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Real-Time Scheduling of Energy Harvesting Embedded Systems with Timed Automata

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Abstract

In this paper, we propose feasibility and schedulability tests for a real-time scheduling problem under energy constraints. We first introduce the problem and show how to model it using timed automata. We then propose a feasibility test based on CTL model checking and schedulability tests for EDF and Preemptive Fixed Priority algorithms (PFP). Our approach also permits to generate a feasible schedule if one exists or otherwise to find how to correct battery characteristics to make the problem feasible. It is finally possible to generate schedules that optimize some criteria, such as the number of context switches between the battery recharging and discharging modes, the minimal and the maximal energy levels reached during the execution, or the number of preemptions. The approach is illustrated by some experiments using the model checking tool UPPAAL [1].

1 Introduction

In this work, we investigate a real-time system model for embedded systems that collect and store energy from their environment. Such systems are composed, in addition to traditional embedded system components, by an energy collector unit (e.g. a solar panel) and by an energy storage unit (a battery or a capacitor).

One common hypothesis in real-time system theory is to consider that the CPU is always available to execute real-time tasks, whereas in the studied systems, known as energy harvesting systems, the CPU has to be switched off at some points in order to permit to recharge the energy storage unit. These harvesting embedded systems are more and more present in our lives: sensor networks in structures such as bridges that collect vibration energy, medical implants that collect energy from the human body, mobile or fix devices with solar panel or windmill etc. Despite their energy supply particularity, some of these systems need to satisfy strict timing constraints. Their particularity is that the energy resource is not limited, but the energy available at a given instant is. The energy harvesting and storage process takes time. Therefore it is important to consider both the time and energy needs of a task in order to schedule it, since both the energy and CPU time resources of the system have to be shared among the tasks.

From a scheduling point of view, the time intervals needed for the energy scavenging will result in inserting gaps in the schedule. So, an energy-aware scheduler will not be a work-conserving one. Assuming this, traditional feasibility analysis algorithms are no longer relevant. Moreover, we can easily show that commonly known optimal scheduling policies\(^1\), such as Earliest Deadline First (EDF), Rate Monotonic (RM) or Deadline Monotonic (DM) are no more optimal for these systems.

Another particularity of the studied embedded systems is that they often need to be as cheap as possible (e.g. for networked sensors widely dispersed in an area, some of them will stay unused), as tiny as possible, and as light as possible. The size of the energy storage unit must so be minimized. So, the goals of a real-time scheduler for energy harvesting systems will not be only to warranty timing constraints, but also to take account of these systems\(^1\) in the sense that they produce a non feasible schedule iff it does not exist any algorithm in the same class that can correctly schedule the system.

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specificities to minimize the energy management overheads. For example, it is known that energy storage processes have not linear rates. For certain devices, the less the level of energy is, the faster the charging process will be. Hence, it can be important to try not to let the energy level be too high if there is no need to respect timing constraints. On the contrary, a too low energy level can damage some devices. Trying not to let the energy level get too low when it is not needed can also be important. Another example is that depending on the battery technology, it can be of importance to let the battery have complete cycles as long as it is possible regarding the timing constraints.

This work investigates several open problems related to the scheduling of such harvesting systems:

- providing a feasibility test,
- providing a schedulability test under Preemptive Fixed Priority (PFP) and Earliest Deadline First (EDF),
- find the minimal energy collector size that permits the system to be feasible,
- find a schedule that optimize the energy consumption profile on several criteria, such as the minimal and maximal authorized energy levels, or the number of context switches between the battery recharging mode and discharging one.

Doing so, three hypotheses are made. First, the tasks’ energy consumption is not related to their execution time [2]. Second, the energy consumption profile of the tasks are not known and the worst case is so assumed: all the energy budget of a task is considered used as soon as the task has begun its execution. Third, it is assumed that the energy is collected and stored linearly. Moreover, the set of solutions for the feasibility problem is restricted to fixed priority at job level schedules where no idle times are allowed when a task is under preemption, except if these idle times correspond to a battery recharge. Even in this case, the recharge is only possible at the beginning of a preemtting task. In a fixed priority at job level schedule, when the relative priority assignment between two jobs has been decided, it cannot change. EDF is an example of fixed priority at job level scheduling algorithm. Least Laxity First (LLF) is a well known counter example.

We review the related works in Section 2. Then Section 3 formalizes the problem. Section 4 introduces the timed automaton model. Section 5 exposes how to check the feasibility and the schedulability with both PFP and EDF and how to generate a scheduler. Section 6 presents experiments and finally we conclude in Section 7.

2 Related work

Even if energy issues are more and more popular in real-time systems theory, most of the research to date has concentrated on reducing the power consumption. Mainly previous efforts have focused on predictive shutdown techniques [3] and varying speeds of processors [4, 5, 6, 7].
To our knowledge, the first paper to address the problem of harvesting systems, is [8]. However, the task model considered in this paper is the frame-based model: all tasks have the same release and the same period and deadlines.

In [9], the LSA algorithm is proposed. The context of this algorithm is a little bit different then the one we address. The authors consider tasks for which the execution time will depend on the energy given to them. Then they propose algorithms that optimally assign power to arriving tasks in order to minimize the battery size while guaranteeing temporal constraints. In that work, a task energy consumption is related to its execution time, that is not a realistic hypothesis. Indeed, in practice, the total energy which can be consumed by a task is not related to its worst case execution time, as stated in [2].

