i$th task have the same properties, $\tau_i$ also denotes the jobs of the $i$th task. Tasks on each core are scheduled according to a real-time scheduling policy such as earliest deadline first or rate monotonic scheduling [39]. In this paper, we adopt a mapping approach where tasks are assigned to cores at design time to balance the workload of cores [40]. We guarantee the real-time constraint by ensuring that the utilization of each core is lower than utilization bound for schedulability [8], [41].

C. Soft-error Reliability

In this paper, we aim to maximize reliability in the presence of soft errors caused by transient faults. The soft-error reliability of a single core in a time interval is the probability that soft errors occur during the time interval [26],

$$r(f, t) = e^{-\lambda(f) \times u \times |t|}.$$  

(1)

The $f$ is the core frequency, $|t|$ is the length of time interval, and $u$ is the core’s utilization in this time interval. $\lambda(f)$ is the average fault rate depending on $f$ [26],

$$\lambda(f) = \lambda_0 \times 10^\frac{d(f_{\text{max}} - f)}{f_{\text{max}} - f_{\text{min}}}.$$  

(2)

$\lambda_0$ is the average faults rate at highest core frequency. $f_{\text{min}}$ and $f_{\text{max}}$ are the minimum and maximum core frequency and $d$ ($d > 0$) is a hardware specific constant that indicates the sensitivity of fault rates to frequency scaling. This model indicates that improving core frequency is effective in improving soft-error reliability.

For a “big–little” type MPSoC with $n$ active HP cores and $m$ active LP cores, the soft-error reliability in the $i$th time interval, $t_i$, is

$$R(t_i) = \prod_{j=1}^{n} r_j^{H}(f_j, t_i) \times \prod_{j=1}^{m} r_j^{L}(f_j, t_i),$$  

(3)

where $r_j^{H}(f_j, t_i)$ and $r_j^{L}(f_j, t_i)$ are the soft-error reliability of the $j$th HP (LP) core in the time interval $t_i$. The aim of this paper is to maximize soft-error reliability of the MPSoC in each time interval.

D. Lifetime Reliability

Lifetime reliability, which is typically measured by the mean-time-to-failure (MTTF), is dependent on multiple wear-out effects [23]. For the sake of simplicity, we consider electromigration (EM) as the primary source of permanent faults in this paper. Other device fault mechanisms can be incorporated using the sum-of-fault rate model [22], [24]. Since the tasks are executed periodically, the temperature variance with respect to time will be also periodical after the system stabilization, so we assume the thermal profiles are same in each task set’s hyperperiod, $hp$. Based on the thermal profile in a hyperperiod, the MTTF can be calculated by

$$MTTF = |hp| \times \sum_{i=0}^{\infty} e^{-A( T_i )^\beta},$$  

(4)

where $|hp|$ is the length of the hyperperiod and $\beta$ is the slope parameter in the Weibull distribution [21]. $A$ is a temperature-related parameter. If one hyperperiod can be divided by $p$ time intervals of the same length, and the operating temperature is constant in each time interval, we calculate $A$ as

$$A = \sum_{i=1}^{p} \frac{|t_i|}{\alpha(T_i)},$$  

(5)

where $|t_i|$ and $T_i$ are the length of the time interval and the temperature at the $i$th time interval, respectively. $\alpha(T_i)$ relates to the arrival rate of permanent faults and depends on the hardware and temperature $T_i$ [21].

IV. EMPIRICAL STUDY: POWER CONSUMPTION OF CORES

In this section, we describe the “big–little” type MPSoCs consisting of HP and LP cores, especially explore their unique power features. We first observe that executing tasks on a LP core may consume more power and energy than executing on a HP core. We provide a measurement-based method to quantitatively compare the power and energy consumption of HP and LP cores. Based on this method and the measurement results, we establish a suitable task mapping and migration guideline to migrate tasks between cores and reduce a chip’s power consumption.

Whereas the primary goal of “big–little” MPSoCs is to reduce power consumption by executing a light workload on the LP cores, an LP core may consume more power than an
HP core. To totally capture the power consumption behavior of “big–little” MPSoCs, we have conducted a series of measurement-based experiments. We measure the power consumption of the HP core and LP core\(^2\) in Nvidia’s TX2 [15]. We use FLUKE AC/DC current clamp meters [43] and National Instruments USB-6216 data acquisition system [44] to acquire power consumption when cores execute at different core frequencies and at different utilizations.

To generally evaluate the power features of HP and LP cores, we propose a measurement-based method to quantitatively compare power consumption of HP and LP cores. This method measures and compares the power consumption of cores with different frequencies and utilizations, and the comparison results can guide the mapping of tasks. A low utilization means that the workload is light, a core consumes less active power, and the leakage power may be dominated. In order to maintain the core’s utilization at a specific level, we develop a feedback-based tool which can maintain the core’s utilization at a specific value.

The measured power consumption are illustrated in Fig. 1. The results show that for any core frequency, both HP and LP cores have a higher power consumption with a heavier workload. However, LP cores are not always power efficient. The LP core consumes less power than the HP core only when the core frequency is low and the workload is light. For

\(^2\)Note that TX2 is composed of ARM Cortex A57 cores geared for multithreading, and Nvidia’s Denver cores for high single-thread performance with dynamic code optimization [42]. In this measurement, we only consider single-thread applications for TX2, therefore the Denver core is an HP core and the ARM core is an LP core.

other platforms such as Nvidia’s TK1 [13], we have similar observations that the LP core has a lower power than the HP core only when the utilization and core frequency are low [27]. One possible reason to explain this phenomenon is that the HP and LP core have different microarchitectures, such as on TX2. Meanwhile, although HP and LP cores on TK1 have the same microarchitecture, the transistors in the HP core and LP core have different threshold voltages. The LP core consumes low leakage power but requires high voltage to operate at high frequencies. On the contrary, the HP core can work at high frequency with a low voltage. The measurement results reveal that in order to reduce power consumption of MPSoCs, we should keep the workload light in the LP cores, and it is necessary to migrate tasks between HP and LP cores if cores’ utilizations vary at run time.

