Ensuring the sustainability of real-time embedded system under both QoS and Energy Constraints

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Abstract. Nowadays, wireless sensor networks (WSNs) are more and more used in applications such as environment monitoring, healthcare monitoring, etc... The challenge in sensor networks is to ensure the sustainability of the system by guaranteeing the required performance level. However, with the limited capacity of finite power sources and the need of guaranteeing a long lifetime of these systems, it is suitable to use energy harvesting which allows to supply low-power electronic systems by converting ambient energy into electric power. Hence, our study is concerned with the problem of soft periodic and aperiodic tasks scheduling in sensor nodes powered by energy harvesters. In this paper, we address this issue by proposing three energy-aware schedulers, namely BG-Green-RTO, BG-Green-BWP and Green-AWP which aim to improve the responsiveness of aperiodic tasks while still guaranteeing the execution of periodic tasks considering their timing and energy constraints. Such algorithms allow to gracefully cope with processing overload and energy starvation. Moreover, a simulation study permits to show their performance.

1 Introduction

Wireless sensor networks have taken more and more place in diverse application domains. For example, in agriculture, it could be possible to deploy a wireless embedded network to detect various measures across a field such as temperature, light levels, soil moisture, ... This example implies that measures should be collected at a specific time and should be treated on time to react correctly to a given situation. Majority of wireless sensor networks represent real-time embedded systems. A real-time system is a system which must guarantee a response within a specified time (often referred to as "deadline"). In other sense, it is a system in which the correctness depends not only on the logical result but also on the time in which it was delivered. So that, if the time constraints are not respected it may lead to a system failure. According to their time constraints, real-time systems are classified into three categories: hard, soft and firm [6]. In a hard real-time system, all deadlines must be met imperatively. In a soft real-time system, missing deadlines will only cause a performance degradation without leading to a system failure. A firm real-time system is a specific case of a soft real-time system so that it must meet its deadlines but with a degree of flexibility. Batteries are the source of power for most embedded system applications. However a battery has a finite lifespan, limited energy density and capacity so when all its energy is consumed, the sensor must be retrieved to replace the battery.
Nevertheless, it is not that simple to replace it, especially when the sensor is deployed in an inaccessible place where any human intervention may be either costly or impractical. Thus, such systems should be designed so as to ensure a continuous functioning without having a periodical maintenance due to replacing or recharging batteries. Renewable energy sources are available in an unlimited quantity and there is a variety of available techniques for energy harvesting (i.e. the process of extracting energy from the surrounding environment) such as solar, piezoelectricity, or thermoelectricity, etc... Therefore, it is interesting to target research towards environmental energy harvesting which could be considered as a promising approach to provide power for long term applications. Now, the challenge is to utilize the information about future harvested energy to maximize the overall Quality of Service (QoS) and still guaranteeing the sustainability of the system.

In this paper, we consider a firm real-time embedded system which receives energy from the environment. The energy received is stored in an energy reservoir formed by either a battery or a super-capacitor. This energy reservoir is required to ensure the power requirements of the system even if no energy can be drawn from the environment. Our objective is to ensure the efficiency of the system and enhance the responsiveness of aperiodic task while still guaranteeing the Quality of Service (QoS) of the system according to the available energy level in the battery. The remainder of the paper is organized as follows. Section 2 gives the background material. Section 3 describes the model of the system. In Section 4 we describe our contribution with illustrative example. Finally, Section 5 concludes the paper.

2 Background material

2.1 Scheduling Periodic Tasks under QoS constraints

The Skip-Over model [4] deals with the problem of scheduling firm periodic tasks which allow occasional deadline violations (i.e. skippable periodic tasks), on a uniprocessor system. A task $\tau_i$ is characterized by its worst-case computation time $C_i$, its period $T_i$, a relative deadline equal to its period $D_i = T_i$, and a skip parameter $s_i$. $s_i$ gives the tolerance of this task to miss deadlines so that the distance between two consecutive skips must be at least $s_i$ periods. We consider that a job is the occurrence of a task.