The first work considering task models where energy consumptions are not linked to CPU demand are the ones of Chetto [10, 11], for dynamic priority systems. Some heuristics for fixed priority systems are also considered in [12]. To our knowledge, the existence of feasibility or schedulability tests, and the existence of an optimal scheduling algorithm for these systems are open problems. We address in this paper this problem using a timed automata approach.

The timed automata approach has been already used in the literature to model and solve some scheduling problems. In [13, 14], the approach has been used to solve the job shop scheduling problem. The goal was to find optimal schedules in the sense of minimal execution time. Then in [15], the authors present a model based on timed automata to solve real-time scheduling problems. However, this model does not consider the tasks’ energy consumption. The principal benefits of the timed automata approach is first that it proposes a model for both the scheduling and the formal verification of the system, and second that it manages to handle open problems, where no results are currently known. For example we used this approach to address the scheduling problem of self-suspending tasks in [16].

3 The problem statement

We define our real-time problem as a pair $P = (\Sigma, B)$ where $\Sigma = \{\tau_1, \ldots, \tau_n\}$ is a set of real-time tasks and $B$ a battery.

A real-time task is a tuple $\tau_i = (r_i, C_i, T_i, D_i, e_i)$ where $r_i$ is the release time of the task, $C_i$ the execution time, $T_i$ the period, $D_i$ the relative deadline ($D_i \leq T_i$) and $e_i \geq 0$ the energy consumption rate of the task per time unit. An active task can be started iff there is enough energy in the battery to execute it completely. We suppose that the energy consumption profile of the task is unknown. We so assume the most unfavorable case and consider that the whole energy budget of a task is consumed as soon as the task has begun its execution.

A battery is defined as a tuple $B(E_{\text{max}}, e_{\text{bat}})$ where $E_{\text{max}}$ is its maximal capacity and $e_{\text{bat}}$ its charge rate, i.e. the number of energy units it collects per time unit. For the sake of clarity, we consider in the examples the scenario where the battery is full before the first task release. However our model works whatever the energy initial state level is. If a task is executing, the battery is in a consuming mode, i.e. a mode where the battery is not charged. A task $\tau_i$ can be executed completely if the battery energy level is greater than $e_i \times C_i$, the total consumption of the task. If the processor is idle, the battery can move to the charging mode s.t.: if the level of energy is less than its maximal capacity

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$E_{max}$ for a duration $t$, the energy is augmented by $e_{bat} \times t$ otherwise the level of energy does not increase.

A schedule for $\mathcal{P} = (\Sigma, B)$ is a sequence of tasks produced by an algorithm that at each time:

1. assigns the processor to an instance of a pending task, or
2. lets the processor idle and does not charge the battery, or
3. lets the processor idle and charges the battery.

The real-time problem $\mathcal{P} = (\Sigma, B)$ is schedulable iff there exits a feasible schedule: a schedule where no task misses its deadline and where the battery energy level is always included in $[0, E_{max}]$.

**Illustrative example**

Let $\mathcal{P}_1$ be a real-time problem defined by a battery $B_1(10, 2)$ and a set $\Sigma_1 = \{\tau_1, \tau_2, \tau_3\}$ of real-time tasks where, $\tau_1 = (0, 4, 10, 10, 1)$, $\tau_2 = (0, 4, 20, 20, 1)$ and $\tau_3 = (0, 6, 40, 40, 1)$. Note that if we relax the constraints on energy consumption of the tasks ($\forall i, e_i = 0$), this problem is schedulable using both EDF and RM priority driven scheduling algorithms.

We first apply a naive non work conserving algorithm to this problem. In this algorithm, if no more energy is available to execute new instances of tasks, the battery is charged until there is enough energy to execute the next highest priority task according to EDF. Thus, the tasks are executed as soon as possible according to the EDF policy. We call this algorithm “as soon as possible EDF” and note it $EDF_{asap}$.

The $EDF_{asap}$ schedule of the illustrative example is represented in Figure 1 for the interval $[0, 80]$. At the beginning of the execution, the battery is completely charged and the tasks $\tau_1$ and $\tau_2$ can be executed. At $t = 8$, the battery energy level is equal to 2, then the task $\tau_3$ which consumes 6 units of energy cannot be executed. Thus, the processor is idle and the battery is in the charging mode until $t = 10$. Then at $t = 10$ there is enough energy to execute a new instance of task $\tau_1$ and so on. Note that at $t = 36$ and $t = 38$, the tasks
τ₂ and τ₃ are executed even if the battery is empty. Indeed, they have already consumed the necessary energy at the beginning of their execution. At t = 40, all the tasks are active and none of them has missed any deadline. However, at t = 80, the task τ₃ misses its deadline. Thus, this problem is not schedulable using EDFₘₐₛₚ.

4 The Modeling step

4.1 Timed Automata

A Timed automaton [17] is a model extending the classical automaton model with a set of variables, called clocks. Clocks are real variables evolving continuously and synchronously with time. Thanks to these variables, it is possible to express constraints over delays between transitions. Indeed, each transition of a timed automaton can be labeled by a clock constraint called guard which controls the firing of a transition. Clocks can be reset to zero in a transition and each location is constrained by a staying condition called invariant.

