

The Power of Isolation		
Silviu S. Craciunas	Christoph M. Kirs	ch Ana Sokolova
Technical Ro	eport 2011-02	July 2011

# **Department of Computer Sciences**

Jakob-Haringer-Straße 2 5020 Salzburg Austria www.cosy.sbg.ac.at

## **Technical Report Series**

## The Power of Isolation\*

Silviu S. Craciunas Christoph M. Kirsch Ana S

Ana Sokolova

Department of Computer Sciences University of Salzburg, Austria firstname.lastname@cs.uni-salzburg.at

Abstract. Non-functional system properties such as CPU and memory utilization as well as power consumption are usually non-compositional. However, such properties can be made compositional by isolating individual system components through over-provisioning. The challenge is to relate the involved isolation cost and the resulting isolation quality properly. We study the compositionality of power consumption and introduce the concept of power isolation for EDF-scheduled hard real-time systems running periodic software tasks. A task is power-isolated if there exist lower and upper bounds on its power consumption independent of any other concurrently running tasks. The main challenges in providing power isolation are to find a relationship between the power consumption of a system and the contribution of a single task to this power consumption as well as understanding the trade-off between quality and cost of power isolation. We present lower and upper bounds on the power consumption of a task as functions of task utilization, frequency scaling, and power model. Furthermore, we discuss the variance between lower and upper bounds (quality) and the power consumption overhead (cost) of power isolation.

## 1 Introduction

Non-functional properties of software systems such as CPU and memory utilization as well as power consumption are non-compositional: they typically do not follow from individual components such as periodic software tasks due to the non-linear characteristics of hardware. Constructing large-scale software systems with respect to non-functional correctness is therefore difficult. However, nonfunctional properties can generally be made compositional by isolating individual components through over-provisioning with lower and upper bounds. The challenge is to relate the involved isolation cost and the resulting isolation quality properly. Compositional scheduling [1], [2] is a prominent example. In this paper, we are interested in studying the compositionality of power consumption, which is another example of a non-functional property with significant importance in the embedded and non-embedded computing world.

<sup>&</sup>lt;sup>\*</sup> This work has been supported by the EU ArtistDesign Network of Excellence on Embedded Systems Design, the National Research Network RiSE on Rigorous Systems Engineering (Austrian Science Fund S11404-N23), and an Elise Richter Fellowship (Austrian Science Fund V00125).

Compositionality for system properties such as CPU and memory utilization is achieved through temporal and spatial isolation. Spatial isolation refers to confining tasks to their own memory regions. Temporal isolation refers to techniques that prohibit tasks from altering the temporal behavior of other tasks. We aim at studying compositionality of power consumption by isolating software tasks in terms of their individual power consumption. In particular, we provide lower and upper bounds on the power consumption of individual tasks independently of any other concurrently running tasks. The quality of power isolation is then given by the variance of per-task lower and upper power consumption bounds. The cost of power isolation appears as additional power consumed for providing different levels of power isolation quality.

Using earliest-deadline-first (EDF) [3] scheduling in power-aware systems we show that the power consumption of tasks can be bounded and thus isolated from other tasks while still maintaining the relevant real-time behavior of all tasks. We also show that there is a trade-off between the quality and the cost of power isolation. Depending on the system and task properties, the penalty for improved quality of isolation, i.e., less variance between lower and upper power consumption bounds, is higher overall power consumption while tasks with certain properties can be isolated accurately without too much overall power consumption overhead.

Many scheduling concepts that ensure temporal isolation, like CBS [4] and VBS [5], [6], use EDF scheduling as the basic decision mechanism. The results presented in this paper may therefore be applied to such techniques eventually enabling systems that provide full isolation in terms of time, space, and power.

We begin by presenting the task and power models that we study (Section 2). We then discuss the quality of power isolation with different system settings (Section 3) and address the cost of power isolation in Section 4. We present related work in Section 5 and conclude the paper in Section 6.

## 2 Task and Power Model

We consider the problem of power isolation in hard real-time systems using the periodic task model described by Liu and Layland [3]. We describe the task model similar to the description in [7]. Let  $\Gamma = \{\tau_i \mid 1 \leq i \leq n\}$  be a set of *n* tasks with periodic activation. Each task  $\tau_i$  is defined by a tuple  $(C_i, T_i, D_i)$ , where  $C_i$  represents the computation time,  $T_i$  is the period, and  $D_i$  is the relative deadline of task  $\tau_i$ . For simplicity we assume that  $D_i = T_i$ . Furthermore, each task  $\tau_i$  produces an unbounded sequence of instances (also called jobs)  $\tau_{i,k}$ ,  $k = 1, 2, \ldots$ . As described in [7], each instance  $\tau_{i,k}$  has a release time  $r_{i,k} = \phi_i + (k-1)T_i$ , where  $\phi_i$  is the phase of the task  $\tau_i$ , and an absolute deadline  $d_{i,k} = r_{i,k} + D_i$ . The release time represents the time at which a job can be considered for scheduling and the absolute deadline represents the time at which the job must complete its workload of  $C_i$  time units. In this paper, we assume that there is no dependence between tasks, that the system allows preemption, and that the phase  $\phi_i$  of each task  $\tau_i$  is zero, i.e., the jobs  $\tau_{i,1}$  are released at time zero  $(r_{i,1} = 0)$ . The utilization  $U_i$  of a task  $\tau_i$  is given by

$$U_i = \frac{C_i}{T_i}$$

and the total utilization of the tasks in the set  $\Gamma$  is  $U = \sum_{i=1}^{n} U_i$ . The jobs are scheduled using the preemptive earliest deadline first (EDF) [3] algorithm, a well-known optimal dynamic scheduling algorithm in which, at each time instant, the job that has the nearest absolute deadline is assigned to run on the CPU. In [3] the authors present a simple necessary and sufficient condition for the task set  $\Gamma$  to be schedulable under EDF, namely, if  $U \leq 1$  then the set of n periodic tasks is schedulable by the EDF algorithm such that each job  $\tau_{i,k}$  finishes its execution before its deadline  $d_{i,k}$ .

Current processors have the ability to change the frequency and voltage at which they operate dynamically and thus reduce power consumption [8], [9]. The main method employed to make use of this processor characteristic is dynamic voltage and frequency scaling (DVFS) [10]. In this paper we concentrate on the CPU energy consumption of a system which allows DVFS and do not analyze the energy consumption of other system components, like I/O devices. In [10] a simple DVFS mechanism for EDF-scheduled real-time systems has been proposed. The mechanism builds upon the assumption that scaling the CPU operating frequency by a factor  $\kappa \in (0, 1)$  will cause the execution time (but not the deadline and period) of a task to be scaled by a factor  $1/\kappa$  [11], [10].