In this model, a task is characterized by two kinds of jobs, red ones and blue ones. A red job must complete its execution before its deadline while a blue job can be aborted at any time. For each task $\tau_i$, $(s_i - 1)$ consecutive jobs are red and the next one is blue. The more the parameter $s_i$ is large, the less losses are allowed. Consequently, if $s_i$ equals to infinity, no skips are allowed and the task $\tau_i$ is considered as a hard periodic task. In [5], the authors define the equivalent utilization processor $U_p^*$ given by:

$$U_p^* = \max_{L>0} \left\{ \sum_{i=1}^{n} \frac{D_i([0,L])}{L} \right\}$$

Where,

$$D(i,[0,L]) = \left[ \frac{L}{T_i} \right] - \left[ \frac{L}{s_iT_i} \right]C_i$$

2.2 Handling Aperiodic Tasks

In many applications, there are aperiodic and periodic tasks. An aperiodic task is typically activated by the arrival of external events (notified by interrupts). According to the application, it may have hard, soft or non real-time requirements. In our work, we assume that our system contains non critical aperiodic tasks (i.e. without a specific deadline).
Therefore, a real-time system which executes periodic and non-critical aperiodic tasks have to guarantee that:

- all periodic jobs meet their deadlines, even in the worst-case.
- Aperiodic jobs have a good response time.

For a classical uniprocessor system, a lot of efficient server algorithms have been developed. In our work, we were interested in the Background server, proposed in [1], which are reasonable in memory requirement and runtime overhead. It consists of scheduling aperiodic tasks in background (i.e. during the idle times left by periodic tasks) then, they do not interfere with any periodic task.

2.3 Scheduling soft Periodic Tasks under Energy Sustainability constraints

The problem of real-time task scheduling on one processor without considering energy constraint has been an active area of research for more than thirty years [6]. Since the last decade, researchers have become more and more interested to address power and scheduling issues. Most of the works in this area focus on either minimizing the energy consumption [3, 11] or ensuring a long-term sustainability of the energy system [7, 8, 9, 10]. In our work, we want to deal with Real-Time Scheduling for Energy Sustainable Systems so that we consider both rechargeability of the batteries and real-time constraints. In [10], The authors proposed a real-time scheduling algorithm called Earliest Deadline with energy guarantee (EDeg). It consists of scheduling a critical periodic task set (i.e., all jobs must meet their deadline) on a uniprocessor system which uses the energy stored in a rechargeable battery and the energy harvested from the environment. Every task is characterized by its energy consumption $E_i$ in addition to the traditional timing parameters (i.e. $C_i, D_i, T_i$). All jobs are executed according to the EDF algorithm as soon as possible if the energy level in the battery is sufficient to ensure the execution of current and future occurring tasks without involving deadline violations. The system starts the execution of a job only if the battery is not empty and the so-called slack energy is positive. The slack energy is the surplus energy that can be consumed by a job while still satisfying energy constraints of highest priority jobs. It permits quantifying the energy consumed by the future jobs so that it prevents from violating deadlines in case of energy shortage. Thus if the energy is not sufficient to execute current or future occurring jobs, the system stops its activity as long as the slack time is positive and the battery is not fully replenished.

3. Model and terminology

We consider a uniprocessor system composed of n firm periodic tasks. This system is powered by a rechargeable battery which is recharged by a renewable energy source. $P_i(t)$ represents the instantaneous charging rate that incorporates all losses caused by power conversion and charging process. The nature and dynamics of the energy source are not specified, making our approach more easily implemented in real systems. Our system uses an ideal energy storage unit which could be a super-capacitor or a battery. It has a nominal capacity, namely $C$, expressed in Joules or Watts-hour.