Formally, let X be a set of real variables called clocks and 𝒞(X) the set of clock constraints φ over X generated by φ ::= x♯c | x − y♯c | φ ∧ φ where c ∈ IN, x, y ∈ X, and ♯ ∈ {<, ≤, ≥, >}. A clock valuation is a function v : X → R₊∪{0} which associates to every clock x its value v(x).

Definition 1 (Timed Automaton) A timed automaton (TA) is a tuple A = (Q, q₀, X, I, ∆, Σ) where Q is a finite set of states, q₀ is the initial state, X is a finite set of clocks, I : Q → 𝒞(X) is the invariant function, ∆ ⊆ Q × 𝒞(X) × Σ × 2^X × Q is a finite set of transitions and Σ is an alphabet of actions augmented with the action ⊥ that represents the empty action.

A configuration of a timed automaton is a pair (q, v) where q is a state and v a vector of clock valuations. The semantic of a timed automaton is given as a timed transition system with two kinds of transition: timed transitions representing the elapse of time in a state, and discrete transitions representing the ones between states. A timed transition is enabled if clocks valuations satisfy the invariant of the state and a discrete one is enabled if clocks valuations respect the guard on the transition. Then, we define a run in a timed automaton as a sequence of timed and discrete transitions. Given a network of timed automata, synchronous communication between timed automata can be done using input actions denoted a? and output actions denoted a!.

4.2 Modeling the Task

For the sake of clarity, we start by showing how to model a real-time task without taking into account the energy consumption.

Let τᵢ(rᵢ, Cᵢ, Tᵢ, Dᵢ) be a real-time task. We model this task using a timed automaton Taskᵢ with a set Q = {iniᵢ, actᵢ, exeᵢ, preᵢ, stopᵢ} of states and two clocks cᵢ and dᵢ. This automaton is synchronized with an automaton Periodᵢ using the action releaseᵢ. This action is launched by the automaton Periodᵢ every period Tᵢ. These automata are presented in Figure 2. The automaton Taskᵢ starts its execution at state iniᵢ, where no instance of task τᵢ is active. When an action releaseᵢ is captured, the automaton moves to state actᵢ, and
Figure 2: Timed Automaton Model for a Task $\tau_i$. 

- **init**:
  - $\text{proc} = 0$
  - $\text{exec}?$
  - $\text{c}_i = w_i$
  - $\text{start}_\text{prt}_i!$

- **act**:
  - $\text{d}_i \leq D_i$
  - $\text{exec}!$
  - $\text{proc} := 1$
  - $\text{new} := i$
  - $\text{c}_i := 0$

- **exi**:
  - $\text{d}_i \leq D_i$
  - $\text{c}_i \leq w_i$

- **pre**:
  - $\text{d}_i \leq D_i$

- **stop**:
  - $\text{d}_i = D_i$

- **release**:
  - $\text{d}_i = D_i$
  - $\text{p}_i \leq T_i$
  - $\text{p}_i = T_i$
  - $\text{p}_i := 0$

- **exec**:
  - $\text{p}_i \leq r_i$
  - $\text{p}_i = r_i$
  - $\text{p}_i := 0$

- **new**:
  - $\text{proc} = 1$

- **prio**:
  - $\text{pr}_i := \text{new}$, $\text{pr}_\text{t}_\text{prs}_i := i$

- **start**:
  - $w_i := w_i + w_{\text{prs}_i}$
  - $\text{pr}_\text{rs}_i := 0$, $\text{proc} := 1$
the clock $d_i$ is reset to zero. The clock $d_i$ is used to measure the elapsed time since the activation of the task. When the clock $d_i$ reaches the deadline $D_i$, the automaton moves to state $stop_i$.

In state $act_i$, the task is active but not yet executed. If the task starts its execution, the automaton moves to state $exe_i$ and a global variable $proc$ is reset to one indicating that the processor is not idle. When a task $τ_i$ starts, the clock $c_i$ is reset to zero, this clock is used to measure $w_i$ the response time of task $τ_i$. The response time $w_i$ of a task is set initially to $C_i$, the execution time of the task. The automaton stays in state $exe_i$ exactly $w_i$ time units, which is modeled using an invariant $c_i \leq w_i$ on state $exe_i$ and a guard $c_i = w_i$ from state $exe_i$ to state $ini_i$.

To handle preemptions using timed automata, we restrict ourselves to a class of schedules that meet the two restrictions cited below. Indeed, modeling a task where preemptions can occur at every instant is not possible using timed automata. Preemption could however be modeled using stopwatch automata, a model where clocks can be stopped. Unfortunately, model checking is known to be undecidable on this model in the general case [18, 19]. That is why we have the following restrictions:

1. Restriction 1: we restrict ourselves to fixed priority at job level schedules. As a consequence, if a task $τ_i$ is preempted by a task $τ_j$, $τ_i$ cannot be resumed until $τ_j$ has finished. As mentioned before, note that EDF is part of this class of scheduling algorithms.

2. Restriction 2: the processor can be idle only if no task is under preemption.

Under these restrictions, it is possible to handle preemptions, using the following property:

**Proposition 1** Let $τ_i$ and $τ_j$ be two real-time tasks of a schedule respecting Restriction 1 and Restriction 2. If $τ_i$ is preempted by $τ_j$ then, the preemption duration of task $τ_i$ is equal to $w_j$ the response time of $τ_j$. 