Based on the data collected from our extensive experiments, we can establish a suitable task mapping and migration guideline guiding the selection of cores for executing workload to balance the power consumption and performance. This guideline indicates that whether the LP core or the HP core consumes less power for each given core frequency and core utilization. With this guideline, we should map and migrate tasks to the core consuming less power. As an example, TABLE I presents the guideline for Nvidia TX2. In this table, “HP” (“LP”) indicates the HP (LP) core is more power efficient with the corresponding core frequency and utilization, so the workload should be executing on an HP (LP) core. Note that due to small variations in ambient temperature, as well as chip operating voltage and current, the power consumption may vary slightly even for exactly the same workload. Therefore, it is not sufficient to conclude that a core always consumes less power when its measured power is lower than that of another core by a small amount. We treat two measured power values as the same if their difference is smaller than 0.1 W, which is the resolution of our sensors. In TABLE I, “-” indicates that the difference in power consumption of an HP core and an LP core is smaller than this threshold. In this case, workload can run either on an HP core or an LP core.

In our work to dynamically improve reliability, we will use this guideline to migrate tasks between HP and LP cores at run time to guarantee tasks are always executed on the most power efficient cores. This task migration reducing power consumption and temperature allows the cores to execute at a high core frequency and achieves a high soft-error reliability.

V. PROBLEM FORMULATION AND FRAMEWORK OVERVIEW

In this section, we first formulate the problem addressed in this paper and then describe our solution DRIF at high level.

![Fig. 1. The power consumption of an HP (Denver) core and an LP (ARM) core under different utilization and frequency levels.](image)

<table>
<thead>
<tr>
<th>Utilization</th>
<th>Core Frequency (in GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>HP^2</td>
</tr>
<tr>
<td>80%</td>
<td>-</td>
</tr>
<tr>
<td>60%</td>
<td>-</td>
</tr>
<tr>
<td>40%</td>
<td>-</td>
</tr>
<tr>
<td>20%</td>
<td>LP</td>
</tr>
</tbody>
</table>

TABLE I. TASK MAPPING AND MIGRATION GUIDELINE

\(^2\)Note that TX2 is composed of ARM Cortex A57 cores geared for multithreading, and Nvidia’s Denver cores for high single-thread performance with dynamic code optimization [42]. In this measurement, we only consider single-thread applications for TX2, therefore the Denver core is an HP core and the ARM core is an LP core.
A. Problem Formulation

The problem that we aim to solve is motivated by applications such as in-vehicle infotainment systems. For such systems, tasks are expected to complete before their deadlines, and both lifetime and soft-error reliability are critical to guarantee the safety of human drivers and passengers [29]. At the same time, the infotainment and other in-vehicle computational subsystems should be power efficient especially for electric vehicles [45]. Furthermore, the workload in these systems can vary significantly at run time due to variations in input data and the environment.

Before formulating the problem, we first introduce two definitions.

Definition 1. A sampling window (SW) is defined as a time interval during which the temperature is constant.

Definition 2. A profiling window (PW) is composed of multiple equal-length sampling windows.

We determine the core frequencies and cores’ workloads for each sampling window, and the profiling window is used to estimate lifetime reliability. The soft-error reliability, frequency, utilization, and operating temperature of the $j^{th}$ HP (LP) core at the $i^{th}$ sampling window are denoted by $r(SW_i, HP_j)$ ($r(SW_i, LP_j)$), $f(SW_i, HP_j)$ ($f(SW_i, LP_j)$), $u(SW_i, HP_j)$ ($u(SW_i, LP_j)$), and $T(SW_i, HP_j)$ ($T(SW_i, LP_j)$).

Assume that a profiling window is composed of $p$ sampling windows and the MPSoC has $n$ HP cores and $m$ LP cores. Our objective is to maximize the system-level soft-error reliability in each profiling window,

$$R = \prod_{i=1}^{p} \prod_{j=1}^{n} r(SW_i, HP_j) \times \prod_{j=1}^{m} r(SW_i, LP_j),$$

subject to

$$T(SW_i, HP_j) \leq T_{th}, \forall SW_i, \forall HP_j$$ (7)

$$T(SW_i, LP_j) \leq T_{th}, \forall SW_i, \forall LP_j$$ (8)

$$u(SW_i, HP_j) \geq u_{th}, \forall SW_i, \forall HP_j$$ (9)

$$u(SW_i, LP_j) \leq u_{th}, \forall SW_i, \forall LP_j$$ (10)

$$MTTF(TP(PW)) \geq MTTF_{th}.$$ (11)

The first two constraints require the temperature of both HP and LP cores are less than the thresholds $T_{th}$ in any sampling window. Note that this temperature constraint also limits the power consumption of the system. The third and forth constraints capture the real-time requirement, where $u_{th}$ is the upper bound on utilization to satisfy schedulability. The last constraint requires the MTTF resulting from the thermal profile, $TP(PW)$, to be not less than a threshold $MTTF_{th}$. For soft real-time systems, temporarily violating the real-time and lifetime reliability constraints is acceptable, but the temperature constraint must be satisfied to avoid thermal throttling.

Different execution models of “big-little” type MPSoCs introduce different execution related constraints. For the Hetero-Paired execution model, the paired HP core and LP core cannot work simultaneously. If the $j^{th}$ HP core is paired with the $j^{th}$ LP core, one of them must be idle, i.e.,

$$f(SW_i, HP_j) \times f(SW_i, LP_j) = 0.$$ (12)

We assume that a core whose frequency is 0 is powered-off. For the Homo-Grouped execution model, all HP (LP) cores should have the same core frequency, i.e.,

$$\begin{cases}
  f(SW_i, HP_j) = f(SW_i, HP_{j+1}), \forall j \\
  f(SW_i, LP_j) = f(SW_i, LP_{j+1}), \forall j.
\end{cases}$$ (13) (14)

Our framework is applicable to both execution models and dynamically improves the soft-error reliability under the temperature, real-time, and lifetime reliability constraints in each profiling window.