The energy level has to remain between two boundaries $E_{min}$ and $E_{max}$ with $C = E_{max} - E_{min}$. We assume that firm periodic tasks comply with the Skip-Over model so each task is characterized by computation, energy and QoS requirements. We assume the following notations in this paper. Let $T_i$ be a firm periodic task set defined as follows: $T_i = \tau_i(C_i, D_i, T_i, s_i, E_i)$; $i = 1$ to $n$. $E_i$ is the Worst Case Energy Consumption (WCEC). Tasks are independent, preemptable and deeply-red (i.e. synchronous activation at time $t=0$). Tasks have an implicit deadline ($D_i = T_i$). A task generates a sequence of jobs periodically. The $k^{th}$
job of the task \( \tau_i \) is denoted by \( \tau_{i,k} \), and it has an absolute deadline denoted by \( d_{i,k} \) equal to the released time of the next job, (i.e. \( d_{i,k} = r_{i,k} + T_i \)).

In [12], we define the equivalent energy factor \( U^*_e \) as follow:

\[
U^*_e = \max_{L>0} \left\{ \sum_{i=1}^n \frac{g^*(i,0,L)}{E(0) + E_r(0,L)} \right\}
\]

Where,

\[
g^*(i, [0,L]) = \left( \left\lfloor \frac{L}{T_i} \right\rfloor - \left\lfloor \frac{L}{s_1 T_i} \right\rfloor \right) E_i
\]

\( g^*(i, [0,L]) \) represents the energy consumed by red jobs of task \( \tau_i \) in the interval [0;L].

E(0) represents the initial energy level in the battery,

\( E_r(0, L) \) represents the energy received by the battery during the interval [0;L].

In this paper, we assume that the power received by the environment is constant during a hyperperiod \( P \) (i.e. \( P = \text{LCM}((T_1 s_1, \ldots, T_i s_i, \ldots, T_n s_n)) \)). Then as \( P_r(t) = P_r \cdot \forall t, E_r(0,L) = Pr \cdot L \) where \( L \) represents the red job end points during the interval [0,P[.

In [12], we define and prove the following feasible tests:

**Theorem 1:** A skippable periodic task set is schedulable under energy and timing constraints only if:

\[
\sum_{i=1}^n g^*(i, [0,L]) \leq E(0) + E_r(0,L)
\]

**Theorem 2:** A set of skippable periodic tasks is schedulable under energy and timing constraints only if:

\[
U^*_e \leq 1 \text{ and } U^*_p \leq 1
\]

In [12], we proposed the Green-RTO and the Green-BWP schedulers which are based on the SkipOver model [4] and EDeg algorithm [10]. Green-RTO runs as follows:

- The processor is active if there is a pending red job and the system has enough slack energy to process the highest priority job without jeopardizing the execution of future jobs. Then ready red jobs are processed according to the EDF algorithm.
- The processor is inactive if the slack time is not null or there are no red jobs ready to be executed.

The slack time of the system at time \( t \) corresponds to the maximum time available from \( t \) to postpone red jobs while still satisfying all timing constraints. Hence, it permits to put the processor to an idle state and recharge the battery. The slack time is computed by using the Earliest Deadline as Late as possible (EDL) algorithm [2].

The slack energy of the system at time \( t \) corresponds to the energy surplus that can be consumed by a red job which has the highest priority at time \( t \) while still satisfying energy constraints of future red jobs that will have a highest priority than the current job. It is used to avoid violating deadlines of red jobs in case of energy shortage.

### 4. Contribution

In this paper, we propose real-time scheduling techniques for reducing the response time of soft aperiodic tasks scheduled with real-time periodic tasks on a uniprocessor system under QoS and energy constraints. We consider that a soft aperiodic task is defined by \( \varphi_i(r_i^a, C_i^a, E_i^a) \) where \( r_i^a \) is its arrival time, \( C_i^a \) is its worst case execution time, and \( E_i^a \) is its worst case energy time. The response time of \( \varphi_i \) is expressed by \( TR_i^a = f_i^a - r_i^a \) where \( f_i^a \) is its completion time.