![Figure 3: Restrictions on Preemption](image-url)
An illustration of Proposition 1 is given in Figure 3. This figure shows an example of three tasks $\tau_i, \tau_j, \tau_k$ that respect the two restrictions. Task $\tau_j$ preempts task $\tau_i$, and task $\tau_k$ preempts task $\tau_j$. We can see in the figure that the time of preemption of each task is equal to the response time of its preemting task. This example is easily transposable to the case where a task job is preemted several times.

Using this proposition, it is possible to model preemptions with a timed automaton as follow. When a task is preempted, the automaton moves to state $prec_i$. To respect Restrictions 1 and 2, a task can be preempted only if a new task is executed. Indeed, a global action $exec_i$ synchronizes every preemption with the beginning of a new task. The variable $prs_i$ records the identifier of the preemting task and $prt_i$ the identifier of the task preempted by $\tau_i$. In Figure 3, at $t = t_1$ the task $\tau_i$ is preempted by $\tau_j$. Consequently, in our automaton model, the global variable $new_i$, recording the identifier of the new task, is equal to $j$, the variable $prs_i$ is equal to $j$ and $prt_j$ is equal to $i$.

When the preemting task $\tau_{prs_i}$ resumes, the automaton of the preemted task $\tau_i$ moves to state $exec_i$ synchronizing with an action $start_i$. Then, the response time $w_i$ of the task $\tau_i$ is augmented by the response time of the preemting task $\tau_{prs_i}$.

The first restriction does not limit the generality of our work so much. Indeed, mostly all the commonly known scheduling algorithms respect Restriction 1. Restriction 2 seems stronger in a first glance. However, this is not true in the general context, without considering energy related issues, because most commonly studied schedulers are work-conserving, and are so de facto respecting the restriction.

However, when idle times must be inserted in order to recharge the battery, Restriction 2 appears as a strong restriction. Therefore, we explain in Section 4.3 how to overcome it by letting the model checker insert idle times at the beginning of a preempting task.

### 4.3 Task and Energy

Let $B(E_{\text{max}}, e_{\text{bat}})$ be a battery as defined in Section 3. The battery is modeled using a timed automaton $A_B$ with one clock $b$ and three states. The variable $E$ is used to store the level of energy in the battery.

The states $\text{init}$ and $\text{charge}$ represent the consuming mode and the charging mode respectively. The third state is an urgent state (no timed transition in this state) and is used only to separate the two modes. When the battery moves from consuming to charging mode, the clock $b$ is reset to zero and a variable $ch$ is set to 1, indicating that the battery is in the charging mode. The charging of the battery is discretized. Indeed, the automaton stays in the charging mode exactly one time unit using the invariant $b \leq 1$ in state $charge$ and the guard $b = 1$ from $charge$ state to the urgent state. Then, after each time unit in the charging mode, the battery level increases by $e_{\text{bat}}$. When the battery reaches its maximal capacity $E_{\text{max}}$, the battery level does not increase even if the battery is in the charging mode. The variable $tcharge$ represents the total time spent in the charging mode. Figure 4 represents the corresponding automaton.

To take into account the energy consumption of a task, we need to add some modifications to the task automaton. Figure 5 represents the timed automaton modeling a task $\tau_i$ where we omit some information already given by Figure 2.
\[
E := E_{\text{max},t\text{charge}} := t\text{charge} + 1
\]

\[
E := E_{\text{max}} + e_{\text{bat},t\text{charge}} := t\text{charge} + 1
\]

\[b = 0, ch := 1, t\text{charge} := 0\]

\[s\text{charge}! \quad b > 0, ch := 0, t\text{charge} := 0\]

\[b = 1, E > E_{\text{max}} - e_{\text{bat}} \quad E := E_{\text{max}}, t\text{charge} := t\text{charge} + 1\]

\[b = 1, E \leq E_{\text{max}} - e_{\text{bat}} \quad E := E_{\text{max}} + e_{\text{bat}}, t\text{charge} := t\text{charge} + 1\]

Figure 4: The Automaton for a Battery $B(E_{\text{max}}, e_{\text{bat}})$

\[d_i := 0\]

\[i\text{ni}_i \quad n\text{act}_i \quad c_i := 0\]

\[s\text{charge}? \quad E := E - (e_i \times C_i) \quad w_i := w_i + t\text{charge}\]

\[c_i \leq w_i\]

\[e_{\text{exec}}! \quad E := E - (e_i \times C_i) \quad c_i := 0, proc := 1\]

Figure 5: Adding Energy Consumption to the Timed Automaton $T_{\text{ask}_i}$

\[w_i \quad \tau_i \quad \text{exec}_i \quad \text{pre}_i \quad \text{exec}_i\]

\[w_j \quad \tau_j \quad \text{nact}_j \quad \text{exec}_j \quad \text{pre}_j \quad \text{exec}_j \quad \text{tcharge}\]

\[w_k \quad \tau_k \quad \text{exec}_k\]

Figure 6: Charging During Preemption
Since we consider that a task consumes all the energy required for its execution at its beginning, when a task starts its execution, the energy available $E$ is reduced by $e_i \times C_i$.

