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Abstract
Modern real-time embedded systems have increasingly penetrated our daily life and are also often constrained in terms of temperature and energy. In this paper, a thesis is defended that from real-time systems perspective, thermally constrained dynamic power management approaches behave very similar to idealised dynamic voltage and frequency scaling. Hence, existing dynamic voltage and frequency scaling solutions proposed for periodic/sporadic task models can be applied to thermally constrained dynamic power management systems with moderate effort. This work presents the similarities along with the distinctive elements between two approaches. Within the case study, the porting of a dynamic voltage and frequency scaling algorithm of the literature to thermally constrained dynamic power management system is demonstrated.

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Thermally Constrained DPM in Real-Time Systems

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Abstract—Modern real-time embedded systems have increasingly penetrated our daily life and are also often constrained in terms of temperature and energy. In this paper, a thesis is defended that from real-time systems perspective, thermally constrained dynamic power management approaches behave very similar to idealised dynamic voltage and frequency scaling. Hence, existing dynamic voltage and frequency scaling solutions proposed for periodic/sporadic task models can be applied to thermally constrained dynamic power management systems with moderate effort. This work presents the similarities along with the distinctive elements between two approaches. Within the case study, the porting of a dynamic voltage and frequency scaling algorithm of the literature to thermally constrained dynamic power management system is demonstrated.

I. INTRODUCTION

The increase in power density of modern processors demands efficient thermal management solutions to keep the temperature within given limits to avoid physical damage and also to increase the reliability of the chip. Thermal management can be done at design time through sophisticated packaging and heat dissipation techniques, and at run time through dynamic thermal management (DTM). However, packaging and active heat dissipation solutions have become progressively more expensive [1]. This trend motivates to explore DTM techniques.

Energy consumption is another important concern in the design process of embedded systems. The increased energy demand, due to further integration can lead to an increase in the size of embedded system which is not desirable in many cases such as mobile phones. Furthermore, a longer lasting battery is a market differentiator. Energy efficiency has the objective to reduce the cumulative power dissipation, while DTM techniques aim to keep the peak temperatures of the processor below the critical limit. A large amount of work exists dealing with both issues in a non-real-time setting summarised by Kong et al. [2]. However, the problem is acerbated with additional timing constraints of real-time (RT) systems, which are required to be met on top of functional aspects for the overall system to be considered correct.

The commonly used DTM approaches in RT systems to handle the thermal constraint along with energy and temporal restrictions are speed scheduling and thermally constrained dynamic power management (TCDPM). Speed Scheduling: The frequency of the processor is reduced to decrease the temperature and the dynamic power consumption of the system. TCDPM: The processor executes the workload at full speed and switches off when the peak temperature is reached to cool down the system, which is the focus of this research.

The state-of-the-art has mostly focused on the objective to reduce the peak temperature of the system under performance constraints [3], [4], [5]. For instance, Chaturvedi et al. [5] developed a leakage-aware scheduling algorithm called m-oscillating for frame-based (same period) hard RT systems to minimise the peak temperature. Given 2-speed schedule, their m-oscillating algorithm divides the high-speed level and low-speed interval into m sections, and run them alternatively. The maximum temperature decreases with an increase in m. Similarly, the temporal aspects (schedulability) of the hard RT systems are explored by Quan et al. [6]. Another area of RT research in this domain is the energy reduction under thermal constraint. For example, Huang and Quan [7] extended the m-oscillating algorithm [5] to reduce the energy of the frame-based RT system. They derived the energy function in the form of m and obtained its optimal value with an exhaustive search under the given temperature constraint.

Recently, it has been shown that leakage power consumption is temperature dependent and increases rapidly with a rise in temperature [8]. Yuan et al. [9] proposed the online temperature-aware leakage minimisation technique TALK for frame-based RT systems. The basic idea is to execute workload when the processor is cool and postpone it at high temperature. A pattern based approach [10] reduces the energy consumption of the frame-based RT systems with a temperature dependent leakage-power consumption. This approach divides the given frame (Time Horizon) into several equally-sized time-segments. The execution of the task is performed in the beginning of each time-segment and followed by a cooling phase using a low power sleep state. The required execution of the system and the idle time is equally divided among the time-segments. They developed a procedure to determine the optimal pattern that minimise the energy consumption.