In order to solve the formulated problem, there are two main challenges that we need to overcome: (i) since the history (i.e., tasks’ execution times) does not always reflect the future, it is possible for the constraints to be violated when using history-based predictions, and (ii) a highly efficient algorithm is needed to avoid excessive overhead. We address these challenges by proposing an on-line framework to (i) obtain system runtime status, and (ii) dynamically migrate tasks between cores, power off idle cores, and determine core frequencies based on the system status in history.

B. Overview of Reliability Improvement Framework

As stated earlier in the paper, to better respond to workload and environmental changes that are unavoidable in real-time embedded systems, we aim to develop an on-line approach to solve the problem defined in Eq. (6)–(11) by taking into consideration of execution models given in Eq. (12) or Eq. (13)–(14). The basic idea of our framework, DRIF, is to incrementally solve the optimization problem by using the history of system states in the previous profiling window. The system state includes which cores are active and each active core’s frequency, operating temperature, and utilization. Note that our method can be easily applied to any arbitrary history window size. DRIF consists of three main components: a schedule generator (SG), which is triggered at the beginning of each profiling window, a schedule executor (SE), which is triggered at the beginning of each sampling window, and a state collector (SC), which collects the system state in each sampling window (see Fig. 2).

DRIF works as follows. In each sampling window, SC collects and saves the system state. At the end of each profiling window, the system state during this profiling window is sent to SG. Based on the state information, SG then generates a solution, called schedule, which specifies cores’ workloads and frequencies for each sampling window in the next profiling window (see Section VII-A). The migration guideline given in TABLE I is used by SG to migrate tasks between cores to achieve a lower power consumption as well as operating temperature. In order to reduce the computational cost, SG relies on LTR-Checker to efficiently check whether the lifetime reliability constraint is satisfied. In each sampling window, SE either adopts the schedule generated by SG or

\[m\] is equal to $n$ for MPSoCs with Homo-Grouped execution model.
modifies the schedule to adapt to runtime variations (see Section VII-B).

We highlight the effectiveness of DRIF. First of all, DRIF is adaptive to different types of “big–little” MPSoCs and different number of cores and/or pairs of cores. Meanwhile, considering that the workload in systems may vary at runtime, DRIF periodically obtain the status of each core. Based on the obtained runtime status, DRIF determines the most appropriate cores to execute tasks satisfying the real-time, lifetime reliability and operating temperature constraints. In order to reduce the computational overhead, we propose heuristics to periodically migrate tasks and tune core frequencies in linear time. Note that the execution order of tasks in each core can be determined by some existing scheduling policies. DRIF is adaptive to and can work on any scheduling policy such as rate monotonic and earliest deadline first [39]. The details of our DRIF are elaborated in the next section.

VI. LTR-CHECKER: A TOOL TO CHECK LIFETIME RELIABILITY CONSTRAINT

In this section, we design a tool LTR-Checker, which computational efficiently checks whether the lifetime reliability caused by a given thermal profile in a task set’s hyperperiod is larger than a pre-specified constraint, $MTTF_{th}$. Calculating MTTF by using Eq. (4) is extremely time consuming and may not be practical to use at runtime. Hence, the target of LTR-Checker is reducing the runtime computational overhead by allowing some calculations are operated offline.

We first introduce a concept called super hyperperiod, $sp$, which is a set of multiple adjacent hyperperiods. Let the length of a super hyperperiod be $|sp|$, and $|sp| = |hp| \times k$, where $k$ is a positive integer. Since one super hyperperiod is composed of multiple adjacent hyperperiods and thermal profiles are same in each super hyperperiod, the lifetime reliability can also be expressed as

$$MTTF = |sp| \times \sum_{i=0}^{\infty} e^{-(i \times A^*)^\theta},$$

where

$$A^* = \sum_{i=1}^{kp} \frac{|t|}{\alpha(T_i)}.$$  

For a given thermal profile in the hyperperiod, LTR-Checker checks whether the corresponding MTTF is larger than $MTTF_{th}$. LTR-Checker reduces the online computational overhead by operating the accumulation offline and only calculating $A^*$ online.

The aim of the offline part in LTR-Checker is to find a threshold for $A^*$, referred to as $A^*_{th}$, such that if $A^* \leq A^*_{th}$, the corresponding MTTF is larger than $MTTF_{th}$. We first arbitrarily determine the length of super hyperperiod $|sp|$. Since $|hp|$ is usually in seconds and $MTTF_{th}$ is in years, setting $|sp|$ to months can satisfy that $|sp|$ can be evenly divided by any possible $|hp|$. After determining the value of $|sp|$, we can find the threshold $A^*_{th}$ such that

$$|sp| \times \sum_{i=0}^{\infty} e^{-(i \times A^*)^\theta} = MTTF_{th}. \quad (17)$$

If the $A^*$ caused by a thermal profile is smaller than $A^*_{th}$, the corresponding system’s MTTF is larger than $MTTF_{th}$.

The online part of LTR-Checker calculates $A^*$ based on the thermal profile in a hyperperiod. With the determined $|sp|$, we first find the relationship between $A$ (in Eq. (5)) and $A^*$, which is described in Lemma 1.

Lemma 1. If one super hyperperiod is composed of $k$ hyperperiods, i.e., $|sp| = k \times |hp|$, then $A^* = A \times k$.