According to Restriction 2, the processor can not be idle if a task is preempted. This restriction does not allow us to model a behavior where the battery is in a charging mode if a task is preempted. To overcome this restriction in the particular case where the inserted idle time is a battery recharge, we add a new state $nact_i$ s.t.: if the automaton is in state $nact_i$, the processor is considered to be busy and is dedicated to the task $\tau_i$. When the automaton moves to state $nact_i$, the battery automaton moves, synchronizing with the action $charge!$, to the charging mode. When the automaton moves from state $nact_i$ to the execution state, the battery moves to the idle mode and $t_{charge}$, the total time spent in the charging mode, is added to $w_i$, the response time of the task $\tau_i$, as shown in Figure 6.

5 Scheduling using CTL Model Checking

Model checking is a method for automatic verification where the system is modeled using a formal model $M$ and the correctness property is stated with a formal specification language $\phi$. Given a model $M$ and a property $\phi$, model checkers are used to automatically decide whether $M$ satisfied $\phi$ or not.

In this section, we present how we use CTL [20] model checking to test the feasibility of a task set and its schedulability with PFP and EDF.

CTL properties are generated using the following grammar:

$$\phi ::= p | (\neg \phi) | (\phi \land \phi) | (\phi \lor \phi) | AX\phi | EX\phi | AG\phi | EG\phi | A[\phi U \phi] | E[\phi U \phi]$$

where $p$ is a set of atomic formulas. CTL formulas are interpreted on a transition system s.t. the initial state $s_0$ satisfies: $AG\phi$ iff in all the paths starting at $s_0$ all the states satisfy $\phi$, $EG\phi$ iff there exists a path starting at $s_0$ where all the states satisfy $\phi$, $AX\phi$ iff in all the paths starting at $s_0$ in the next state $\phi$ is satisfied, $EX\phi$ iff there exists a path starting at $s_0$ where in the next state $\phi$ is satisfied, $A[\phi U \phi_1]$ iff there exists a path starting at $s_0$ where $\phi_1$ is satisfied until $\phi_2$ is satisfied and $A[\phi_1 U \phi_2]$ iff for all the paths starting at $s_0 \phi_1$ is satisfied until $\phi_2$ is satisfied.

5.1 Feasibility

Let $P = (\Sigma, B)$ be a real-time problem where $\Sigma = \{\tau_1, \ldots, \tau_n\}$ and $B = (E_{max}, e_{bat})$. We model each task $\tau_i$ using a timed automaton $Task_i$ and model the battery $B$ using a timed automaton $A_B$ as defined in Section 4.3. We note $A_P$ the parallel composition of the automata $Task_1, Task_2, \ldots Task_n$ and $A_B$. A configuration of $A_P$ is a tuple $(q, v, E)$ where $q = (s_1, \ldots s_n, s_b)$ and $v = (v(c_1), v(d_1), \ldots v(c_n), v(d_n), v(b))$ s.t.:

1. $\forall i \in [1, n], s_i$ is a state of the automaton $Task_i$ and $v(c_i), v(d_i)$ are the clocks valuations of $c_i$ and $d_i$ respectively,
2. $s_b$ is a state of the automaton $A_B$ and $v(b)$ is a clock valuation of clock $b$, 11
3. $E$ is the global variable storing the level of energy in the system.

The configurations of the timed transition system of $A_P$ represent the possible configurations of a task (active, executing, preempted, ...) plus the possible battery configurations (mode and level).

The following proposition provides a feasibility test for the scheduling problem $P = (\Sigma, B)$.

**Proposition 2 (feasibility)** Let $P = (\Sigma, B)$ be a real-time problem where $\Sigma = \{\tau_1 \ldots \tau_n\}$. $P$ is feasible iff the network $A_P$ modeling $P$ satisfies the CTL Formula 1

$$\phi_{Sched_1} : EG\neg( \bigvee_{i\in[1,n]} \text{stop}_i \lor E < 0)$$ (1)

Proposition 2 states that the problem is feasible iff there exists an infinite run $\xi$ in $A_P$ where all the configurations $(q, v, E)$ satisfy the property $\varphi : \neg(\bigvee_{i\in[1,n]} \text{stop}_i \lor E < 0)$. We call this run a feasible run. In other words, a run $\xi$ is feasible iff none of its configurations contains a state $\text{stop}_i$ or a negative battery level. If such a run exits, it corresponds to a schedule where there is enough energy to execute all the active tasks and none of the tasks misses its deadline. Indeed, an automaton $\text{Task}_i$ reaches the state $\text{stop}_i$ iff the clock $d_i$ reaches the deadline $D_i$ of the task $\tau_i$ (see Figure 2). Since the clock $d_i$ is reset to zero at each activation of a task $\tau_i$, a clock greater than the deadlines implies that a deadline miss has occurred.

Given a real-time problem $P = (\Sigma, B)$, one can check the optimal characteristics of a battery to make the problem feasible. For example, find the minimal value for $E_{max}$ to make the problem feasible. But also find a maximal value for a lower bound $E_{min}$ under which it is not permitted for the battery to go below. Given a minimal value $E_{min}$ and a maximal value $E_{max}$, Formula 2 checks if the problem is feasible.

$$\phi_{Sched_2} : EG\neg( \bigvee_{i\in[1,n]} \text{stop}_i \lor E > E_{max} \lor E < E_{min})$$ (2)

Another application is to find a schedule that minimizes the number of state changes between the battery charging mode and the task execution mode. We add to the model a global variable $NbC$ counting the number of battery mode changes. The variable is initially set to zero, and is incremented when the battery moves from consuming to idle mode. Then, when all the tasks are in their initial state, the variable is reset to zero.