The state-of-the-art though addresses the various aspects of RT systems under thermal constraints but makes some of the following assumptions: i) frame based (same period tasks) RT system, ii) leakage power consumption is independent of temperature, iii) ignore energy consumption. This paper
presents the detailed study on the equivalence of idealised DVFS with TCDPM and shows conventional idealised DVFS algorithms can be applied with minimal modifications to TCDPM to reduce the energy consumption of the system. A realistic power model is considered with temperature dependent leakage current. The equivalence shown in this work, relaxes the restriction of identical period tasks (frame-based systems) and allows generic workload model such as sporadic tasks model without any additional complexity in the analysis. Due to space limitations, the proof of concept and effectiveness of the proposed approach evaluated with the help of extensive simulations is relegated to a technical report [11].

II. System Model

This section presents the workload model and the characteristics of the underlying hardware. The power and the thermal model used in our work are adopted from Yang et al. [10].

A. Workload Model

This work assumes a hard RT system, where a system cannot afford to miss any deadline. The workload consists of a task-set \(\tau\) of \(\ell\) independent sporadic tasks i.e. \(\tau = \{\tau_1, \tau_2, \cdots, \tau_r\}\). A task \(\tau_i\) is characterised by a 3-tuple \((C_i, D_i, P_i)\), where \(C_i\) is the worst-case execution time (WCET), \(D_i\) is the relative deadline and \(P_i\) is the minimum inter-arrival time of the tasks. This work can be extended for \(D_i < P_i\), however, for the ease of presentation it is assumed \(D_i = P_i\). The optimal uniprocessor Earliest-Deadline-First (EDF) dynamic priority algorithm is used to schedule a taskset \(\tau\). A Task \(\tau_i\) has an individual utilisation of \(U_i = \frac{C_i}{P_i}\) and the overall system utilisation is defined as \(U = \sum_{i=1}^{\ell} U_i\). Each task \(\tau_i\) releases potentially an sequence of infinite jobs \(j_{i,m}\). A job \(j_{i,m}\) of a task \(\tau_i\) may execute for less than its \(C_i\).

B. Power Model

We consider temperature dependent leakage-current. The average leakage current \(\bar{I}(T, V_{dd})\) at temperature \(T\) and Supply voltage \(V_{dd}\) is modelled by Laio et al. [8] as given in Eqn. 1.

\[
\bar{I}(T, V_{dd}) = \bar{I}(T_0, V_0) \left( AT^2 e^{(-\alpha \frac{T}{4} + \beta)} + Be^{(\gamma V_{dd} + \delta)} \right)
\]

where \(\alpha, \beta, \gamma, \delta, A\) and \(B\) are empirical constants. \(\bar{I}(T_0, V_0)\) is the reference leakage current on temperature \(T_0\) with a reference supply voltage of \(V_0\). The unit of temperature is in Kelvin (K). It is based on the curve fitting of the power consumption of the different circuit types at different temperatures with SPICE simulations. Yang et al. [10] found a good approximation of such modelling in a quadratic form as shown in Eqn. 2, where \(A\) and \(B\) are constants, while \(T_H\) and \(T_L\) define the operating temperature range of the chip. They showed difference of this approximation is negligible when compared to average leakage current modelled by Laio et al. [8] (Eqn. 1).

\[
\bar{I}(T, V_{dd}) = \hat{A}T^2 + \hat{B}
\]

\[
\hat{A} = \frac{\bar{I}(T_H, V_{dd}) - \bar{I}(T_L, V_{dd})}{T_H^2 - T_L^2}
\]

\[
\hat{B} = \bar{I}(T_L, V_{dd}) - \hat{A}T_L^2
\]

The processor assumed in this work has two modes: active and sleep state. The execution of tasks is performed in the active mode and \(P_a\) denotes its power consumption. It has two components: a) dynamic power consumption \(P_{dy}\) and b) static or leakage power consumption \(P_{lk}\). The dynamic power consumption is considered constant in active mode, while the static power consumption is modelled as \(P_{lk} = AT^2 + B\), where \(A\) and \(B\) are \(N_{gate} A V_{dd}\) and \(N_{gate} B V_{dd}\) respectively. \(N_{gate}\) is a constant that depends on the circuit characteristics (see [10], [8] for details). The system can transition to a sleep state for two different purposes: 1) to cool down the processor and 2) to reduce the energy consumption. Each sleep transition has energy and delay cost associated to it. The transition time of going into and out of sleep state is denoted as \(t_s^{in}\) and \(t_s^{out}\) respectively. The extra energy consumed during a transition phase is denoted as \(E_{sw}\). The processor has to complete its transition into and out of a sleep state once initiated. The power consumption in the sleep state is denoted as \(P_s\). The processor assumed in this model does not support DVFS.