Proof: Since thermal profiles are same in each hyperperiod, each hyperperiod’s $i^{th}$ time interval has the same temperature, i.e., $T_i = T_{i+p} = \cdots = T_{i+kp}$. Furthermore, $\alpha(T_i) = \alpha(T_{i+p}) = \cdots = \alpha(T_{i+kp})$. Hence,

$$A^* = \sum_{i=1}^{kp} \frac{|t|}{\alpha(T_i)} = k \times \sum_{i=1}^{p} \frac{|t|}{\alpha(T_i)} = A \times k. \quad (18)$$

Since $|sp|$ is arbitrarily determined offline and $|hp|$ is constant for a given task set, we only need to calculate $A$ in order to obtain $A^*$. $A$ can be obtained by using Eq. (5), and its computational overhead only depends on the value of $|hp|$, which is much smaller than $|sp|$ and $MTTF_{th}$. Comparing to obtain MTTF directly by using Eq. (4) and Eq. (5), the online operation of LTR-Checker is only obtaining $A$ by using Eq. (5). Hence, LTR-Checker dramatically reduces the online computational overhead and it can be easily used even when the computational resources are limited. In DRIF, we require the length of the profiling window is multiple of the length of the task set’s hyperperiod, and the SG utilizes the LTR-Checker to determine whether a given operating temperature can guarantee the lifetime reliability constraint.

VII. DESIGN OF RELIABILITY IMPROVEMENT FRAMEWORK

We provide the details of our framework DRIF to improve the soft-error reliability under the temperature, real-time, and lifetime reliability constraints.
cores. Considering the runtime variations of workload, we design a computational effective heuristic migrating tasks on the system status in the current profiling window. Although workload and frequency, for the next profiling window based on Table I, which includes the utilization, frequency, and operating temperature of each core in the sampling window.

As pointed out earlier, we assume that the workload has already been mapped and the workload is balanced between cores. System state, \( St(\mathcal{PW}_j) \), denotes the state in the sampling window \( \mathcal{PW}_j \), which includes the utilization, frequency, and operating temperature of each core in the sampling windows of \( \mathcal{PW}_j \). System schedule, \( Sc(\mathcal{PW}_j) \), specifies each core's workload and frequency in all sampling windows in \( \mathcal{PW}_j \). Similarly, \( Sc(\mathcal{SW}_i) \) represents schedule in the sampling window \( \mathcal{SW}_i \).

\( SG \) is invoked at the end of each profiling window and takes \( St(\mathcal{PW}_j) \) and \( Sc(\mathcal{PW}_j) \) as inputs. \( SG \) generates a schedule for Homo-Grouped MPSoCs in Alg. 1 or for Hetero-Paired MPSoCs in Alg. 2, respectively. We provide the details to generate a schedule for Homo-Grouped MPSoCs first. The idea is that we check whether the lifetime reliability constraint is satisfied, and try to increase core frequencies if the lifetime reliability is larger than its constraint, otherwise, reduce core frequencies (in Lines 5–19). Since all HP (LP) cores run at the same core frequency, we use \( h_l(l_f) \) to represent cores running at high (low) core frequencies. For each sampling window, if the system status in the previous profiling window, \( St(\mathcal{PW}_j) \), violates the lifetime reliability constraint, \( SG \) reduces the core frequencies of cores running at high frequency if doing so does not violate the real-time constraint (in Lines 7–8). Otherwise, reduce the core frequencies of cores with low core frequency if not violate the real-time constraint (in Lines 9–10). Meanwhile, if \( St(\mathcal{PW}_j) \) meets the lifetime reliability constraint, \( SG \) increases frequencies for cores with low core frequency to improve soft-error reliability under the temperature constraint (in Lines 14–18). After determining core frequencies, \( SG \) migrates tasks between cores to reduce the power consumption and temperature (in Lines 20–22). We provide the details of task migration in Alg. 3. After determining core frequencies and migrating tasks between cores, the schedule for the next profiling window, \( Sc(\mathcal{PW}_{j+1}) \), is generated (in Line 23). The computational complexity to determine the core frequencies for Homo-Grouped MPSoCs is \( O(p) \) where \( p \) is the number of sampling windows in a profiling window.

\( SG \) generates a schedule for Hetero-Paired MPSoCs in Alg. 1. If the system status in the previous profiling window, \( St(\mathcal{PW}_j) \), violates the lifetime reliability constraint, \( SG \) tries to reduce the core frequency for the core which executes at the highest frequency if doing so does not violate the real-

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**Algorithm 1** Schedule Generator for Homo-Grouped MPSoCs

1. \( hf(l_f) \) : the cores with high (low) core frequencies
2. \( l(f, SW_i) \) : frequency level of \( l_f \) cores at sampling window \( SW_i \)
3. \( T_P^i \) : thermal profile in the \( i^{\text{th}} \) profiling window
4. \( \text{procedure} \) \( \text{GENERATORHOG}(Sc(\mathcal{PW}_j), St(\mathcal{PW}_j)) \)
5. \( \text{if} \) \( \text{MTT}(T_P^i) < MTT_{th} \) \( \text{then} \)
6. \( \text{for} \) each sampling window \( SW_i \) \( \text{do} \)
7. \( \text{if} \) \( u(l(f, SW_i) - 1) < u_{th} \) \( \text{then} \)
8. \( l(h, SW_i) = l(h, SW_i) - 1 \)
9. \( \text{else if} \) \( u(l(f, SW_i) - 1) < u_{th} \) \( \text{then} \)
10. \( l(l_f, SW_i) = l(l_f, SW_i) - 1 \)
11. \( \text{end if} \)
12. \( \text{else} \)
13. \( \text{for} \) each sampling window \( SW_i \) \( \text{do} \)
14. \( \text{if} \) \( T(l(h, SW_i) + 1) < T_{th} \) \( \text{then} \)
15. \( l(H, SW_i) = l(H, SW_i) + 1 \)
16. \( \text{end if} \)
17. \( \text{end if} \)
18. \( \text{end for} \)
19. \( \text{end if} \)
20. \( \text{for} \) each sampling window \( SW_i \) \( \text{do} \)
21. \( Sc^*(SW_i) \leftarrow \text{migrate workload based on TABLE I} \)
22. \( \text{end for} \)
23. \( Sc(\mathcal{PW}_{j+1}) \leftarrow \{Sc^*(SW_1), \ldots, Sc^*(SW_p)\} \)
24. \( \text{end procedure} \)