Using Formula 3, we can find the feasible schedule minimizing the number of mode changes. Indeed, by changing the value of $NbC_{min}$, we can find the minimal value of mode changes for which the problem remains feasible.

$$\phi_{Sched_3} : EG\neg( \bigvee_{i\in[1,n]} \text{stop}_i \lor E < 0 \lor NbC > NbC_{min})$$ (3)

The same idea can be used to minimize the number of preemptions.
5.2 Schedulability

To test schedulability according to a given scheduling policy, one can model the scheduling policy in the CTL checked formula.

To test PFP schedulability, we have to test if there exists a feasible run where some configurations are forbidden: the ones where a task is executing while a greater priority task is not.

Proposition 3 (PFP Schedulability) Let $\mathcal{P} = (\Sigma, B)$ be a real-time problem where $\Sigma = \{\tau_1 \ldots \tau_n\}$ is sorted according to the priorities of the tasks. $\mathcal{P}$ is schedulable according to PFP iff the network $A_{\mathcal{P}}$ modeling $\mathcal{P}$ satisfies the CTL Formula 4.

$$\phi_{fp} : EG\neg(\bigvee_{i \in [1,n-1]} (act_i \land d_i > 0 \land \bigwedge_{j \in [i+1,n]} exe_j) \bigvee_{i \in [1,n-1]} (pre_i \land \bigwedge_{j \in [i+1,n]} exe_j) \bigvee_{i \in [1,n]} stop_i \lor E < 0)$$ (4)

Formula 4 states that the problem is schedulable according to PFP iff there exists a feasible run where, in all the configurations, a task $\tau_j$ cannot be in its execution state $exe_j$ if a highest priority task $\tau_i$ is in state $act_i$ or $pre_i$.

Using this approach, we can also test the EDF schedulability.

Proposition 4 (EDF Schedulability) Let $\mathcal{P} = (\Sigma, B)$ be a real-time problem where $\Sigma = \{\tau_1 \ldots \tau_n\}$. $\mathcal{P}$ is schedulable according to EDF iff the network $A_{\mathcal{P}}$ modeling $\mathcal{P}$ satisfies the CTL Formula 5.

$$\phi_{edf} : EG\neg(\bigvee_{i \in [1,n]} \bigwedge_{j \neq i \in [1,n]} (act_i \land d_i > 0 \land exe_j \land p_{ij}) \bigvee_{i \in [1,n]} \bigwedge_{j \neq i \in [1,n]} (pre_i \land exe_j \land p_{ij}) \bigvee_{i \in [1,n]} stop_i \lor E < 0)$$ (5)

$p_{ij}$ is a state of an observer automaton reachable when $d_i - d_j > D_i - D_j$ with $d_i$ and $d_j$ the deadline clocks of tasks $\tau_i$ and $\tau_j$ respectively.

Under the EDF scheduling policy, the processor is assigned to a task if it is the closest to its deadline. Formula 5 states that the problem is schedulable according to EDF iff there exists a feasible run where, in all the configurations, a task cannot be in its execution state if a task with a closer deadline is active or preempted.

To solve the real-time problem $\mathcal{P} = (\Sigma, B)$, a scheduling algorithm has to be non-work-conserving in the sense that the processor can be idle if a task is not executing. Idle times are times where the battery is in a charging mode. A classical scheduling policy (PFP, EDF ...) is not sufficient to solve our real-time problem, because it does not provide the idle times where the battery has to be charged. If the schedulability tests given in Formulas 4 and 5 are satisfied, we only know that there exists a feasible schedule where the order of execution of tasks has to be fixed at job level one, according to Restriction 1.
tasks respects the priority assignment of PFP or EDF algorithms. For example, if a real-time problem is not $EDF_{asap}$ schedulable, Formula 5 is not sufficient to prove it.

We qualify an algorithm to be as soon as possible if the processor is idle only if the highest active priority task can not be executed.

According to the restriction of our model, idle times can be inserted in a schedule only at the beginning of the execution of a task. Thus, to compute an as soon as possible schedule, we forbid in our model configurations staying more than necessary in a state act$_i$ or a state nact$_i$.

Proposition 5 provides a schedulability test for PFP as soon as possible.

**Proposition 5 (PFP As Soon As Possible Schedulability)** Let $P = (Σ, B)$ be a real-time problem where $Σ = \{τ_1 \ldots τ_n\}$ is sorted according to the priorities of the tasks. $P$ is schedulable according to $PFP_{asap}$ iff the network $A_P$ modeling $P$ satisfies the CTL Formula 6

\[
φ_{fp} : \phi_{fp} \land EG(\bigvee_{i \in [1,n]} ((act_i \land d_i > 0)) \lor (nact_i \land c_i > 0)) \land \bigwedge_{j \in [1,i-1]} ini_j \land (e_i \times C_i) \geq E)
\]  
(6)

Formula 6 states that the problem is schedulable according to an as soon as possible PFP scheduling algorithm iff there exists a feasible run where:

1. all the configurations satisfy formula 4, and
2. there is no configuration where the highest priority active task has enough energy to be executed $(C_i \times e_i \geq E)$ and is not scheduled.

An active task $τ_i$ has the highest priority in a configuration $((s_0, \ldots s_n, s_b), v, E)$ if all the tasks $τ_j$ with $j < i$ are not active.