C. Thermal Model

A widely adopted [9], [10] thermal RC model is used to characterise the temperature behaviour of the processor and expressed as a differential equation (Eqn. 5), where \(C_{th}, R_{th}, P_W, T\) and \(T_{amb}\) are the thermal capacitance (Joule/K), thermal resistance (K/Watts), processor’s power consumption (Watts), processor’s temperature (K) and the ambient temperature (K) respectively. Yang et al. [10] solved the differential equation (Eqn. 5) and derived temperature as a function of time for both active (Eqn. 6) and sleep state (Eqn. 7) modes. We used same notations here for consistency.

\[
d\frac{T}{dt} = \frac{1}{C_{th}} P_{th} - \frac{1}{R_{th} C_{th}} (T - T_{amb}) = \dot{\alpha} P_W - \beta (T - T_{amb})
\]

\[
T_{act}(\hat{t}, \hat{t}) = \frac{(K \theta e^{(\theta_1 - \theta_2)\hat{t}} + \theta_2)}{a (K \theta e^{(\theta_1 - \theta_2)\hat{t}} + 1)}
\]

\[
T_{dur}(\hat{t}, \hat{t}) = (1 - e^{-\beta\hat{t}}) T_{dur}(\hat{t}, 0) e^{-\beta\hat{t}}
\]

When the processor is in active mode for an interval of \((\hat{t}, \hat{t} + \hat{t})\), \(T_{act}(\hat{t}, \hat{t})\) is the temperature at time instant \(\hat{t}\) assuming \(\hat{t}\) is the time instant in the beginning of execution. Similarly, \(T_{dur}(\hat{t}, \hat{t})\) is a temperature at the end of the interval \((\hat{t}, \hat{t} + \hat{t})\) assuming system in the sleep state starting from a time instant \(\hat{t}\), \(T_{act}(\hat{t}, 0)\) and \(T_{dur}(\hat{t}, 0)\) are temperatures at time instance \(\hat{t}\) and \(\hat{t}\) respectively. The parameters \(\theta_1 = \frac{b + \sqrt{b^2 - 4ac}}{2}, \theta_2 = \frac{b - \sqrt{b^2 - 4ac}}{2}, k = \frac{e^{(\theta_1 - \theta_2)\hat{t}}}{(e^{\theta_1\hat{t}} + e^{\theta_2\hat{t}})}, \eta = (T_{amb} + \frac{\hat{t}}{2} P_r), a = \alpha A, b = -\beta e^{\theta_1\hat{t}} + \beta e^{\theta_2\hat{t}}\). Assume, \(T_{crit}\) defines the maximum allowed temperature for the safe operation of the chip. The Eqn. 6 and Eqn. 7 can be rewritten in terms of temperature and their corresponding equations are given in Eqn. 8 and Eqn. 9 respectively. With Eqn. 8 and Eqn. 9, one can compute the time units system takes to move from one temperature to another both in active and sleep modes respectively.

\[
t_a = \frac{1}{\theta_1 - \theta_2} \frac{\ln \left( \frac{-(\theta_2 + T_{act}(\hat{t}, \hat{t})a)}{k(\theta_1 + T_{act}(\hat{t}, \hat{t})a)} \right)}{\eta - T_{dur}(\hat{t}, 0)}
\]

\[
t_c = \frac{1}{-\beta} \frac{\ln \left( \frac{\eta - T_{dur}(\hat{t}, \hat{t})}{\eta - T_{dur}(\hat{t}, 0)} \right)}
\]
The energy consumption in sleep state for an interval of \([t_1, t_2]\) is \(E_s = P_s (t_2 - t_1)\). The active energy consumption \(E_a\) is computed by integrating \(P_a\) [10] as given in Eqn. 10.

\[
E_a = \int_{t_1}^{t_2} P_a dt = \int_{t_1}^{t_2} (P_{dyn} + AT_{act}(t_1, t_2 - t_1)^2 + B) dt
= (P_{dyn} + B) t|_{t_1}^{t_2} + \frac{A}{\pi^2 t} (\theta_1 - \theta_2)
\ln(e^{(\theta_1 - \theta_2)} t^2 + 1) - \frac{A}{\pi^2 (t_2 - t_1)} t|_{t_1}^{t_2}
\]

(10)

III. AVAILABLE UTILISATION

The execution of a workload on a processor increases its temperature. When its temperature reaches the thermal threshold, a cooling phase is triggered. The decision should be made about the duration of the cool down phase. Before making such decision, discussion of two conflicting scenarios is required as given below.