**Algorithm 2** Schedule Generator for Hetero-Paired MPSoCs

1. \( \rho_k \) : the \( k^{\text{th}} \) active core
2. \( l(\rho_k, SW_i) \) : HP's frequency level at sampling window \( SW_i \)
3. \( T_P^j \) : thermal profile in the \( j^{\text{th}} \) profiling window
4. \( \text{procedure} \) \( \text{GENERATORHP}(Sc(\mathcal{PW}_j), St(\mathcal{PW}_j)) \)
5. \( \text{if} \) \( \text{MTT}(T_P^i) < MTT_{th} \) \( \text{then} \)
6. \( \text{for} \) each sampling window \( SW_i \) \( \text{do} \)
7. \( \text{Sort core with their core frequencies} \)
8. \( \text{for} \) \( \rho_k \) (starting form the core with high frequency) \( \text{do} \)
9. \( \text{if} \) \( u(l(\rho_k, SW_i) - 1) < u_{th} \) \( \text{then} \)
10. \( l(\rho_k, SW_i) = l(\rho_k, SW_i) - 1 \)
11. \( \text{break} \)
12. \( \text{end if} \)
13. \( \text{end for} \)
14. \( \text{end for} \)
15. \( \text{else if} \)
16. \( \text{for} \) each sampling window \( SW_i \) \( \text{do} \)
17. \( \text{Sort core with their core frequencies} \)
18. \( \text{for} \) \( \rho_k \) (starting form the core with low frequency) \( \text{do} \)
19. \( \text{if} \) \( T(l(\rho_k, SW_i) + 1) < T_{th} \) \( \text{then} \)
20. \( l(\rho_k, SW_i) = l(\rho_k, SW_i) + 1 \)
21. \( \text{break} \)
22. \( \text{end if} \)
23. \( \text{end for} \)
24. \( \text{end for} \)
25. \( \text{end if} \)
26. \( \text{for} \) each sampling window \( SW_i \) \( \text{do} \)
27. \( Sc^*(SW_i) \leftarrow \text{migrate workload based on TABLE I} \)
28. \( \text{end for} \)
29. \( Sc(\mathcal{PW}_{j+1}) \leftarrow \{Sc^*(SW_1), \ldots, Sc^*(SW_p)\} \)
30. \( \text{end procedure} \)
Algorithm 3 Migrate Workload
1: $T(y|\rho_j)$: the type of $\rho_j$, its HP or LP
2: $u(\rho_j, SW_i)$: $\rho_j$’s utilization at $SW_i$
3: $u(\rho_j, W)$: $\rho_j$’s utilization if executing workload $W$
4: $e_k^\rho$: the execution time of task $\tau_k$ on core $\rho_p$
5: procedure MIGRATE($Sc\{SW_i\}$, $St\{SW_i\}$, TABLE I)
6: if Homo-Grouped MPSoCs then
7: for each core ($\rho_j$) do
8: $\tau_k$: the task on $\rho_j$ with shortest execution time
9: $\rho_p$: the lowest utilization core at different type of $\rho_j$
10: Search TABLE I with $u(\rho_j, SW_i)$ and $f(\rho_j, SW_i)$
11: $T \leftarrow$ the type of the most power efficient core
12: while $T(y|\rho_j) \neq T$ do
13: if $u(\rho_p) + \frac{e_k^\rho}{T} < u_{th}$ then
14: Migrate $\tau_k$ to core $\rho_p$
15: end if
16: $T \leftarrow$ search TABLE I
17: end while
18: end for
19: end if
20: if Hetero-Paired MPSoCs then
21: for each active core $\rho_j$ do
22: $T \leftarrow$ search TABLE I with $u(\rho_j)$ and $f(\rho_j)$
23: $W$: the workload on $\rho_j$
24: $\rho_p$: $\rho_j$’s paired core
25: if $T(y|\rho_j) \neq T$ and $u(W, \rho_p) < u_{th}$ then
26: Migrate all workload to $\rho_p$ paired core
27: end if
28: end for
29: end if
30: for each core $\rho_j$ do
31: if $\rho_j$’s workload is empty then
32: Power off $\rho_j$
33: end if
34: end for
35: end procedure

Algorithm 3 Migrate Workload

1: $T(y|\rho_j)$: the type of $\rho_j$, its HP or LP
2: $u(\rho_j, SW_i)$: $\rho_j$’s utilization at $SW_i$
3: $u(\rho_j, W)$: $\rho_j$’s utilization if executing workload $W$
4: $e_k^\rho$: the execution time of task $\tau_k$ on core $\rho_p$
5: procedure MIGRATE($Sc\{SW_i\}$, $St\{SW_i\}$, TABLE I)
6: if Homo-Grouped MPSoCs then
7: for each core ($\rho_j$) do
8: $\tau_k$: the task on $\rho_j$ with shortest execution time
9: $\rho_p$: the lowest utilization core at different type of $\rho_j$
10: Search TABLE I with $u(\rho_j, SW_i)$ and $f(\rho_j, SW_i)$
11: $T \leftarrow$ the type of the most power efficient core
12: while $T(y|\rho_j) \neq T$ do
13: if $u(\rho_p) + \frac{e_k^\rho}{T} < u_{th}$ then
14: Migrate $\tau_k$ to core $\rho_p$
15: end if
16: $T \leftarrow$ search TABLE I
17: end while
18: end for
19: end if
20: if Hetero-Paired MPSoCs then
21: for each active core $\rho_j$ do
22: $T \leftarrow$ search TABLE I with $u(\rho_j)$ and $f(\rho_j)$
23: $W$: the workload on $\rho_j$
24: $\rho_p$: $\rho_j$’s paired core
25: if $T(y|\rho_j) \neq T$ and $u(W, \rho_p) < u_{th}$ then
26: Migrate all workload to $\rho_p$ paired core
27: end if
28: end for
29: end if
30: for each core $\rho_j$ do
31: if $\rho_j$’s workload is empty then
32: Power off $\rho_j$
33: end if
34: end for
35: end procedure