Our work consists of a mixture of the BG server with Green-RTO or Green-BWP.
4.1 Schedulers

4.1.1 BG-Green-RTO

BG-Green-RTO consists of executing a ready aperiodic task if there are no ready red jobs. Hence at the time $t$, if there are no ready red jobs and there is at least one ready aperiodic task, an aperiodic task is chosen according to the FIFO algorithm (i.e. First In First Out). The aperiodic task chosen will be executed if it will not jeopardize the execution of future periodic tasks. Then the aperiodic task will be partially or entirely executed according to the surplus of energy available in the battery $E_{av}$. This surplus of energy available is computed to ensure that the battery will be fully charged at the next release of a future red job.

The surplus of energy available at the time $t$ is computed as follows:

$$E_{av}(t) = E(t) + (r_{min} - t)Pr_{n} (E_{max})$$

where, $r_{min}$ represents the next release of a future red job and $E_{max}$ corresponds to the maximal level of energy in the battery.

4.1.2 BG-Green-BWP

BG-Green-BWP (i.e. Blue When Possible) relies on the same principle of BG-Green-RTO, but it executes blue jobs when there are no ready red jobs. Then an aperiodic task is executed if there are no ready periodic jobs (red or blue). Red and blue jobs are executed according to Green-BWP algorithm. If there are no ready periodic jobs, an aperiodic task is chosen from the ready aperiodic task list according to FIFO algorithm. Then $E_{av}$ is computed so that the aperiodic task is executed only if the battery will be fully charged when the closest red job will be released.

4.1.3 BG-Green-AWP

Green-AWP (i.e. Aperiodic When Possible) has the same principle of BG-Green-BWP but it executes blue jobs when there is neither ready red job nor ready aperiodic task. Under Green-AWP, blue jobs have the smallest priority and an aperiodic task is executed if there are no ready red jobs. Red and blue jobs are executed according to Green-BWP algorithm. If there are no ready red jobs, an aperiodic task is chosen from the ready aperiodic task list according to FIFO algorithm. Then $E_{av}$ is computed so that the aperiodic task is executed while $E_{av}$ is positive. It means that the battery must be fully charged when the closest red job is released.

4.4 Illustrative examples

In this section, we consider the task set $T$ which consists of 2 firm periodic tasks given by $T = \tau(3, 12, 2), \tau(3, 15, 2, 8)$.

We assume that $P_T = 2$. The battery is initially fully charged, $E(0) = C = HPr = 20 = 6$. $U_p = 0.45$ and $U_e = 0.54$ so that the system is not overloaded in energy and timing point of view. Moreover, $U_p^* = 0.4$ and $U_e^* = 0.45$

We assume that 3 aperiodic tasks arrive during the interval $[0,60]$:

$$\varphi = \{\varphi_1(3, 12, 2, 7), \varphi_2(3, 15, 2, 8)\}$$

Figure 1 shows the scheduling of the task set $T$ under BG-Green-RTO during a hyperperiod $P = PPCM(T_1, T_2) = 60$ (the equivalent hyperperiod is equal to $P' = PPCM(T_1s_1, T_2s_2) = 120$). The aperiodic tasks $\varphi_1$ and $\varphi_2$ arrive at time $t=0$. But $t_1$ and $t_2$ are ready red jobs, so according to Green-RTO, $\tau_1$ is executed first. Then $\tau_2$ is executed. At time $t=6$, there is no a ready red job so that an aperiodic task could be executed if there is sufficient energy and if the battery will be full at the next red job release. The amount of energy available until
the next release of a red job (at time \( t = r_{min} = 24 \)) is computed: \( E_{av}(6) = E(6) + (r_{min} - 6)Pr - C = 3 + 36 - 6 = 33 \). \( E_{av}(6) \) is positive then \( \varphi_1 \) begins its execution at time \( t = 6 \) until either a red job is released or the energy available in the battery becomes null. \( \varphi_1 \) complete its execution at time \( t = 15 \). As \( \varphi_2 \) is waiting and there are no ready red jobs, the available energy is computed. \( E_{av}(15) \) is positive then \( \varphi_2 \) begins its execution at time \( t = 15 \).