Note that this assumption depends on the particularities of the task. Whenever memory operations are involved the execution time does not scale with the frequency [12], [13], [14], and thus more accurate power-consumption models [8] or workload dissection [12] may be required.

The main result of [10] is that a set of periodic tasks remains schedulable if the system is scaled with a frequency scaling factor  $\kappa = U$ . Moreover, if the system is scaled to any frequency  $f > \kappa \cdot f_{max}$ , where  $f_{max}$  is the maximum available frequency, the system remains schedulable.

We take the power consumption characterization described in [15]. If the CPU is scaled to frequency f, the power consumption function of the CPU is

$$p(f) = c_0 + c_1 f^{\omega}, (1)$$

where  $\omega \geq 2$  is a constant, and the constants  $c_0$  and  $c_1$  represent the power consumption of the CPU in idle mode and at maximum frequency, respectively [15]. For all figures in this paper we use the power consumption function of an Intel XScale platform described in [16], [17], namely  $p(f) = 1520f^{\omega} + 80$  mWatt, with  $\omega \geq 2$ .

Since in an EDF-scheduled system we can scale the frequency at the beginning using the scaling factor  $\kappa = U$  [10] (in the case of an ideal system with a continuous set of available frequencies), the energy consumption in an interval  $[t_0, t_1)$  depends only on the sum of the utilizations of the tasks (U). The consumed CPU energy in an interval  $[t_0, t_1)$  is

$$\int_{t_0}^{t_1} p(U \cdot f_{max}) dt$$

We further discuss the quality and cost of power isolation in EDF-scheduled systems using the presented task and power model.

## 3 Quality of Power Isolation

In this section we start from the case when there are only two available frequencies, i.e., the processor is either in idle mode or running at the maximum frequency available. We then look at systems with a continuous set of available frequencies and at systems with multiple discrete frequency levels. In each case we provide upper and lower bounds for the CPU energy consumption of a task  $\tau_i$  in the considered interval  $[t_0, t_1)$  independently of the other tasks in the system. We choose the interval  $[t_0, t_1)$  to represent the hyper-period of the periods of all tasks. Since we consider a time interval we will henceforth talk about CPU energy consumption. The average power consumption can be described by dividing the CPU energy consumption by the length of the considered time interval. We work with discrete time, i.e., the set of natural numbers  $\mathbb{N}$  is the time-line.

We look at the CPU energy consumption of a system with total task utilization  $U = \sum_{i=1}^{n} U_i$  running at frequency  $\kappa \geq U$  in the interval  $[t_0, t_1)$ . In the considered interval the processor switches the frequency from  $\kappa f_{max}$  when some task is running to 0 when no task is running. The CPU energy consumption over  $[t_0, t_1)$  is

$$t_{idle}c_0 + t_{running}(c_0 + c_1(\kappa f_{max})^{\omega}),$$

where  $t_{idle}$  is the total time the processor is idle and  $t_{running}$  is the total time some task is running,  $t_{idle} + t_{running} = t_1 - t_0$ .

Since  $t_{idle}c_0 + t_{running}c_0 = (t_1 - t_0)c_0$ , we can simplify the CPU energy consumption in the interval to

$$(t_1 - t_0)c_0 + t_{running}c_1(\kappa f_{max})^{\omega}.$$

The base energy consumption  $E_{base}$  is the CPU energy consumption that is independent of the utilization of the tasks and is expressed as follows,

$$E_{base} = (t_1 - t_0)c_0.$$

Since the base CPU energy consumption does not depend on the utilization of the task set, we do not consider it in the discussion from this point on.

As elaborated in [10], if the frequency is scaled with the scaling factor  $\kappa$ , the computation time of all tasks will be scaled with factor  $\frac{1}{\kappa}$ . The total time some task runs in the considered interval can be written as

$$t_{running} = (t_1 - t_0) \sum_{i=1}^n \frac{C_i}{\kappa T_i} = (t_1 - t_0) \frac{U}{\kappa}.$$

We write the CPU energy consumption of the system in the considered time interval as

$$E(\kappa, U) = (t_1 - t_0)c_1 \frac{U}{k} (\kappa f_{max})^{\omega}.$$
(2)

#### 3.1 Two frequency levels

We first assume a system where there are only two possible discrete frequency levels, namely 0 and  $f_{max}$ . In this case we show that the CPU energy consumption of the periodic tasks in the system is compositional, namely, the CPU energy consumption of a single task  $\tau_i$  with utilization  $U_i = \frac{C_i}{T_i}$  is directly proportional to its utilization.

If there are only two frequency levels, the processor is scaled to the maximum frequency  $f_{max}$  when some task is running and to 0 when no task is running. Using Equation 2 we write the CPU energy consumption in the interval  $[t_0, t_1)$  as

$$E(1, U) = (t_1 - t_0)c_1 U f_{max}^{\omega}$$

It follows that the compositional CPU energy consumption function for a task  $\tau_i$  with utilization  $U_i$  is

$$E(1, U_i) = (t_1 - t_0)c_1 U_i f_{max}^{\omega}.$$

Next we define the upper and lower bounds for the CPU energy consumption of a task  $\tau_i$  as follows

$$bE_i^u = bE_i^l = E(1, U_i).$$

Note that in this case, the CPU energy consumption of a task is fully compositional in the sense that the amount of CPU energy that a specific task consumes is proportional to the amount of time it runs which in turn only depends on the utilization of the considered task. Thus we can write in this case that

$$E\left(1,\sum_{i=1}^{n}U_{i}\right) = \sum_{i=1}^{n}E(1,U_{i}).$$

With only two discrete frequency levels, the nonlinearity of the power consumption function is not expressed in terms of the utilization of the tasks and thus plays no role in the bounds.

An important aspect that has not been considered is the wake-up cost. In some systems the idle time must be sufficiently long such that the wake-up overhead is neutralized [18]. However, even in this case the amount of energy attributed to individual tasks does not change, just the overall CPU energy consumption.

Since there are only two frequency levels, the CPU energy consumption is higher than in the case of intermediate frequency levels. We compare the CPU energy consumed in this case to the ideal case where there is a continuous set of available frequencies in Section 4.