1) The exponential nature of the thermal model allows the system to perform more execution at high temperatures as the temperature rise in the active phase is slower and the fall in the cooling phase is faster. The leakage current also increases at high temperature and results in additional energy consumption. Moreover, performing execution at high temperatures also increase the number of sleep transitions to decrease its temperature, which is not desirable due to an overhead associated to each sleep transition.

2) Conversely, when the processor cools down to low temperatures, its temperature rises faster in the active phase and falls slower in the cooling phase. The leakage current is also relatively less at low temperatures. Nevertheless, a relatively long cooling phase is required to attain the low temperature. A long cooling phase decreases the system’s energy by reduced sleep transitions.

Hence, a trade-off between performance and the energy consumption exists between two different aforementioned cases. In RT systems, the worst-case requirements of the system are known a-priori. Initially the available utilisation of the system is defined as a function of time while later extended to a function of temperature. The available utilisation of the system is the maximum amount of execution per unit time that system can ensure respecting the thermal constraint. Assume, \(T_{max}\) is the upper threshold temperature after which scheduler switch on the cooling phase. The value of \(T_{max} \leq T_{cri}\). The scheduler allows the system to execute unless its temperature reaches \(T_{max}\). Similarly, the cooling phase is switched off when the temperature reaches a lower threshold temperature \(T_o < T_{max}\). The available utilisation \(U_{avail}\) of the processor with such repetitive cycles is given in Eqn. 11, where \(t_a\) is the time system takes in active state to reach from \(T_o\) to \(T_{max}\) and \(t_c\) is the time it takes to cool down to \(T_o\) from \(T_{max}\).

\[
U_{avail} = \frac{t_a}{t_a + t_c}
\]

(11)

The execution is performed during \(t_a\) time interval, while \(t_c\) is the idle time. Using the empirical data given in the work of Yang et al. [10], Fig. 1 plots the temperature profile of the processor versus time. The cooling phase and the execution phase are exponential functions and the rate of change in temperature is higher in the beginning of their respective phases. This illustrates the fact that one can execute more by setting \(T_{max}\) and \(T_o\) at high temperatures. The available utilisation of the system for different lengths of execution times in active phase \((t_a)\) are presented in Fig. 2. The value of \(T_{max}\) is fixed to 400K. Given the system requirements in terms of \(U_{avail}\), one can vary the values of \(t_a\) and \(t_c\) to reduce energy consumption while respecting the thermal constraint.

Assume, a system transition into a sleep state in the cooling phase. Eqn. 8 and Eqn. 9 can be used to replace the corresponding values of \(t_a\) and \(t_c\) respectively to define \(U_{avail}\) as a function of temperature given in Eqn. 12. The value of \(T_{dur}(t, 0) = T_{act}(t, t)\) and replaced with \(T_{max}\). Similarly, \(T_{dur}(t, t) = T_{act}(t, 0)\) and these symbols are replaced with \(T_o\).

\[
U_{avail} = \frac{\beta \ln((\theta_1 + T_{cri})/(\theta_2 + T_{max})^\beta)}{\beta \ln((\theta_1 + T_{cri})/(\theta_2 + T_{cri})^\beta) - (\theta_1 - \theta_2) \ln(\frac{\theta_2 - T_{max}}{\theta_1 - T_{max}})}
\]

(12)

IV. ENERGY CONSUMPTION OF RT SYSTEMS UNDER THERMAL CONSTRAINT

The energy consumption of the system with leakage-aware TCDPM can be minimised through two different factors by either initiating the sleep state for longer intervals to reduce the total cost of sleep transitions and to maximise the idle period in low power state, or by running the system at low operating temperatures to avoid the higher leakage power dissipation at high temperatures.