The schedule executor, $SE$, determines the active cores’ frequencies at the beginning of each sampling window. A straightforward approach is to simply follow the schedule generated by $SG$. However, since the schedule $Sc(PW_{j+1})$ is generated based on the system status $St(PW_j)$, but the utilization in the profiling window $PW_j$ can be different from that in the $PW_{j+1}$, $Sc(PW_{j+1})$ may actually violate some or all of the constraints during runtime. For soft real-time systems, it is acceptable to temporarily violate the real-time and lifetime reliability constraints in Eq. (9)–(11) as they can be compensated in the next profiling window. However, violating the temperature constraint may either cause timing faults or unexpected throttling. Therefore, $SE$ should be designed to avoid the occurrence of such a case.

$SE$ adjusts core frequency for each core. At the beginning of each sampling window, $SE$ receives the initial temperatures from $SC$, which is the temperature of the previous sampling window, and gets the cores’ frequencies from $Sc(PW_{j+1})$. We can statically design a table that for all possible initial temperature and core frequencies. This table indicates the worst-case temperature in a sampling window by assuming the core utilization is 100%. $SE$ checks whether the worst-case temperature can remain below the thermal threshold. If not, we reduce the core frequency one level lower than that specified in the schedule $Sc(PW_{j+1})$. Since we establish such a table statically, the computational complexity of $SE$ is $O(1)$.

VIII. EXPERIMENTAL SETUP

To evaluate the proposed $DRIF$, we conducted experiments to compare with two representative approaches. In this section, we present the platforms, workloads, and the frameworks used for comparison in our experiments.

A. Comparison Targets

We compared the performance of $DRIF$ to two representative frameworks. The multi-objective optimization of system reliability (MOO) finds the Pareto-optimization of soft-error reliability and lifetime reliability by using a genetic algorithm [24]. Since the genetic algorithm based solver is too costly to be used at runtime, core frequencies are determined...
off-line and cannot be changed on-line. In order to evaluate the benefits of migrating tasks between cores, we compare DRIF with a framework, called simplified DRIF (S-DRIF), which scales core frequencies as in DRIF, but does not migrate tasks between cores.

Three metrics are considered in the comparison. The probability of failures (PoF) due to soft errors quantifies the soft-error reliability. The PoF is defined as $1 - R$, where $R$ is the system-level soft-error reliability. An approach achieving a lower PoF is the same as achieving a higher soft-error reliability. We used the percentage of feasible solutions for real-time constraint (FS-RT) to describe the capability of satisfying real-time constraint. In experiments, the jobs of each task are periodically released. We checked which job meeting its deadline and the percentage of FS-RT is quantified as the ratio of the number of jobs meeting its deadline over the total number of all jobs. Similarly, the percentage of feasible solution for lifetime reliability constraint (FS-LTR) describes the capability of satisfying lifetime reliability. In experiments, we utilized LTR-Checker to check whether the lifetime reliability is satisfied at each profiling window. The percentage of FS-LTR is quantified as the ratio of the number of profiling windows achieving a higher lifetime reliability than the lifetime reliability constraint over the total number of profiling windows.

B. Experimental Platforms

The experiments are conducted on two boards containing Nvidia’s TK1 [13] and TX2 [15] chip, respectively. The TK1 chip provides 4 HP cores and 1 LP core, but the HP cores and the LP core cannot work simultaneously. Hence, the TK1 chip is a Hetero-Paired type MPSoC, and it only provides 1 HP–LP core pair. In our experiments, the workload for TK1 is designed to be light enough to fit on one HP or LP core. The TX2 chip includes 2 HP cores (with Nvidia’s Denver microarchitecture [42]) and 4 LP cores (with ARM Cortex A57 microarchitecture). Hence, TX2 chip is a Homo-Grouped type MPSoC. Note that we only consider single-thread tasks, so the Denver core has a better performance than the ARM core [42].

We obtained the chip’s operating temperature by reading their integrated thermal sensors. Note that although TK1 and TX2 only report one CPU temperature, it is enough to show that DRIF can achieve a lower temperature and guarantee the temperature constraint. For both HP and LP cores in TK1, we use the core frequencies 1.992 GHz, 0.96 GHz, 0.828 GHz, 0.696 GHz, and 0.564 GHz. For TX2, we select the core frequencies 1.881 GHz, 1.574 GHz, 1.267 GHz, 0.960 GHz, 0.652 GHz, and 0.345 GHz.

C. Workloads

We now discuss the tasks set for experiments on TK1 and TX2. Considering the low performance of cores in TK1, we chose 3 tasks from Mibench benchmark suite [30] and measured their execution times when the core’s frequency is 1.092 GHz (see TABLE [II]). TK1 only provides one 1 HP–LP core pair, so tasks execute either on the HP core or the LP core. For experiments on TX2, we used 2 ARM cores and 1 Denver core to execute 8 tasks from Mibench [30]. We first measured the execution times of the tasks on an ARM and Denver core with the highest core frequency (see TABLE [III]). Based on the measurements, we mapped these tasks to ARM and Denver cores and balanced the workloads of cores (see TABLE [IV]). Note that although TX2 provides 4 ARM cores and 2 Denver cores, we only used 1 Denver core and 2 ARM cores because the workload is light. If allocating the selected tasks to 3 ARM cores and/or 2 Denver cores, the workload of each core is such light that a core can always execute at the highest frequency. Meanwhile, we aim at independent tasks and the soft-error reliability achieved by DRIF is related to a cores utilization but independent to the number of cores. Hence, executing tasks on 2 ARM cores and 1 Denver core is sufficient to validate the capability of DRIF in improving soft-error reliability.