#### 3.2 Continuous frequency levels

We now look at power isolation in an ideal system in which there is a continuous set of available frequency levels. In this case the frequency scaling factor, as described in [10], is

$$\kappa = U = \sum_{i=1}^{n} U_i.$$

In order to isolate a task  $\tau_i$  from the task set in terms of energy consumption we look at the two extreme cases, namely when the frequency is scaled from 0 to  $U_i$  and when the frequency is scaled from  $1 - U_i$  to 1, where  $U_i$  is the utilization of task  $\tau_i$ . Because of the nonlinearity of the CPU energy consumption function (Equation 1), a task  $\tau_i$  has the lowest contribution to the CPU energy consumption if there are no other tasks running besides the given task and the highest contribution to the CPU energy consumption if by adding the task the utilization becomes 100%. The two cases are easy to prove using the binomial theorem. Given three utilizations  $U_1, U_2, U_i \in (0, 1)$  with  $U_1 \leq U_2$ , we have that

$$E(U_1 + U_i, U_1 + U_i) - E(U_1, U_1) \le E(U_2 + U_i, U_1 + U_i) - E(U_2, U_2),$$

and conversely, for  $U_1 \ge U_1$  we have

$$E(U_1 + U_i, U_1 + U_i) - E(U_1, U_1) \ge E(U_2 + U_i, U_2 + U_i) - E(U_2, U_2).$$

The two cases are when  $U_1 = 0$  and when  $U_1 + U_i = 1$ , respectively.

Given the best and worst case we find the lower and upper bound on CPU energy consumption for a task  $\tau_i$  with utilization  $U_i$ .

Equation (2) in this case gives the following CPU energy consumption function

$$E(U, U) = (t_1 - t_0)c_1(f_{max}U)^{\omega}.$$

We now look at the best case, namely that task  $\tau_i$  with utilization  $U_i$  is the only task in the system. Hence the CPU energy consumption for this task, and therefore the lower bound on CPU energy consumption, is given by

$$bE_i^l = E(U_i) = (t_1 - t_0)c_1(f_{max}U_i)^{\omega}.$$

In the worst case, adding this task to a system will cause a frequency scaling from frequency  $(1-U_i)f_{max}$  to  $f_{max}$ . Therefore the upper bound on CPU energy consumption for task  $\tau_i$  is

$$bE_i^u = E(1,1) - E(1 - U_i, 1 - U_i)$$
  
=  $(t_1 - t_0)c_1(f_{max}^\omega - ((1 - U_i)f_{max})^\omega)$   
=  $(t_1 - t_0)c_1f_{max}^\omega(1 - (1 - U_i)^\omega).$ 

Figure 1 shows the CPU energy consumption bounds with  $\omega = 2$  and  $\omega = 3$ . The x-axis represents the utilization  $U_i$  of the task  $\tau_i$ . The y-axis shows the CPU

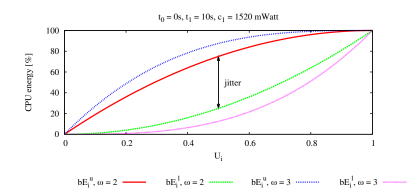


Fig. 1. CPU energy consumption bounds as a percentage of the maximum CPU energy consumption with  $\omega = 2, 3$ 

energy consumption as a percentage of the maximum CPU energy consumption, i.e., when running at frequency  $f_{max}$  for the whole considered time interval. Interestingly, the bounds converge for tasks with low and high utilization while the biggest difference between the upper and lower bound is when the task has utilization  $U_i = 50\%$ . Moreover, for  $\omega = 2$  the difference between the bounds is less than for  $\omega = 3$ .

We measure the quality of power isolation through the CPU energy consumption jitter. The CPU energy consumption jitter  $jE_i$  is the difference between the upper and lower bound:

$$jE_{i} = bE_{i}^{u} - bE_{i}^{l}$$
  
=  $(t_{1} - t_{0})c_{1}f_{max}^{\omega}(1 - (1 - U_{i})^{\omega} - U_{i}^{\omega}).$ 

Figure 2 shows the CPU energy consumption jitter with increasing  $\omega$  as a percentage of the maximum CPU energy consumption (y-axis). The x-axis represents the utilization of the task  $\tau_i$ . As  $\omega$  increases, the difference between the upper and lower CPU energy consumption bounds increases. The bounds become tighter with low (< 20%) and high (> 80%) task utilization for any  $\omega$ . For  $\omega = 2$  the jitter becomes

 $\omega = 2$  the fitter becomes

$$jE_i(U_i) = 2(t_1 - t_0)c_1 f_{max}^2 U_i(1 - U_i).$$

If  $\omega = 3$  we have

$$jE_i(U_i) = 3(t_1 - t_0)c_1f_{max}^3U_i(1 - U_i).$$

In practice a system does not have a continuous set of available frequency levels. Hence, in the next section we discuss systems with discrete frequency levels.

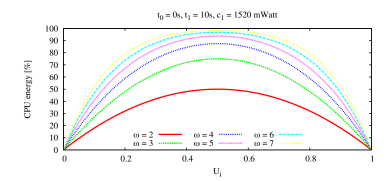


Fig. 2. CPU energy consumption jitter as a percentage of the maximum CPU energy consumption with increasing  $\omega$ 

#### 3.3 Discrete frequency levels

In systems with discrete frequency levels, the frequency is scaled to the nearest frequency that is at least  $f_{max} \cdot \sum_{i=1}^{n} U_i$ . This ensures that all tasks will finish their computation within or at their deadlines. Let  $\kappa_1 \cdot f_{max} < \kappa_2 \cdot f_{max} < \cdots < \kappa_m \cdot f_{max}$  be the available frequency levels with  $\kappa_1, \ldots, \kappa_m \in [0, 1], \kappa_1 = 0, \kappa_m = 1$ , and m > 2.

We first assume that we have three frequency levels, i.e., m = 3, namely 0,  $\kappa \cdot f_{max}$ , and  $f_{max}$ , where  $\kappa \in (0, 1)$ . Depending on the sum of the utilization of the tasks the frequency is scaled either to  $\kappa \cdot f_{max}$  if  $\sum_{i=1}^{n} U_i \leq \kappa$  or to  $f_{max}$  if  $\sum_{i=1}^{n} U_i > \kappa$ . Whenever the system is idle, i.e., no task is running, the processor is scaled to 0. Since we want to express the CPU energy consumption bounds of a task independently of any other task, we have no knowledge how the total system utilization will be affected by adding or removing task  $\tau_i$ . Thus we have to consider the best and worst case contribution of task  $\tau_i$  to the CPU energy consumption of the system. As seen in the previous subsection, where we considered continuous frequency levels, the worst case contribution of a task  $\tau_i$ to the CPU energy consumption is when by adding  $\tau_i$ , the utilization becomes 100%. Conversely, the best case contribution of  $\tau_i$  is when the task is the only one running in the system. This insight can be extended for the discrete frequency case. However, we need to prove whether the worst case contribution of  $\tau_i$  is when the frequency is switched from  $\kappa f_{max}$  to  $f_{max}$ , or whether the worst case contribution is when the frequency remains  $f_{max}$  with and without  $\tau_i$ .