In the first case, duration of the sleep intervals is increased, the system gets more time to cool down. This effect decreases the available utilisation of the system as the temperature rises at faster rate at low temperatures in active mode and on contrary, the rate of cooling is slower at low temperatures. In the second case, running a system at high temperature increases the leakage power consumption. However, if the operating temperature range, i.e. both \(T_{max}\) and \(T_o\), is shifted to low temperatures, the available utilisation of the system also decreases because of the same aforementioned reason. Hence, in both cases the decrease in available utilisation is due to a reduction in the duty cycle.

An optimal solution should consider both factors mentioned above to minimise the overall energy consumption of the system. Nevertheless, intuition is clear that the energy consumption of the system in TCDPM is reduced by running the system at the lowest possible available utilisation (decreasing the duty cycle). One can propose different techniques to find the optimal set of \(T_{max}\) and \(T_o\) considering both factors for different values of \(U_{avail}\). However, the objective of this research effort is not to find such values, rather to show that idealised DVFS algorithms are equivalent to TCDPM in a sense that both have the same objective to run the system at low available utilisation \(U_{avail}\) whenever it is possible. As a first approximation it is assumed that the value \(U_{avail}\) is computed by fixing \(T_{max}\) to \(T_{cri}\) and varying \(T_o\). Fig. 3
shows the energy consumption per unit time (power) of the system using such approximation for different values of \( T_0 \) \((T_{\text{max}} = 400K)\). It is evident that the energy consumption of the system increases when increasing the value of \( T_0 \). Given \( T_{\text{max}} \) and \( T_0 \), the values of \( t_c \) and \( t_a \) can be determined by using Eqn. 8 and Eqn. 9.

V. EQUIVALENCE OF IDEALISED DVFS AND TCDPM

The available utilisation \( U_{\text{avail}} \) given in Eqn. 11 provides the execution per unit time for long time intervals (i.e. \( \Delta t \gg t_c \)), which is virtually equivalent to the normalised speed of the processor. The reduction in the amount of work per unit time (i.e. available utilisation or virtual speed of the processor) also decreases the energy consumption of the system. This occurs as the amount of work per unit time is decreased by reducing the duty cycle in TCDPM which can be achieved either by allowing the system to stay longer in the sleep state or by decreasing the operating temperature range (i.e. \( T_{\text{max}} \) and \( T_0 \)) of the system. This virtual reduction of speed also means prolonging the execution time of the tasks as the temperature rise is exponential and execution per unit of time does not scale linearly with a decrease in temperature.

The traditional idealised DVFS theory is also based on a convex function of the power consumption. The decrease in speed/frequency of the processor though saves energy but also prolongs the execution time of the given workload by running the processor slower. In real DVFS, the execution time does not scale linearly with the processor speed \( \frac{1}{f} \) (for example, memory access time does not scale with the processor frequency) [12]. However, the above assumption is often made in the literature.

Under TCDPM, the execution of the workload is performed at full speed and it behaves almost at 50% speed when given a 50% duty cycle (available utilisation). Similarly, in idealised DVFS, it is assumed the execution scales by a factor of \( \frac{1}{2} \). If the frequency is 50%, the execution time scales by a factor of 2 which is equivalent to 50% duty cycle in TCDPM at full speed. Moreover, another reason for similarity is that idealised DVFS has a continuously spectrum of available frequencies and similarly, TCDPM can represent the duty cycle in any ratio. If frequencies are normalised in idealised DVFS, there is a correlation between idealised DVFS frequencies and normalised speed (duty cycle) in TCDPM. In both cases the objective is to reduce the amount of work per unit time to reduce the overall energy consumption.

A. Schedulability Concerns

The similarities between these two problems allow us to apply any existing DVFS algorithms on TCDPM to reduce the system’s energy with some minor modifications in the schedulability analysis and/or speed modifications in TCDPM.

In DVFS, the amount of work per unit time is reduced by decreasing the physical frequency of the processor. The processor runs the instruction at slow but constant rate. The schedulability of the sporadic task model in DVFS is preserved if \( \frac{f_1}{f_m} \geq U \), where \( f_1 \) is the processor’s frequency at any time \( t \) and \( f_m \) is its maximum frequency. On the other side, the suspension of the execution in the cooling phase of TCDPM may cause some of the tasks to miss their deadlines under EDF. Let’s consider one task in isolation to show its deadline miss and then propose a method to avoid it. Later in this section, this analysis is extended for multiple sporadic tasks.