As \( \varphi_3 \) is waiting and there are no ready red jobs, the available energy is computed. \( E_{av}(20) = 8 \). As \( E_{av}(20) \) is positive, \( \varphi_3 \) begins its execution at time \( t = 20 \). However the available energy becomes null at time \( t = 23 \), then \( \varphi_3 \) stops its execution. The processor is idle for one unit of time to recharge the battery, etc..

We notice that in this example, \( \varphi_1 \), \( \varphi_2 \) and \( \varphi_3 \) have respectively the response time equal to 15, 18 and 15 time units. This shows that even if the system isn't overloaded in terms of time and energy, the response time of aperiodic tasks is still too long. Moreover, as blue job is always rejected, the QoS of the system depends on the loss parameter (s) of tasks. In this example, the QoS obtained is 50%.

**Figure 1. BG-Green-RTO Scheduling**

It completes its execution at time \( t = 18 \). At time \( t = 20 \), \( \varphi_3 \) arrives. There are no ready red jobs then the available energy is computed (\( E_{av}(20) = 8 \)).

**Figure 2. BG-Green-BWP Scheduling**

The Figure 2 shows the scheduling of the task set \( T \) under BG-Green-BWP during \( P = 60 \). We notice that in this example, \( \varphi_1 \), \( \varphi_2 \) and \( \varphi_3 \) have respectively the response time equal to 21, 24 and 24 time units. In comparison with BG-Green-RTO, BG-Green-BWP gives a better QoS which is equal to 100% but the response time of aperiodic tasks is longer.
Figure 3 shows the scheduling of the task set $T$ under Green-AWP during $P = 60$. We notice that in this example, $\varphi_1$, $\varphi_2$ and $\varphi_3$ have respectively the response time equal to 15, 18 and 16 time units. With Green-AWP, the response times obtained are better than the one obtained with BG-Green-BWP but the QoS obtained is worse: QoS = 77.5%. In comparison with BG-Green-RTO, the QoS obtained with Green-AWP is better (77.5% vs 50%) and the response times of aperiodic tasks are the same.

5. Conclusion and Future works

In this paper, we have considered a firm real-time system that consists of firm periodic tasks and non-critical aperiodic tasks. Our goal was to exploit losses due to the non-execution of blue jobs to minimize the response time of aperiodic tasks. Based on the background server and the two energy aware schedulers Green-RTO and Green-BWP, we presented three techniques to execute aperiodic tasks in conjunction with periodic tasks namely BG-Green-RTO, BG-Green-BWP and Green-AWP. BG-Green-RTO gives the worst QoS among the three techniques but as the blue jobs are systematically rejected it will improve the response time of aperiodic tasks because there will be more energy available for them. BG-Green-BWP gives the best QoS among the three techniques by trying to execute blue jobs in priority but the response time of aperiodic tasks will be longer than the two other techniques. Finally, Green-AWP comes in the middle position in the sense that it improves the response time comparing to the one obtained with BG-Green-BWP, and it offers an acceptable QoS better than the one obtained with BG-Green-RTO. We conclude that according to the kind of the application, it will be better to choose one among the three techniques. For example, if an event occurs suddenly and should be treated as soon as possible, it will be better to use BG-Green-RTO or Green-AWP rather than BG-Green-BWP. In future work, we are interested in minimizing the response time of aperiodic tasks by proposing new techniques to execute aperiodic tasks as soon as possible while still ensure an acceptable QoS of the system.
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