**Proposition 1.** The worst case CPU energy consumption of a task  $\tau_i$  is when, by adding the task to a system, the frequency is switched from  $\kappa f_{max}$  to  $f_{max}$ , where  $\kappa \in (0, 1)$ .

*Proof.* We consider two possibilities. The first one is when the frequency is not scaled. Here, due to the nonlinearity of the power consumption function, the

worst case CPU energy consumption of a task  $\tau_i$  is when by adding task  $\tau_i$ , the utilization in the system increases from  $1 - U_i$  to 1. The worst case contribution to the CPU energy consumption of task  $\tau_i$  in this case is

$$(t_1 - t_0)c_1 f_{max}^{\omega} (1 - (1 - U_i))$$

The second possibility is when by adding task  $\tau_i$  the frequency is switched from  $\kappa f_{max}$  to  $f_{max}$  for some  $\kappa \in (0, 1)$ . We know that the utilization of all other tasks in the system satisfies

$$\sum_{\substack{j=1\\j\neq i}}^{n} U_j \le \kappa \text{ and } \sum_{\substack{j=1\\j\neq i}}^{n} U_j > \kappa - U_i.$$

The CPU utilization of all other tasks in the system besides  $\tau_i$  is  $\max(\kappa - U_i, 0)$ . If the frequency is scaled from  $\kappa f_{max}$  to  $f_{max}$  the utilization is either  $\kappa - U_i$  in the case when  $U_i < \kappa$  or 0 in the other case. The CPU energy consumption of the system without task  $\tau_i$  at frequency level  $\kappa f_{max}$  is

$$E(\kappa, \max(\kappa - U_i, 0)) > (t_1 - t_0)c_1 \left(\kappa f_{max}\right)^{\omega} \max\left(1 - \frac{U_i}{\kappa}, 0\right).$$

With task  $\tau_i$  the worst case utilization of all tasks in the system is min( $\kappa + U_i, 1$ ), since the CPU energy consumption of the system cannot exceed the maximum possible CPU energy consumption, i.e., when the utilization is 100%, we take the minimum between  $\kappa + U_i$  and 1.

Using Equation 2 the CPU energy consumption of the system is

$$E(1, \min(\kappa + U_i, 1)) \le (t_1 - t_0)c_1 f_{max}^{\omega} \min(\kappa + U_i, 1).$$

We take the worst case contribution of task  $\tau_i$  to the CPU energy consumption when the frequency is scaled, which is always less than  $E(1, \min(\kappa + U_i, 1)) - E(\kappa, \max(\kappa - U_i, 0))$ .

We now have to prove that the CPU energy consumption in the first case is always lower than or equal to the CPU energy consumption in the second case, i.e.,

$$1 - (1 - U_i) \le \min(\kappa + U_i, 1) - \max\left(1 - \frac{U_i}{\kappa}, 0\right) \kappa^{\omega}$$

There are four cases.

**Case 1** If  $\min(\kappa + U_i, 1) = \kappa + U_i$  and  $\max\left(1 - \frac{U_i}{\kappa}, 0\right) = 1 - \frac{U_i}{\kappa}$  then the inequality becomes

$$U_i \le \kappa + U_i - \left(1 - \frac{U_i}{\kappa}\right) \kappa^{\omega}.$$

After reductions, the inequality becomes

$$(\kappa - U_i)\kappa^{\omega - 2} \le 1,$$

which is true since  $\kappa \geq U_i$ ,  $\omega \geq 2$ , and  $\kappa \in (0, 1)$ .

**Case 2** If  $\min(\kappa + U_i, 1) = 1$  and  $\max\left(1 - \frac{U_i}{\kappa}, 0\right) = 1 - \frac{U_i}{\kappa}$  then the inequality becomes  $U_i \leq \frac{1 - \kappa^{\omega}}{1 - \kappa^{\omega - 1}},$ 

which is true since  $\kappa^{\omega-1} > \kappa^{\omega}$  for  $\kappa \in (0,1)$  and  $\omega \ge 2$ . **Case 3** If  $\min(\kappa + U_i, 1) = \kappa + U_i$  and  $\max\left(1 - \frac{U_i}{\kappa}, 0\right) = 0$  then the inequality becomes  $U_i \le \kappa + U_i$ , which is trivially true.

**Case 4** Last, if  $\min(\kappa + U_i, 1) = 1$  and  $\max((\kappa - U_i)\kappa^{\omega-1}, 0) = 0$  then the inequality becomes  $U_i \leq 1$ , which completes the proof.

The best case contribution of task  $\tau_i$  to the CPU energy consumption, i.e., the lowest CPU consumption of a system with task  $\tau_i$ , is when  $\tau_i$  is the only task in the system.

Given the worst and best case contribution of task  $\tau_i$  to the CPU energy consumption we now give upper and lower bounds for the CPU energy consumption of task  $\tau_i$ . We differentiate two cases depending on whether  $U_i$  is bigger or smaller than  $\kappa$ .

**Case 1.**  $(U_i \leq \kappa)$  In this case, the lowest contribution to the CPU energy consumption of task  $\tau_i$  is when by adding the task, the frequency level remains  $\kappa f_{max}$ . Since the frequency is not scaled, the contribution is proportional to  $\frac{U_i}{\kappa}$ . We remind the reader that the term  $\frac{U_i}{\kappa}$  refers to how much CPU bandwidth the task  $\tau_i$  will require after the system has been scaled with a scaling factor  $\kappa$ . The lower CPU energy consumption bound is therefore

$$bE_i^l = (t_1 - t_0)c_1 \frac{U_i}{\kappa} (\kappa f_{max})^{\omega}$$
$$= (t_1 - t_0)c_1 U_i f_{max}^{\omega} \kappa^{\omega - 1}.$$

The upper CPU energy consumption bound is

$$bE_{i}^{u} = (t_{1} - t_{0})c_{1}f_{max}^{\omega}(\min(\kappa + U_{i}, 1) - \kappa^{\omega}(1 - \frac{U_{i}}{\kappa})).$$

We now elaborate on the upper CPU energy consumption bound. From Proposition 1, the worst case contribution to the CPU energy consumption of task  $\tau_i$ is when the frequency is scaled from  $\kappa f_{max}$  to  $f_{max}$ . Naturally, for  $U_i \leq \kappa$ , the lowest possible utilization of all other tasks besides  $\tau_i$  is  $\kappa - U_i$ . The CPU energy consumption without task  $\tau_i$  at frequency level  $\kappa f_{max}$  is

$$E(\kappa, \kappa - U_i) > (t_1 - t_0)c_1 \left(\kappa f_{max}\right)^{\omega} \left(1 - \frac{U_i}{\kappa}\right)$$