1) Single Task Case: Fig. 4 represents TCDPM processing in an execution vs time graph commonly known as service curve. The continuous line step function represents the ideal-case, where the task starts its execution in the beginning of the active phase. The straight line beneath it shows the gradient of execution i.e. \( U_{\text{avail}} \). Assume, a worst-case scenario, i.e. the task arrives in the beginning of the cooling phase and suffers an initial delay of \( t_c \), it may miss its deadline (see dotted step function in Fig. 4). This delay reduces the effective amount of work that a system should deliver per unit time to meet all deadlines in the system. Assume \( t_1 \) is the initial time instant and \( t_2 \) is any time instant such that \( t_2 > t_1 \) & \( t_2 > t_c \). The amount of work done in ideal-case in the interval \( \Delta t = t_2 - t_1 \) will be equal to \( \Delta U_{\text{avail}} = C_x \). While, in worst-case with an initial delay of \( t_c \) it will be equal to \( U_{\text{avail} \Delta t} - U_{\text{avail} t_c} = C_y \).

By substituting the value of \( C_x \) and rearranging, \( C_x - C_y = U_{\text{avail} t_c} \). This is the maximum delay that a task can have in its minimum inter-arrival time \( T_t \).
To preserve the system schedulability, the effect of this additional delay of \( t_c \) should be accounted in the requested utilisation. The effect of this error is quantified by computing the requested utilisation \( U_{\text{req}} \) as given Eqn. 13. The value of \( t_c \) is computed by considering the ideal-case (no blocking in the beginning of execution phase). The scaling of \( U_{\text{avail}} \geq U_{\text{req}} \) ensures that the extra amount of work done per unit time will be greater than or equal to \( \frac{1}{P} \). The schedulability of the single task is ensured if its period satisfy the condition given in Eqn. 14. Both Eqn. 13 and Eqn. 14 are sufficient conditions. Eqn. 14 computes the number of active phases required to execute the task and adds the corresponding cooling phase, and ensures it is greater than the period/deadline of the task to preserve schedulability.

\[
U_{\text{req}} = \frac{C_i}{P_i} + \frac{t_c}{P_i} \tag{13}
\]

\[
P_i > \left( \frac{C_i}{t_a} \right) (t_a + t_c) + (C_i \% t_a) + t_c \tag{14}
\]

2) Multiple Tasks Case: This analysis is extended to multiple sporadic tasks to ensure their schedulability. First of all, a slight modification is made in \( U_{\text{req}} \) as given in Eqn. 15. Instead of \( \frac{C_i}{P_i} + \frac{t_c}{\min(P_i)} \), it is used now for each period of the highest priority task the amount of extra work will be equal to \( U_{\text{avail}} t_c \). Similar to a single task case, the value of \( t_c \) is obtained by considering the ideal-case and the original value of \( U_{\text{avail}} \) is raised to \( U_{\text{req}} \) to ensure the system schedulability of all tasks. Moreover, all the tasks should satisfy the condition given in Eqn. 16 to check that they are getting enough active phases in their period to compete their execution to ensure the schedulability. The quantisation error that occurs in TCDPM due to cooling and active phases is bounded to \( \frac{t_c}{\min(P_i)} \). This is a pessimistic but safe bound. Similar to single task, Eqn. 15 and Eqn. 16 are sufficient conditions.

\[
U_{\text{req}} = \sum_{\forall \tau_i} \frac{C_i}{P_i} + \frac{t_c}{\min(P_i)} \tag{15}
\]

\[
\forall \tau_i, P_i > \left( \frac{C_i}{t_a} \right) (t_a + t_c) + (C_i \% t_a) + t_c \tag{16}
\]

Now consider the other effects (that may affect the schedulability of tasks) such as if a task is executing with a worst-case scenario and other tasks are released during its execution. The arriving task may have higher or lower priority when compared to the currently executing task. If there is an arrival of a lower priority task(s) the normal execution of the system is not interrupted at all as it has to wait for the currently running task to complete its execution. Now consider the effect of the higher priority task \( \tau_i \). The schedulability of the higher priority task \( \tau_i \) is ensured by Eqn. 16. The phasing of \( \tau_i \) with respect to the phasing of the cooling is of no concern as the overall execution requirement is only increased by \( C_i \). Similarly, it can be shown that by adding extra tasks, the schedulability of the system remains unaffected.

