Energy-Efficient, Utility Accrual Scheduling under Resource Constraints for Mobile Embedded Systems

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ABSTRACT
We present an energy-efficient, utility accrual, real-time scheduling algorithm called the Resource-constrained Energy-Efficient Utility Accrual Algorithm (or ReUA). ReUA considers an application model where activities are subject to time/utility function (TUF) time constraints, resource dependencies including mutual exclusion constraints, and statistical performance requirements including activity (timeliness) utility bounds that are probabilistically satisfied. Further, ReUA targets mobile embedded systems where system-level energy consumption is also a major concern. For such a model, we consider the scheduling objectives of (1) satisfying the statistical performance requirements; and (2) maximizing the system-level energy efficiency. At the same time, resource dependencies must be respected. Since the problem is NP-hard, ReUA makes resource allocations using statistical properties of application cycle demands and heuristically computes schedules with a polynomial-time cost. We analytically establish several timeliness and non-timeliness properties of the algorithm. Further, our simulation experiments illustrate the algorithm’s effectiveness.

1. INTRODUCTION
Energy consumption has become one of the primary concerns in electronic system design due to the recent popularity of portable devices and the environmental concerns related to desktops and servers. For mobile and portable embedded systems, minimizing energy consumption results in longer battery life. But intelligent devices usually need powerful processors, which consume more energy than those in simpler devices, thus reducing battery life. This fundamental tradeoff between performance and battery life is critically important and has been addressed in the past [16, 29].

Saving energy without substantially affecting application performance is crucial for embedded real-time systems that are mobile and battery-powered, because most real-time applications running on energy-limited systems inherently impose temporal constraints on the sojourn time [5].

Dynamic voltage scaling (DVS) is a common mechanism studied in the past to save CPU energy [5, 12, 14, 15, 25, 30, 31, 37]. DVS addresses the trade-off between performance and battery life by taking into account two important characteristics of most current computer systems: (1) For CMOS-based processors, the maximum clock frequency scales almost linearly with the power supply voltage, and the energy consumed per cycle is proportional to the square of the voltage [7]; and (2) the peak computing rate needed is much higher than the average throughput that must be sustained. A lower frequency (i.e., speed) hence enables a lower voltage and yields a quadratic energy reduction, at the expense of roughly lin-
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Most of the past efforts on energy-efficient real-time scheduling focus on the deadline time constraint and deadline-based timeliness optimality criteria such as meeting all or some percentage of deadlines [5, 13, 31, 36]. Further, past efforts focus on resource-independent activities i.e., activities that do not access shared resources, which are subject to mutual exclusion constraints. For the optimality criterion of meeting all deadlines, past DVS schemes focus on minimizing energy consumption of the CPU, while meeting the deadlines of all (independent) activities.

### 1.1 Soft Timeliness Optimality

In this paper, we focus on dynamic, adaptive, embedded real-time control systems at any level(s) of an enterprise—e.g., devices in the defense domain such as multi-mode phased array radars [2] and battle management [1]. Such embedded systems include “soft” time constraints (besides hard) in the sense that completing an activity at any time will result in some (positive or negative) utility to the system, and that utility depends on the activity’s completion time. Moreover, they often desire a soft timeliness optimality criterion such as completing all time-constrained activities as close as possible to their optimal completion times—so as to yield maximal collective utility—is the objective.

Jensen’s time/utility functions [20] (or TUFs) allow the semantics of soft time constraints to be precisely specified. A TUF, which is a generalization of the deadline constraint, specifies the utility to the system resulting from the completion of an activity as a function of its completion time. Figure 1 shows examples of time constraints specified using TUFs. Figures 1(a), 1(b), and 1(c) show time constraints of two large-scale, dynamic, embedded real-time applications specified using TUFs. The applications include: (1) the AWACS (Airborne Warning and Control System) surveillance mode tracker system [9] built by The MITRE Corporation and The Open Group (TOG); and (2) a coastal air defense system [28] built by General Dynamics (GD) and Carnegie Mellon University (CMU).

Figure 1(a) shows the TUF of the track association activity of the AWACS; Figures 1(b) and 1(c) show TUFs of three activities of the coastal air defense system called plot correlation, track maintenance, and missile control. Note that Figure 1(c) shows how the TUF of the missile control activity dynamically changes as the guided interceptor missile approaches its target.

The classical deadline constraint is a binary-valued downward “step” shaped TUF. This is shown in Figure 1(d).

When timing constraints are expressed with TUFs, the scheduling optimality criteria are based on maximizing accrued utility from those activities—e.g., maximizing the sum, or the expected sum, of the activities’ attained utilities. Such criteria are called Utility Accrual (or UA) criteria, and sequencing (scheduling, dispatching) algorithms that consider UA criteria are called UA sequencing algorithms. In general, other factors may also be included in the optimality criteria, such as resource dependencies and precedence constraints. Several UA scheduling algorithms are presented in the literature [8, 10, 21, 22, 24, 35].

### 1.2 System-Level Energy Consumption
Most of the past work on energy-efficient real-time scheduling using DVS only considers the energy consumed by the CPU. However, the battery life of a system is determined by the system’s energy consumption, not just the energy consumption of the CPU. Therefore, energy consumption models used in past efforts are not accurate for prolonging the battery life.