The CPU energy consumption when running at frequency  $f_{max}$  is

$$E(1, \min(\kappa + U_i, 1)) \le (t_1 - t_0)c_1 f_{max}^{\omega} \min(\kappa + U_i, 1)$$

The upper bound is thus the difference between the CPU energy consumption of all tasks including  $\tau_i$  at level  $f_{max}$  and the CPU energy consumption at level  $\kappa f_{max}$  of all tasks excluding  $\tau_i$ , namely

$$E(1,\min(\kappa + U_i, 1)) - E(\kappa, \kappa - U_i)$$
  
$$< (t_1 - t_0)c_1 f_{max}^{\omega}(\min(\kappa + U_i, 1))$$
  
$$- \kappa^{\omega}(1 - \frac{U_i}{\kappa}))$$
  
$$= bE_i^u.$$

The CPU energy consumption jitter for  $U_i \leq \kappa$  is

$$jE_i = bE_i^u - bE_i^l$$
  
=  $(t_1 - t_0)c_1 f_{max}^{\omega}(\min(k + U_i, 1) - \kappa^{\omega}).$ 

**Case 2.**  $(U_i > \kappa)$  The difference between this case and the previous is that if there are no tasks in the system and task  $\tau_i$  is added, the frequency is scaled to  $f_{max}$  directly. In this case only the lower bound changes to

$$bE_i^l = (t_1 - t_0)c_1U_i f_{max}^{\omega}$$

For  $U_i > \kappa$ , the utilization of all other tasks besides  $\tau_i$  is 0 in the best case. The CPU energy consumption without task  $\tau_i$  at frequency level  $\kappa f_{max}$  is always greater than 0. The upper bound in this case is

$$bE_i^u = (t_1 - t_0)c_1 f_{max}^{\omega}(\min(\kappa + U_i, 1))$$

We present several figures that show how the bounds and jitter behave dependent on the frequency level  $\kappa f_{max}$ , the utilization of task  $\tau_i$ , and  $\omega$ .

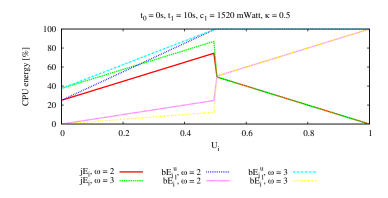


Fig. 3. CPU energy consumption bounds and jitter as a percentage of the maximum CPU energy consumption with  $\kappa = 0.5$  and  $\omega = 2,3$ 

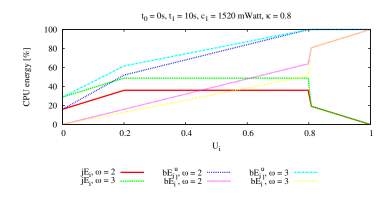


Fig. 4. CPU energy consumption bounds and jitter as a percentage of the maximum CPU energy consumption with  $\kappa = 0.8$  and  $\omega = 2,3$ 

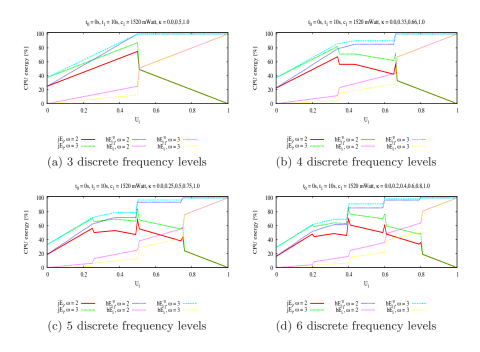


Fig. 5. CPU energy consumption bounds and jitter as a percentage of the maximum CPU energy consumption with multiple discrete frequency levels and  $\omega = 2, 3$ 

In Figure 3 we present the CPU energy consumption bounds and jitter in a system with  $\kappa = 0.5$  and  $\omega = 2, 3$ . The x-axis represents the utilization of task  $\tau_i$  and the y-axis shows the CPU energy consumption as a percentage of the

maximum CPU energy consumption. The jitter increases with the utilization until  $U_i = \kappa$  and then decreases. This increase depends on  $\kappa$ . In Figure 4 we show the same scenario for a system where  $\kappa = 0.8$ . If  $U_i$  is between 0 and 0.2 the jitter increases, then stays constant and decreases for  $U_i$  bigger than 0.8.

In Figure 6 we plot the dependency of the CPU energy consumption jitter in terms of both  $\kappa$  and  $U_i$ . Figure 6(a) shows the jitter as a percentage of the maximum CPU energy consumption (z-axis) with the x-axis showing  $U_i$  and the y-axis representing  $\kappa$ . Figures 6(b) and 6(c) show a 2D map of the same scenario with  $\omega = 2$  and  $\omega = 3$  respectively. We can see that for  $\kappa < 0.2$  and  $\kappa > 0.8$ , the jitter remains at around 10 - 20% independently of  $U_i$ . Similarly, for small and large task utilization, the jitter is around 10 - 30% of the maximum CPU energy consumption. For  $U_i \in [0.3, 0.7]$  and  $\kappa \in [0.3, 0.7]$  we have the most jitter, i.e., the CPU energy consumption bounds have the largest variance.

We now look at the general case where there are multiple discrete frequency levels.

Let  $\kappa_l \in {\kappa_1, \kappa_2, \ldots, \kappa_m}$  be the next higher frequency scaling factor to  $U_i$  such that  $\kappa_{l-1} < U_i \leq \kappa_l$  and let  $\kappa_u \in {\kappa_1, \kappa_2, \ldots, \kappa_m}$  be the next higher frequency scaling factor to  $1 - U_i$  such that  $\kappa_{u-1} < 1 - U_i \leq \kappa_u$ .

The lowest contribution to the CPU energy consumption of task  $\tau_i$  is when the task is the only task running in the system. Thus the processor is scaled to the frequency level given by  $\kappa_l f_{max}$ . The lower bound for task  $\tau_i$  is therefore

$$bE_i^l = (t_1 - t_0)c_1 \frac{U_i}{\kappa_l} (\kappa_l f_{max})^{\omega}.$$

For the upper bound we consider the CPU energy consumption of task  $\tau_i$ in the worst case in which adding the task to the system would scale the frequency from the largest frequency possible without  $\tau_i$  in the system to  $f_{max}$ . Since we do not know the total utilization of the other tasks in the system, the frequency at which the system runs is the minimum between  $\kappa_u$  and  $\kappa_{m-1}$ . Let  $\kappa = \min(\kappa_u, \kappa_{m-1})$ .