VI. CASE STUDY

This section shows that TCDPM problem can be solved with existing DVFS algorithms. For demonstration purpose, two DVFS algorithms for RT systems from the work of Pillai and Shin [13] are considered in this case study. It is assumed all the frequency set-points of the processor are normalised with the maximum frequency of the processor.

A. Static Allocation of Frequency

In the first algorithm of Pillai and Shin [13], it is assumed that all the tasks execute for their worst-case and they find statically the operating frequency of the processor. The operating frequency \( f_o \) of the processor is set to \( U \times f_{\text{max}} \). The execution time of all the tasks are scaled by a factor of \( \frac{1}{U} \). Similarly, \( U_{\text{avail}} \) in TCDPM corresponds to \( U \) in DVFS. The value of \( U_{\text{req}} \) is computed to eliminate the error caused due to the quantisation effect and set the value of \( U_{\text{avail}} \geq U_{\text{req}} \). The selected value of \( U_{\text{avail}} \) in turn is used to estimate \( t_a \) and \( t_c \). Afterwards, periods of all the tasks are checked for condition given in Eqn. 16.

B. Using Generated Slack to further reduce the Frequency

In RT systems, tasks are budgeted for the worst-case scenario but normally, they execute less than their worst-case estimation. The difference of WCET and the actual execution time is collated and terms as execution slack. Pillai and Shin [13] explored execution slack to further reduce the operating frequency. On the early completion of any task the unused execution time is reclaimed and the utilisation of the system is recomputed by considering the actual execution time of the current task. The operating frequency is set accordingly with this newly computed system utilisation. The individual utilisation of the task considering its actual execution is used until its next arrival. On any task arrival, the system utilisation is recomputed again by replacing the previous individual utilisation of the currently arrived task with \( \frac{C_i}{P_i} \). The operating frequency is changed accordingly. This algorithm does the frequency adjustment on the task arrival and on its completion.

Similar to Pillai and Shin’s approach [13], TCDPM should also make decisions about changing \( U_{\text{avail}} \) at the arrival and the completion of all tasks. For the temporal correctness, \( U_{\text{avail}} \) should be greater than or equal to \( U_{\text{req}} \) (i.e. \( U_{\text{avail}} \geq U_{\text{req}} \)). \( U_{\text{req}} \) is composed of two components. The first component computes the current utilisation of the system, while second factor considers the effect of blocking. A change in current utilisation of the system will vary the cooling phase, which in turn will effect the blocking time (i.e. second factor in \( U_{\text{req}} \)). To eliminate this issue, it is assumed that \( t_c^{\text{max}} \) is a maximum achievable cooling time in the system. This value can be estimated by setting \( T_{\text{max}} \) and \( T_o \) to their feasible extremes (i.e. \( T_{\text{max}} = T_{\text{cri}} \) and \( T_o = T_{\text{amb}} \)). In theory the value of \( t_c^{\text{max}} \) can reach to infinity if \( T_o \) is set equal to \( T_{\text{amb}} \). Therefore, for practical purposes \( T_o \) can be set to a value \( T_{\text{amb}} + t_{th} \), where \( t_{th} \) is a small offset to keep \( t_c^{\text{max}} \) in a reasonable limit. If \( \min(P_i) \gg t_c^{\text{max}} \), then second component in \( U_{\text{req}} \) equation can be replaced with \( \frac{t_c^{\text{max}}}{\min(P_i)} \). Any task in a
system cannot suffer from a blocking greater than $t_c^{\text{max}}$. The first component of $U_{\text{req}}$ equation (that estimates the current required utilisation of the system) can be computed in a similar way as computed in Pillai and Shin’s approach [13]. However, there is just one exception, if a task arrives in the cooling phase, then system needs to wait for the completion of the current cooling phase to make decision about the new $U_{\text{avail}}$.