We designed two task groups. In the first group, tasks are frame-based and share the same period and deadline. For experiments on TX2, tasks’ periods and deadlines are 150 ms, 200 ms, 250 ms, and 300 ms, and for experiments on TK1, they are 700 ms, 800 ms, 900 ms, and 1000 ms. In the second group, a task’s deadline and period are set to be the same but random in the ranges between 150 ms–200 ms, 200 ms–250 ms, 250 ms–300 ms for TX2, and for TK1, the ranges are 700 ms–800 ms, 800 ms–900 ms, 900 ms–1000 ms. We used the deadline-monotonic scheduling policy to schedule tasks where a task with shorter deadline is assigned a higher priority and executed earlier [39]. Also, change from tasks to jobs to be consistent. Such setups ensure that tasks are schedulable, and

![TABLE II. Tasks’ Execution Times on TK1](image)

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Execution time</th>
</tr>
</thead>
<tbody>
<tr>
<td>quort</td>
<td>145 ms</td>
</tr>
<tr>
<td>blowfish</td>
<td>150 ms</td>
</tr>
<tr>
<td>crc32</td>
<td>195 ms</td>
</tr>
</tbody>
</table>

![TABLE III. Tasks’ Execution Times on TX2](image)

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Execution time</th>
</tr>
</thead>
<tbody>
<tr>
<td>cjpeg</td>
<td>24 ms</td>
</tr>
<tr>
<td>qsort</td>
<td>49 ms</td>
</tr>
<tr>
<td>dijkstra</td>
<td>41 ms</td>
</tr>
<tr>
<td>blowfish</td>
<td>26 ms</td>
</tr>
<tr>
<td>susan</td>
<td>52 ms</td>
</tr>
<tr>
<td>stringsearch</td>
<td>2 ms</td>
</tr>
<tr>
<td>crc32</td>
<td>30 ms</td>
</tr>
<tr>
<td>patricia</td>
<td>12 ms</td>
</tr>
</tbody>
</table>

![TABLE IV. The Task Allocation for TX2](image)

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Mapping to</th>
</tr>
</thead>
<tbody>
<tr>
<td>cjpeg</td>
<td>ARM Core 0</td>
</tr>
<tr>
<td>qsort</td>
<td>ARM Core 0</td>
</tr>
<tr>
<td>dijkstra</td>
<td>ARM Core 4</td>
</tr>
<tr>
<td>blowfish</td>
<td>ARM Core 4</td>
</tr>
<tr>
<td>susan</td>
<td>Denver Core 0</td>
</tr>
<tr>
<td>stringsearch</td>
<td>Denver Core 0</td>
</tr>
<tr>
<td>crc32</td>
<td>Denver Core 0</td>
</tr>
<tr>
<td>patricia</td>
<td>Denver Core 0</td>
</tr>
</tbody>
</table>
represent multiple workloads ranging from heavy to light.

IX. EXPERIMENTAL RESULTS

In this section, we examine the performance of the proposed DRIF compared to the S-DRIF and MOO.

A. Experiments on TK1 Chip

We first validated our approach on a TK1 chip with Hetero-Paired execution model. We compared the proposed DRIF with MOO and S-DRIF to determine whether DRIF can improve soft-error reliability without violating temperature, real-time, and lifetime reliability constraints.

Fig. 3 shows the experimental results when tasks are frame-based. DRIF and S-DRIF have similar performance when the workload is heavy, but DRIF achieves a lower PoF than MOO and S-DRIF in all the cases. The PoF of DRIF is 97.89%, 95.64%, 37.9%, and 18.89% of S-DRIF when the period is 700 ms, 800 ms, 900 ms, and 1000 ms, respectively.

This reduced PoF guarantees the system can work without soft errors at least 2 minutes more than S-DRIF, and up to 10 hours. Meanwhile, since our task migration considers the real-time and lifetime reliability constraints, the percentages of FS-RT and FS-LTR of DRIF, S-DRIF and MOO are close, especially when the workload is light. For the soft-error reliability, the PoF of DRIF is only 29.18%, 51.21%, 16.29%, and 15.04% of MOO. It means that the system can work successfully without soft errors 1.1 hours, 0.4 hour, 12.7 hours, and 100.8 hours more than MOO, respectively.

We extended the experiment to validate DRIF for a general periodic task set where tasks’ periods and deadlines are equal but randomly generated in different ranges (see Fig. 4). The average PoF of DRIF is 81% of S-DRIF and 51% of MOO, which translates to DRIF allowing the system to successfully work for 17 minutes more than S-DRIF on average, and 63 minutes more than MOO on average. Comparing to the results in Fig. 3, DRIF provides less benefits when tasks have different periods. The reason is that the workload in each sampling window varies dramatically, and DRIF guarantees the lifetime reliability constraint with a low core frequencies, which limits the performance in improving soft-error reliability. However, DRIF is still a better approach than S-DRIF and MOO, and achieves a lower PoF.

We measured the time and power consumption of DRIF on an ARM core. DRIF consumes less than 1 ms to complete and we cannot observe power changes when operating DRIF because the resolution of our power measurement tool is about 0.1 W. Based on these measurements, we claim that the time and power consumption of DRIF on TK1 can be ignored.

We also compared DRIF with a brute force search based approach which finds the optimal solution at each sampling window. This approach, although can guarantee the highest soft-error reliability at each sampling window, is computation intensive and cannot be used at the runtime. The execution time of this approach is about 30s if running on the TK1’s HP core. Compared to this approach, the computation time of DRIF is less than 1 ms even if one profiling window has 100 sampling windows. Since both approaches determine core frequencies for each profiling window, which is typically in minutes, the brute force search may not be a good choice to use at runtime.