The same principle can be used for $EDF_{asap}$ schedulability. In this case, a task has the highest priority in a configuration if it has the closest deadline among all the active tasks.

**Proposition 6 (EDF As Soon As Schedulability)** Let $P = (Σ, B)$ be a real-time problem where $Σ = \{τ_1 \ldots τ_n\}$. $P$ is schedulable according to $EDF_{asap}$ iff the network $A_P$ modeling $P$ satisfies the CTL Formula 7.

\[
φ_{edf} : \phi_{edf} \land EG(\bigvee_{i \in [1,n]} \bigvee_{A \subseteq [1,n] - \{i\}} ((act_i \land d_i > 0) \lor (nact_i \land c_i > 0)) \land \bigwedge_{j \in A} \neg ini_j \land \bigwedge_{k \in A \land k \neq i} ini_k \land \bigwedge_{j \in A} p_{ij} \land (C_i \times e_i) \geq E)
\]  
(7)

$p_{ij}$ is a state of an observer automaton reachable when $d_i - d_j > D_i - D_j$ with $d_i$ and $d_j$ the deadline clocks of tasks $τ_i$ and $τ_j$ respectively.

Formula 7 states that if an active task $τ_i$ has the highest priority among the subset $A$ of all other active tasks, then the task has to be executed if there is enough energy for it’s completion.
5.3 Scheduling Algorithm

To compute a scheduling algorithm for a feasible real-time problem $\mathcal{P} = (\Sigma, \mathcal{B})$, we first check the appropriate formula to generate a feasible infinite run if one exists. Model checking for timed automata is decidable but PSPACE-complete [21], however, in our approach, the feasible run is computed off line.

Given a run of the network $A_P$, a schedule can be derived. This schedule defines the rules controlling when and how transitions between different configurations occur.

Let $\xi$ be a feasible infinite run satisfying one of the formulas of the previous subsections. This run can be written as: $\xi = (q_0, v_0, E_0) \rightarrow (q_1, v_1, E_1) \rightarrow \ldots (q_k, v_k, E_k) \ldots$ where $(q_0, v_0, E_0)$ is the initial configuration with $q_0 = (ini_0, \ldots, ini_n, ini)$, $v_0$ is an $n+1$ dim valuation vector where all the valuations are equal to 0 and $E_0 = E_{max}$. Since the run $\xi$ is infinite, it contains at least one cycle. We note $(q^*, v^*, E^*) \ldots (q^*, v^*, E^*)$ the first cycle of $\xi$ and we call the run $\xi_{sched} = (q_0, v_0, E_0) \rightarrow \ldots (q^*, v^*, E^*) \ldots \rightarrow \ldots (q^*, v^*, E^*)$ a scheduling run.

An on-line scheduling algorithm can be obtained by simply reading sequentially the configurations of the pre-computed scheduling run. Indeed, using this trace, we can compute a scheduling function $F_{Sched} : \{0 \ldots t^*\} \rightarrow \{1 \ldots n\} \cup \{e_1, e_2\}$ where $t^*$ is the total length of the run $\xi_{sched}$ s.t. if:

1. $F_{Sched}(t) = i \in \{0 \ldots n\}$ task $\tau_i$ is executing at time $t$,
2. $F_{Sched}(t) = e_1$ the processor is idle at time $t$ and the battery is not charging,
3. $F_{Sched}(t) = e_2$ the processor is idle at time $t$ and the battery is charging.

Note that if a scheduling problem is proven to be $EDF_{asap}$ or $PFP_{asap}$ schedulable, there is no use to compute a scheduling function.

The computed scheduling algorithms are sustainable according to the duration of a task. In other words, if a task terminates before its worst case execution time, the schedule remains feasible. Indeed, in our model, a task consumes all its necessary energy at the beginning of its execution. So, if it terminates before its WCET, it simply consumes less than supposed during the verification process, and the new idle times are times where the battery can charge more than proven sufficient for the system to be feasible.

6 Experiments

To validate our approach, we use the timed model checker UPPAAL [1] to implement and test our model on some examples presented in this section. Materials are available on line at [22].

We consider for all the examples the same set of tasks $\Sigma = \{\tau_1, \tau_2, \tau_3\}$ where, $\tau_1 = (0, 4, 10, 10, e_1)$, $\tau_2 = (0, 4, 20, 20, e_2)$ and $\tau_3 = (0, 6, 40, 40, e_3)$.

6.1 $\mathcal{P}_1 = (\Sigma, \mathcal{B}_1(10, 2))$ with: $e_1 = e_2 = e_3 = 1$

We first test our approach on the illustrative example $\mathcal{P}_1$ with $B_1(10, 2)$, $\tau_1 = (0, 4, 10, 10, 1)$, $\tau_2 = (0, 4, 20, 20, 1)$ and $\tau_3 = (0, 6, 40, 40, 1)$. The model checker UPPAAL states that Formula 1 is not satisfied, we conclude that the problem $\mathcal{P}_1$ is not feasible.
6.2 $\mathcal{P}_2 = (\Sigma, B_2(10, 3))$ with: $e_1 = e_2 = e_3 = 1$

We augment the battery charge rate to $e_{bat} = 3$ and prove using Formula 1 that the problem is feasible for a battery $B_1(10, 3)$.