C. Reducing Pessimism

The blocking factor of $\frac{t_{\text{c}}^{\text{max}}}{\min(P_i)}$ in $U_{\text{req}}$ equation is a pessimistic bound. The tasks rarely face such huge blocking. Another less pessimistic approach is also presented to compute $U_{\text{req}}$. Assume, the previous cooling phase has a length of $t_c^{\text{old}}$. On every task completion or new task arrival in the active phase, the individual utilisation $U_i$ of the task is updated and the total system utilisation is recomputed. Considering this new value of total system utilisation, the potential length of the next cooling phase is estimated and denoted as $t_{\text{c}}^{\text{new}}$. The value of $U_{\text{req}}$ is set to $\sum_{i=1}^{\ell} U_i + t_{\text{c}}^{\text{new}}$. However, if there is a new task $\tau_i$ arrival in the cooling phase of the system, its processing is postponed by the end of this cooling phase. At the end of the cooling phase, the total system utilisation is computed by considering $\tau_i$’s worst-case execution and the value of $t_{\text{c}}^{\text{new}}$ is determined. If $t_{\text{c}}^{\text{new}}$ is shorter than the current cooling phase time, than $\tau_i$ has suffered an extra delay. To compensate for this extra delay, its individual utilisation $U_i$ is set to $\frac{C_i + \text{max}(0-t_{r_i,m} - t_{\text{c}}^{\text{new}})}{P_i}$, where $r_i,m$ is the absolute release time of $\tau_i$ and $t$ is the current time instant at the end of cooling phase. With this new value of $U_i$ and $t_{\text{c}}^{\text{new}}$, the value of $U_{\text{req}}$ is computed as $U_{\text{req}} = \sum_{i=1}^{\ell} U_i + t_{\text{c}}^{\text{new}}$. $U_{\text{avail}}$ is then set to any feasible value greater than or equal to $U_{\text{req}}$ and the corresponding values of $t_c$ and $t_a$ are computed.

One more concern that system needs to deal with is the idle mode. If a system has no workload to execute, it transition into a sleep mode. It is equivalent to the early start of a cooling phase. However, the sleep state is terminated on the arrival of a new task. The delay caused due to this sleep transition can be included in the individual utilisation of the arrived task and that is $U_i = \frac{C_i - t_{r_i,m} + t_{\text{c}}^{\text{new}}}{P_i}$. Such additional overhead can be ignored, if the system has an idle mode with zero transition delay to and from active mode. Similar to the examples given in this case study, any other DVFS algorithm can be similarly ported and applied in TCDPM setting.

D. Implementation Concerns

1) Computation of $U_{\text{avail}}$, $T_o$ and $T_{\text{max}}$: In order to reduce the online complexity of the system, an offline table for $U_{\text{avail}}$ is computed that contains the corresponding values of $T_{\text{max}}$, $T_o$, $t_a$ and $t_c$. Given the values of $T_{\text{max}}$ and $T_o$, the values of $t_a$ and $t_c$ can be easily computed for the required table. The values of $T_{\text{max}}$ and $T_o$ against $U_{\text{avail}}$ can be computed through various techniques such as exhaustive exploration, dynamic programming, approximation algorithm in which a value of $T_{\text{max}}$ is fixed and $T_o$ is varied to get different values of $U_{\text{avail}}$. The values of this table are platform dependent only and are estimated once for the given platform. This table reduces the online complexity of the system to $O(\log_2(n))$ to obtain $T_{\text{max}}$, $T_o$, $t_a$ and $t_c$ against $U_{\text{avail}}$, where $n$ is the number of $U_{\text{avail}}$ entries in the table. The length of this table defines the resolution of $U_{\text{avail}}$. In case of non-linear relation of $U_{\text{avail}}$ and the energy consumption, the efficient distribution is to get high resolution of $U_{\text{avail}}$ where the rate of change of energy consumption is high. The computation of $U_{\text{avail}}$ depends on whether the transition period into the sleep state causes an additional temperature increase or decrease. Due to space limitations, the detailed discussion of this distinction is relocated to the technical report [11].

VII. CONCLUSIONS AND FUTURE DIRECTIONS

In this research effort, it is demonstrated that idealised DVFS and TCDPM are very similar in their nature and with some minor modifications in the schedulability analysis and online mechanisms, the work done for DVFS algorithms can be applied to TCDPM to save energy. This strategy allows to relax the assumptions commonly made in the literature (such as frame based RT system, single task, neglecting energy and temperature independent leakage power consumption) of TCDPM and to apply it on generic RT task model under dynamic priorities. This work has shown the proof of the concept with the help of the case study on DVFS algorithms of the literature. In future, it is intended to look into the efficient ways to find the values of $T_o$ and $T_{\text{max}}$ against $U_{\text{avail}}$. It will be interesting to explore the optimal method to achieve such values. This algorithm will be extended to multicores platform implementing RT systems.

REFERENCES