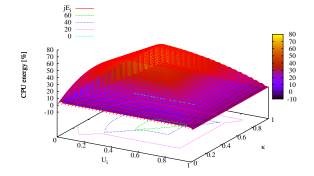
Following the same line of reasoning as in the case where there are only three available frequencies, the upper bound for task  $\tau_i$  is

$$bE_{i}^{u} = (t_{1} - t_{0})c_{1}f_{max}^{\omega}(\min(\kappa + U_{i}, 1) - \kappa^{\omega}\max(1 - \frac{U_{i}}{\kappa_{b}}, \min(\kappa_{u-1}, \kappa_{m-2}))),$$

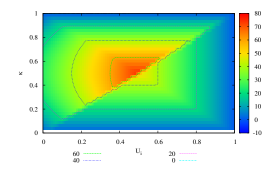
since

$$E(1,\min(\kappa+U_i,1)) - E(\kappa,\min(\kappa_{u-1},\kappa_{m-2})))$$
  
$$< (t_1 - t_0)c_1 f_{max}^{\omega}(\min(\kappa+U_i,1))$$
  
$$- \kappa^{\omega}\max(1 - \frac{U_i}{\kappa_b},\min(\kappa_{u-1},\kappa_{m-2})))$$

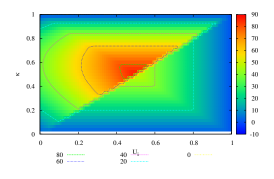
The term  $\min(\kappa_{u-1}, \kappa_{m-2})$  refers to the least amount of utilization that all other tasks besides  $\tau_i$  in the system can have if the frequency is scaled from  $\kappa_b f_{max}$  to  $f_{max}$  by adding  $\tau_i$ .



(a) CPU energy consumption jitter with  $\omega = 2$ 



(b) CPU energy consumption jitter map with  $\omega = 2$ 



(c) CPU energy consumption jitter map with  $\omega=3$ 

Fig. 6. CPU energy consumption jitter as a percentage of the maximum CPU energy consumption in function of  $\kappa$  and  $U_i$ 

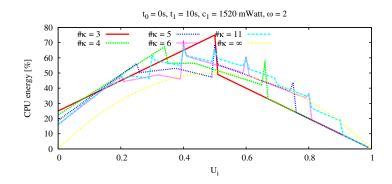


Fig. 7. CPU energy consumption jitter as a percentage of the maximum CPU energy consumption with different number of frequency levels and  $\omega = 2$ 

In Figure 5 we plot the CPU energy consumption bounds and jitter as a percentage of the maximum CPU energy consumption (y-axis) in terms of the task utilization  $U_i$  (x-axis) for different system configurations and for  $\omega = 2,3$ . In Figure 5(a) we have the frequency scaling factors  $\{0, 0.5, 1\}$ , in Figure 5(b) the factors are  $\{0, 0.33, 0.66, 1\}$ , in Figure 5(c) we have  $\{0, 0.25, 0.5, 0.75, 1\}$ , and in Figure 5(d) we have the frequency scaling factors  $\{0, 0.2, 0.4, 0.6, 0.8, 1\}$ .

In Figure 7 we plot the CPU energy consumption jitter for all system configurations mentioned above and for  $\omega = 2$ . In addition we also plot an ideal system with a continuous set of available frequency levels. As before the x-axis is the task utilization and the y-axis represents the CPU energy consumption jitter as a percentage of the maximum CPU energy consumption.

## 4 Cost of Power Isolation

We introduce the term of CPU energy consumption cost as the additional CPU energy consumed in the case of discrete frequencies over the ideal case where a system has continuous frequency levels.

As we have seen from the previous section, the quality of power isolation, i.e., the CPU energy consumption jitter, is dependent on several factors. One factor is the number of frequency levels. We have seen that for two frequency levels the jitter is zero. With more frequency levels, the jitter increases but is also dependent on the utilization of the considered task  $\tau_i$ . For tasks that have low or high utilization the jitter is less than for tasks with medium utilization. With a continuous set of available frequency levels, tasks with 50% utilization have the maximum jitter. We now quantify the cost of power isolation. Given the described power model, the lowest energy consumption is when the frequency is scaled to exactly the sum of the utilizations of the tasks, i.e., when there is a continuous set of available frequencies. Note that, in some systems a race to idle, i.e., the CPU runs at maximum frequency in order to maximize idle time, is more energy efficient [19]. If this is the case the CPU energy consumption of the tasks is fully compositional as described in Section 3.1. We analyze the general case where the most CPU energy is consumed when there are only two available frequency levels 0 and  $f_{max}$  and with increasing number of frequency levels the CPU energy consumption is closer to the ideal.

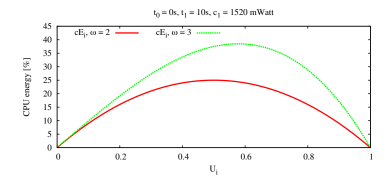


Fig. 8. CPU energy consumption as a percentage of the maximum CPU energy consumption for  $\omega = 2$  and  $\omega = 3$ 

The cost of power isolation depends on four main factors, the sum of task utilizations, the utilization of the considered task, the number of available frequency levels, and the distribution thereof in the interval  $[0, f_{max}]$ .

We define the ideal CPU energy consumption in an interval  $[t_0, t_1)$  for a set of tasks  $\Gamma = \{\tau_i \mid 1 \leq i \leq n\}$  as the energy consumption in a system with a continuous set of frequency levels, namely

$$E_{ideal}(U,U) = (t_1 - t_0)c_1(f_{max}U)^{\omega}.$$

The CPU energy consumption of a system with  $\kappa_1 \cdot f_{max} < \kappa_2 \cdot f_{max} < \cdots < \kappa_m \cdot f_{max}$  frequency levels for the task set  $\Gamma$  is

$$E_{\kappa}(\kappa_l, U) = (t_1 - t_0)c_1 \frac{U}{\kappa_l} (\kappa_l f_{max})^{\omega},$$

with  $\kappa_l \in {\kappa_1, \kappa_2, \ldots, \kappa_m}$  such that  $\kappa_{l-1} < \sum_{i=1}^n U_i \leq \kappa_l$  being the frequency level closest to the total utilization of the tasks.

We define the cost metric as the additional CPU energy consumed in the case of discrete frequencies over the ideal case, namely  $E_{\kappa} - E_{ideal}$ .