We also prove, using Formulas 6 and 7, that the problem is schedulable for $RM_{asap}$, $PFP_{2,1,3}$ (a fixed priority as soon as possible algorithm where $\tau_2$ has the highest priority, and $\tau_3$ the lowest one) and $EDF_{asap}$.

We show that the minimal value of the maximal capacity for which the problem remains schedulable for $EDF_{asap}$ and $RM_{asap}$ is $E_{max} = 6$. And for $PFP_{2,1,3}$ the minimal capacity for schedulability is $E_{max} = 8$.

6.3 $\mathcal{P}_3 = (\Sigma, B_3(14, 7))$ with: $e_1 = 3, e_2 = e_3 = 1$

Then, we increase the rate of consumption of $\tau_1$ to 3 and use a battery $B_3(14, 7)$.

We prove that this problem is schedulable for $EDF_{asap}$, $RM_{asap}$ and $PFP_{2,1,3}$.

6.4 $\mathcal{P}_4 = (\Sigma, B_4(13, 7))$ with: $e_1 = 3, e_2 = e_3 = 1$

We decrease the maximal capacity of the battery to $E_{max} = 13$ and prove that the problem is no more schedulable using any $EDF$ or $RM$ algorithm, but is schedulable for $PFP_{2,1,3}$.

Figure 7 represents the schedule using $PFP_{2,1,3}$ in the interval $[0, 40]$. We can see that in $[0, 40]$ no task misses its deadline and the energy of the system $E$ is always greater than 0. At $t = 40$, all the tasks are active and the level of the battery is $E = E_{max} = 13$ as in the initial configuration. That confirms the result obtained with the model checking tool.

6.5 $\mathcal{P}_5 = (\Sigma, B_5(12, 7))$ with: $e_1 = 3, e_2 = e_3 = 1$

We then decrease again the maximal capacity of the battery to $E_{max} = 12$. Using our approach, we prove that the problem is no more schedulable using any fixed priority algorithm and of course is still not schedulable using any $EDF$ algorithm.
Figure 8: Not Schedulable for $EDF_{asap}$: Battery $B(12, 7)$ and $c_1 = 3, c_2 = c_3 = 1$

Figure 9: UPPAAL Feasible Schedule: Battery $B(12, 7)$ and $c_1 = 3, c_2 = c_3 = 1$

In Figure 8, an $EDF_{asap}$ schedule for the problem $P_5$ with $B_5(12, 7)$ is represented in the interval $[0, 80]$. We can see that at $t = 40$ all the tasks are active but the available energy is equal to 7, then at $t = 80$ there is no more energy in the battery. Thus, at $t = 80$ we have to charge the battery to continue the execution, and task $\tau_3$ will miss its deadline at $t = 120$.

However, using Formula 1, we prove that the problem is feasible. Thus there exits a feasible schedule for this problem. Using the feasible trace generated by the tool UPPAAL, we compute the schedule represented in Figure 9. In this schedule, at $t = 6$, the first instance of task $\tau_2$ has a lower priority than task $\tau_2$, while it is the contrary at $t = 11$. At $t = 40$, all the tasks are active and the battery level is equal to $E_{max} = 12$, thus this schedule can be repeated infinitely with no deadline miss and an energy level always positive.

6.6 Minimize the Number of Battery Mode Change

Using Formula 3, we built the schedule that minimizes the number of battery change modes for the problem $P_5$. Figure 10 represents the schedule produced
by the tool Uppaal. In this schedule, the battery moves from the consuming to the charging mode 6 times, while it was 7 times in the schedule of Figure 9. To execute the system, one has first to follow the schedule of the interval [0, 40], and then to repeat infinitely the schedule of the interval [40, 80].

6.7 $\mathcal{P}_6 = (\Sigma, B_6(14, 7))$ with: $e_1 = 3, e_2 = e_3 = 1$ and $e_{\text{min}} = 2$

Finally, we prove that neither EDF nor PFP algorithms can schedule the problem $\mathcal{P}_6$ where $E_{\text{max}} = 14$ and the minimal tolerated battery level is $e_{\text{min}} = 2$. However, using Formula 2, we prove that the problem is feasible and a scheduling algorithm can be computed. The schedule computed using the feasible trace produced by Uppaal is similar to the schedule of Figure 9.

7 Conclusion

In this paper, we have presented how to use model checking to solve a scheduling problem under energy constraints. We first formalized the problem and then provided a feasibility test and schedulability tests for PFP and EDF. We then showed how to compute a feasible schedule if one exits. Our approach also permits to derive the optimal characteristics of a battery to make a given real-time problem feasible. The studied characteristics are the minimal and maximal reached energy levels, the number of battery mode switches between charging and discharging, and finally the number of preemptions. One can extend this study to other criteria by proposing an appropriate CTL formula. Using the tool Uppaal, we experimented our model on some examples to validate the approach.

To be able to model preemptions using timed automata, we had to restrict the authorized schedules to fixed priority at job level ones and to allow recharging of the battery only at the beginning of a task if this task is preempting another one.

As future work, we have to formalize the memory complexity of generated
on-line schedulers. For that, we first have to characterize the worst execution case of this scheduling problem.

Modeling more realistic recharging behaviors must also be studied. Both in terms of energy availability from the environment (e.g. sunshine previsions), and in terms of the physical capabilities of the storage unit used. For example, at equivalent power supply, a chemical battery will not store energy at the same rate and following the same process as a capacitor.

References