Although the brute force search based approach can find optimal solutions at each sampling window, it is too computational complicated to apply at runtime. On the contrary, DRIF determines the core frequencies at each profiling window by tuning the operating core frequencies one level at one time. Our experiments show that DRIF can find the best solution starting from the fifth profiling window. Since the length of a profiling window is in minutes, not finding the best solution in the first five profiling windows (less than 10 minutes) has negligible effect on lifetime reliability and soft-error reliability.

B. Experiments on TX2 Chip

We conducted experiments on TX2 chip to evaluate the performance of DRIF in the platform with Homo-Grouped
Fig. 5. Probability of failures due to soft errors and percentage of feasible solutions for a frame-based task set running on TX2.

Fig. 6. Probability of failures due to soft errors and percentage of feasible solutions for a general periodic task set running on TX2.

execution model. On this platform, DRIF scales core frequencies and migrates tasks to increase soft-error reliability under temperature, real-time and lifetime reliability constraints.

Similar to the experiments on TK1, we validated DRIF for i) a frame-based task set (see Fig. 5) and ii) a general periodic task set (see Fig. 6). For the frame-based task set, the PoF of DRIF is 47.25%, 81.95%, 0.1%, and 0.003% of S-DRIF when the period is 150 ms, 200 ms, 250 ms, and 300 ms, respectively. This low PoF guarantees the system can successfully work 158 hours more than S-DRIF on average and up to 24 days. Thanks to the dynamic task migration, DRIF dynamically selects the most appropriate cores to execute tasks. DRIF can also dynamically power off any idle cores to reduce power consumption and allow active cores running at high core frequency. Hence, the benefits of DRIF are clearer than the experiments on TK1 in Fig. 3. Comparing to MOO, DRIF achieves a lower PoF in all cases, and leads to a system that can successfully work about 6.6 days more than MOO on average and up to 26 days. In terms of satisfying real-time and lifetime reliability constraints, both DRIF and S-DRIF achieve a similar percentage of FS-RT and FS-LTR to MOO especially when the workload is light.

Fig. 6 shows the performance of DRIF when the workload is a general periodic task set. The PoF of DRIF is about 98%, 86%, and 0.001% of S-DRIF when periods of tasks in ranges 150 ms–200 ms, 200 ms–250 ms, and 250 ms–300 ms, respectively. It means that DRIF guarantees the system successfully work without soft errors 7.6 days more than S-DRIF on average, and up to 22.8 days. Meanwhile, the soft-error reliability improvement of DRIF over MOO is similar to that over S-DRIF. Comparing to MOO, DRIF increases the system’s successful execution time about 7.6 days on average, and up to 22.8 days. Finally, the execution time of DRIF is less than 1 ms either on the ARM core or the Denver core. The power consumption of DRIF on TX2, similar as on TK1, is also too small to be observed. In summary, the above experiments confirm that our approach DRIF has a better performance in improving soft-error reliability in all cases, especially when the workload is light.

X. Conclusion

Focusing on two execution models of “big–little” type MPSoCs, we proposed a dynamic reliability improvement framework to maximize soft-error reliability under temperature, real-time, and lifetime reliability constraints. We designed a computational efficient tool to check whether the lifetime reliability caused by a thermal profile is larger than a pre-specified constraint. In order to reduce power consumption, we empirically studied the power features of the high-performance and low-power cores and established a task migration guideline to indicate the most appropriate and power efficient core to execute tasks. Based on these contributions, our framework dynamically migrates tasks between cores and adjusts the core frequencies to satisfy all constraints. The results on chips supporting different execution models show that our approach is effective in increasing soft-error reliability under constraints compared to other representative approaches. As future work, we plan to extend our approach to more general task models and consider MPSoCs with GPU.

References


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Summary of Added Materials and Differences from Published Conference Paper at DATE 2017

A short version of this paper appeared in the Proceedings of the Design, Automation, and Test in Europe (DATE) 2017 under the title “An On-Line Framework for Improving Reliability of Real-Time Systems on “Big-Little” Type MPSoCs”. This manuscript extends that paper generalizing our proposed framework, \textit{DRIF}, to support different execution models of “big–little” type MPSoCs. Furthermore, more experiments were conducted on different platforms to thoroughly assess the benefits and drawbacks of our proposed approach. The new contributions are summarized as follows.

1) This draft significantly extends the literature review and provides more details on the shortcomings of existing work.

2) More details and derivations are provided to explain how to efficiently determine whether the lifetime reliability caused by a thermal profile larger than a pre-specified constraint.

3) We explore the power features of HP and LP cores in Nvidia’s TX2 chip in addition to Nvidia’s TK1 chip. The measurement shows that the observations made in the short paper also appear in other hardware platforms.

4) We discuss the unique features of different execution models of “big–little” type MPSoCs, and find represented chips for each model. We experimentally evaluate \textit{DRIF} using these different chips to demonstrate its practicality and feasibility.

5) In problem formulation, we new the constraints to support the unique features of different execution models.

6) We extend \textit{DRIF} by allowing it to support different execution models.

7) We also extensively test the pros and cons of the proposed design, as described below.
   a) We select multiple tasks from MiBench benchmark suite and measure execution times of these tasks.
   b) Instead of using frame-based task sets, we extend our experiments to consider general periodic task sets.
   c) We add a new metric, the percentage of feasible solutions, to quantify the capability of our framework to satisfy temperature, real-time, and lifetime reliability constraints.
   d) We add new sets of experiments based on both a Nvidia’s TK1 chip and TX2 chip. Since TK1 and TX2 support different execution models, the experimental results validate the benefits of \textit{DRIF} in different platforms with different execution models.

Overall, this journal version not only provides more details than the preliminary conference version but also introduces several new results. Therefore, we believe that it clearly meets the additional material requirements set forth by the IEEE Transactions on Computer-Aided Design of Integrated Circuits And Systems (CAD) Systems. Thank you for your time and consideration.