We want to compare the quality and cost metric for a given task in isolation of any other tasks. Thus we have to bring the two metrics on a common denominator. Since the jitter depends on the utilization of the task  $\tau_i$ , we also want to express the cost in terms of  $\tau_i$ . If the total system utilization is 1 then the difference between  $E_{\kappa}$  and  $E_{ideal}$  is 0. The greatest difference in terms of cost is when only task  $\tau_i$  runs in the system, but the system runs at maximum frequency. The best case CPU energy consumption is when only  $\tau_i$  runs in the system and the frequency is scaled to  $U_i f_{max}$ . We can define an upper bound on the cost that is only dependent on  $\tau_i$ , namely

$$cE_i = (t_1 - t_0)c_1 f_{max}^{\omega} U_i (1 - U_i^{\omega - 1}).$$

In Figure 8 we plot the cost of power isolation in terms of the task utilization with  $\omega = 2$  and  $\omega = 3$ . The x-axis is the task utilization  $U_i$  and the y-axis shows the additional CPU energy consumption over the ideal case as a percentage of the maximum CPU energy consumption. Since we have chosen to express the cost only in terms of task  $\tau_i$ , the number of different frequency levels does not influence the upper bound. A more exact cost function would include also the utilizations of the other tasks in the system. Using the described power model in the general case it holds that the more frequency levels are available in the system the lower the additional CPU energy consumption of the entire system.

In Figure 9 we show the relation between the cost and the quality of power isolation with different number of frequency levels. Each figure is a parametric plot where the independent variable is the utilization of the task  $\tau_i$ , the y-axis is the upper bound on the cost as a function of  $U_i$ , and the x-axis represents the CPU energy consumption jitter in function of  $U_i$ . While more frequency levels will introduce less isolation cost, the isolation quality is highly dependent on the task utilization and there is no strict monotonic relation between the number of frequency levels and the quality of isolation.

#### 5 Related Work

We distinguish several directions of related research. The first is related to isolation of task behavior in real-time systems and more generally to power-aware real-time scheduling while still ensuring schedulability and temporal isolation. Another class of related research is centered on measuring and/or predicting the energy consumption of individual tasks in a system. Moreover, we also mention a third class of related results that enforce isolation of task power consumption.

In real-time systems the most important kind of isolation is temporal isolation. Temporal isolation is usually guaranteed via server mechanisms like CBS [4] and VBS [5] or through compositional scheduling [1], [2]. Servers are usually defined by a period and a budget, where the budget is in most cases an upper limit on the time the server executes in the time-frame given by the period. There has been a lot of research concerning server mechanisms [20], [21], [22], [23]. Power-aware versions of server mechanisms have been proposed in [24], [9]. The aim of these approaches is to reduce the total CPU power consumption while maintaining the temporal isolation guarantee. They do not, however, address isolating the tasks in terms of their individual power consumption.

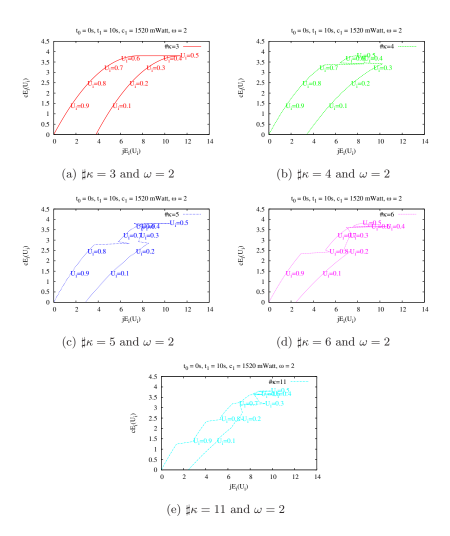


Fig. 9. Parametric plot of the CPU energy consumption cost and jitter as functions of  $U_i$ 

Through dynamic voltage and frequency scaling (DVFS) the total CPU power consumption may be reduced without negatively affecting the timing restrictions of individual tasks [10]. Many results in this area [25], [26], [10], [27] start from an offline model where the execution time of all tasks is provided by the worst case assumption. In the online phase the frequency is scaled according to the time tasks actually execute, thus making use of idle time generated by tasks that finish early. In this paper we assume that task computation times are always at their worst case assumption. Integrating power isolation with more advanced methods that speculate on early completion is subject of future work.

Another line of research is concerned with measuring or approximating the energy consumption of specific tasks. In [28] the authors present a method for estimating the worst-case energy consumption (WCEC) of a task on a given platform. As the authors point out, the method is similar to WCET analysis because it computes upper bounds on energy consumption for each basic block in the control-flow graph of a task. In terms of measuring the power consumption of a task, a more recent example is [29] which proposes a system-call-based approach for fine-grained energy consumption accounting.

The work in [30] introduces a different approach to power isolation in the context of sensor networks. Each task is assigned a virtual energy source, called the virtual battery, with the aim to divide the total energy amongst all tasks (where each task can reserve a certain percentage). When a task has exhausted its allotted energy reserve it is terminated. Measuring and controlling power consumption has been studied for virtual machines [31], and in distributed systems (with a focus on thermal management) by employing the resource container abstraction [32]. In [33] the authors propose a model that, among other properties, allows power to be shared among tasks according to their proportional share. Another, related research direction is the Chameleon framework [34] in which power isolation is accomplished by letting each task specify and control their own power requirements while the system enforces isolation of these requirements. The presented methods from the third class of related research enforce power isolation, i.e., the behavior of tasks is changed in order to maintain power isolation. In contrast, our work provides a way to analyze the individual power consumption of tasks without intervening in the execution or scheduling of the tasks.

## 6 Conclusion and Future Work

We have introduced the concept of power isolation for EDF-scheduled periodic hard real-time tasks and shown that such tasks can be effectively isolated with respect to their power consumption without affecting their relevant real-time behavior. In particular, we have provided lower and upper bounds on the individual power consumption of a given task independent of any other tasks in the system and shown that the quality of power isolation depends on task utilization and system properties related to frequency scaling. We have also discussed the cost of power isolation in terms of how much additional power may be consumed depending on system properties, power model, and quality of power isolation.

The analysis presented in this paper is a theoretical starting point for power isolation and compositionality. As such there are several assumptions that have been made which need to be addressed in future work. First, the scaling cost is not considered. Whenever the frequency is scaled, an overhead both in terms of power and time is introduced [35]. We aim at incorporating this overhead in the analysis by including the power overhead as a system component and the time overhead in the schedulability analysis, similar to [6]. Second, the power model is idealized. Using the results and techniques presented in this paper we plan to analyze more accurate power models such as in [8], [36]. In the same direction we plan to apply our method to a state-of-the-art real-world processor and analyze the isolation bounds and their variance.

## References

- 1. I. Shin and I. Lee, "Periodic resource model for compositional real-time guarantees," in *Proc. RTSS*, IEEE Computer Society, 2003.
- I. Shin and I. Lee, "Compositional real-time scheduling framework with periodic model," ACM Trans. Embed. Comput. Syst., vol. 7, May 2008.
- C. L. Liu and J. W. Layland, "Scheduling algorithms for multiprogramming in a hard-real-time environment," *Journal of the ACM*, vol. 20, pp. 46–61, January 1973.
- L. Abeni and G. Buttazzo, "Resource reservation in dynamic real-time systems," Journal of Real-Time Systems, vol. 27, no. 2, pp. 123–167, 2004.
- S. S. Craciunas, C. M. Kirsch, H. Payer, H. Röck, and A. Sokolova, "Programmable temporal isolation through variable-bandwidth servers," in *Proc. SIES*, IEEE Computer Society, 2009.
- 6. S. S. Craciunas, C. M. Kirsch, and A. Sokolova, "Response time versus utilization in scheduler overhead accounting," in *Proc. RTAS*, IEEE Computer Society, 2010.
- G. C. Buttazzo, Hard Real-time Computing Systems: Predictable Scheduling Algorithms And Applications (Real-Time Systems Series). Springer-Verlag TELOS, 2004.
- D. C. Snowdon, S. M. Petters, and G. Heiser, "Accurate on-line prediction of processor and memory energy usage under voltage scaling," in *Proc. EMSOFT*, ACM, 2007.
- 9. C. Scordino and G. Lipari, "Using resource reservation techniques for power-aware scheduling," in *Proc. EMSOFT*, ACM, 2004.
- P. Pillai and K. G. Shin, "Real-time dynamic voltage scaling for low-power embedded operating systems," in *Proc. SOSP*, ACM, 2001.
- 11. Y. Shin, K. Choi, and T. Sakurai, "Power optimization of real-time embedded systems on variable speed processors," in *Proc. ICCAD*, IEEE Press, 2000.
- K. Choi, R. Soma, and M. Pedram, "Dynamic voltage and frequency scaling based on workload decomposition," in *Proc. ISLPED*, pp. 174–179, ACM, 2004.
- 13. V. Devadas and H. Aydin, "Real-time dynamic power management through device forbidden regions," in *Proc. RTAS*, pp. 34–44, IEEE Computer Society, 2008.
- K. Seth, A. Anantaraman, F. Mueller, and E. Rotenberg, "Fast: Frequency-aware static timing analysis," ACM Trans. Embed. Comput. Syst., vol. 5, pp. 200–224, February 2006.
- R. Xu, D. Mossé, and R. Melhem, "Minimizing expected energy in real-time embedded systems," in *Proc. EMSOFT*, ACM, 2005.
- J.-J. Chen and L. Thiele, "Expected system energy consumption minimization in leakage-aware DVS systems," in *Proc. ISLPED*, ACM, 2008.
- J.-J. Chen and T.-W. Kuo, "Procrastination determination for periodic real-time tasks in leakage-aware dynamic voltage scaling systems," in *Proc. ICCAD*, IEEE Press, 2007.
- V. Devadas and H. Aydin, "On the interplay of dynamic voltage scaling and dynamic power management in real-time embedded applications," in *Proc. EMSOFT*, pp. 99–108, ACM, 2008.

- A. Miyoshi, C. Lefurgy, E. Van Hensbergen, R. Rajamony, and R. Rajkumar, "Critical power slope: understanding the runtime effects of frequency scaling," in *Proc. ICS*, ACM, 2002.
- J. P. Lehoczky, L. Sha, and J. K. Strosnider, "Enhanced aperiodic responsiveness in hard real-time environments," in *Proc. RTSS*, IEEE, 1987.
- B. Sprunt, L. Sha, and J. P. Lehoczky, "Aperiodic task scheduling for hard-realtime systems," *Journal of Real-Time Systems*, vol. 1, 1989.
- J. K. Strosnider, J. P. Lehoczky, and L. Sha, "The deferrable server algorithm for enhanced aperiodic responsiveness in hard real-time environments," *IEEE Transactions on Computers*, vol. 44, no. 1, pp. 73–91, 1995.
- Z. Deng, J. W.-S. Liu, and S. Sun, "Dynamic scheduling of hard real-time applications in open system environment," tech. rep., University of Illinois at Urbana-Champaign, 1996.
- 24. S. S. Craciunas, C. M. Kirsch, and A. Sokolova, "Power-aware temporal isolation with variable-bandwidth servers," in *Proc. EMSOFT*, ACM, 2010.
- C. M. Krishna and Y. Lee, "Voltage-clock-scaling adaptive scheduling techniques for low power in hard real-time systems," *IEEE Trans. Comput.*, vol. 52, no. 12, 2003.
- W. Kim, J. Kim, and S. Min, "A dynamic voltage scaling algorithm for dynamicpriority hard real-time systems using slack time analysis," in *Proc. DATE*, IEEE, 2002.
- 27. D. Shin and J. Kim, "Dynamic voltage scaling of periodic and aperiodic tasks in priority-driven systems," in *Proc. ASP-DAC*, IEEE Press, 2004.
- R. Jayaseelan, T. Mitra, and X. Li, "Estimating the worst-case execution energy of embedded software," in *Proc. RTAS*, 2006.
- 29. A. Pathak, Y. C. Hu, M. Zhang, V. Bahl, and Y.-M. Wang, "Fine-grained power modeling for smartphones using system call tracing," in *Proc. Eurosys*, ACM, 2011.
- Q. Cao, D. Fesehaye, N. Pham, Y. Sarwar, and T. Abdelzaher, "Virtual battery: An energy reserve abstraction for embedded sensor networks," in *Proc. RTSS*, pp. 123–133, IEEE Computer Society, 2008.
- J. Stoess, C. Lang, and F. Bellosa, "Energy management for hypervisor-based virtual machines," in *Proc. USENIX Annual Technical Conference*, pp. 1–14, USENIX Association, 2007.
- 32. A. Weissel and F. Bellosa, "Dynamic thermal management for distributed systems," in *Proc TACS*, 2004.
- 33. H. Zeng, C. S. Ellis, A. R. Lebeck, and A. Vahdat, "Currentcy: a unifying abstraction for expressing energy management policies," in *Proc. USENIX Annual Technical Conference*, pp. 43–56, USENIX Association, 2003.
- X. Liu, P. Shenoy, and M. Corner, "Chameleon: application level power management with performance isolation," in *Proc. MULTIMEDIA*, pp. 839–848, ACM, 2005.
- J. Park, D. Shin, N. Chang, and M. Pedram, "Accurate modeling and calculation of delay and energy overheads of dynamic voltage scaling in modern high-performance microprocessors," in *Proc. ISLPED*, pp. 419–424, ACM, 2010.
- D. C. Snowdon, G. van der Linden, S. M. Petters, and G. Heiser, "Accurate runtime prediction of performance degradation under frequency scaling," in *Proc. OSPERT*, 2007.