Based on the experimental observations that some components in computer systems consume constant energy and some consume energy only scalable to frequency (i.e., voltage), Martin proposed a system-level energy consumption model in [26,27]. In this model, the system-level energy consumption per cycle does not scale quadratically to the CPU frequency. Instead, a polynomial is used to represent the relation. We further elaborate on this energy model in Section 2.6.

1.3 Contributions and Paper Outline

As mentioned previously, almost all of the past efforts on energy-efficient real-time scheduling consider deadline-based timeliness optimality criteria. Further, to the best of our knowledge, no past effort (on energy-efficient real-time scheduling) considers activities that share resources, which are subject to mutual exclusion constraints. Resource dependencies are important for very many embedded systems, as many such systems use shared resources and simultaneously access them for application progress [18].

UA scheduling under resource dependencies have been studied in the past [10,22]. But energy-efficient UA scheduling has not been studied. Further, all past UA scheduling algorithms maximize the collective utility attained by all activities. They provide no assurance on individual timeliness behavior such as a lower bound on individual activity utility that is probabilistically satisfied.

As mentioned previously, most of the past efforts on energy-efficient real-time scheduling only consider the CPU’s energy consumption and do not consider the system’s energy consumption. The PA-BTA algorithm [38] considers system-level energy consumption, but it is restricted to independent activities and provides no assurances — individual or collective — on timeliness behavior.

In this paper, we consider the problem that intersects: (1) UA scheduling under TUF time constraints, providing assurances on timeliness behavior; (2) activity scheduling respecting resource dependencies; and (3) CPU scheduling for reduced system-level energy consumption.

We consider application activities that are subject to TUF time constraints, resource dependencies including mutual exclusion constraints, and statistical performance requirements including lower bounds on individual activity utilities that are probabilistically satisfied. Further, we consider a system-level energy consumption model. We integrate run-time-based DVS [14,25,31] with UA scheduling using a single system-level performance metric called Utility and Energy Ratio (or UER). UER facilitates optimization of timeliness objectives and energy efficiency in a unified way.

Given the metric of UER, our scheduling objective is two-fold: (1) satisfy the lower bounds on individual activity utilities; and (2) maximize the system’s UER. This problem has not been studied in the past and is NP-hard.

We present a polynomial-time, heuristic algorithm for this problem called the Resource-constrained Energy-Efficient Utility Accrual Algorithm (or ReUA). We analytically establish several timeliness and non-timeliness properties of the algorithm including timeliness optimality during under-loads, sufficiency on probabilistic satisfaction of timeliness lower bounds, deadlock-freedom, and correctness. We also evaluate ReUA’s performance through simulation. Our simulation studies reveal that ReUA provides statistical performance guarantees (as opposed to worst case) on activity timeliness behavior. Further, the algorithm improves system-level energy-efficiency.

Thus, the contribution of the paper is the ReUA algo-
algorithm. To the best of our knowledge, we are not aware of any other efforts that solve the problem solved by ReUA.

The rest of the paper is organized as follows. In Section 2, we outline our activity, resource, and timeliness models, and state the UA scheduling criterion. We present ReUA in Section 3. In Section 4, we establish the algorithm’s timeliness and non-timeliness properties. Section 5 discusses the simulation studies. Finally, we conclude the paper in Section 6.

2. MODELS AND OBJECTIVES

2.1 Tasks and Jobs

We consider the application to consists of a set of tasks, denoted as $T = \{T_1, T_2, \ldots, T_n\}$. Each task $T_i$ has a number of instances, and these instances may be released either periodically or sporadically with a known minimal inter-arrival time. The period or minimal inter-arrival time of a task $T_i$ is denoted as $P_i$.

An instance of a task is called a job, and we refer to the $j^{th}$ job of task $T_i$, which is also the $j^{th}$ invocation of $T_i$, as $J_{i,j}$. The basic scheduling entity that we consider is the job abstraction. Thus, we use $J$ to denote a job without being task specific, as seen by the scheduler at any scheduling event; $J_k$ can be used to represent a job in the job scheduling queue. Jobs can be preempted at arbitrary times.

2.2 Resource Model

Jobs can access non-CPU resources, which in general, are serially reusable. Examples include physical resources (e.g., disks) and logical resources (e.g., critical sections guarded by mutexes).

Similar to fixed-priority resource access protocols (e.g., priority inheritance, priority ceiling) [32] and that for UA algorithms [10, 22], we consider a single-unit resource model. Thus, only a single instance of a resource is present and a job must explicitly specify the resource that it wants to access.

Resources can be shared and can be subject to mutual exclusion constraints. Thus, only a single job can be accessing such resources at any given time.

A job may request multiple shared resources during its lifetime. The requested time intervals for holding resources may be nested, overlapped or disjoint. We assume that a job explicitly releases all granted resources before the end of its execution.

Jobs of different tasks can have precedence constraints. For example, a job $J_k$ can become eligible for execution only after a job $J_l$ has completed, because $J_k$ may require $J_l$’s results. As in [10, 22], we allow such precedences to be programmed as resource dependencies.

2.3 Timeliness Model

A job’s time constraint is specified using a TUF. Following [18], a time constraint usually has a “scope”—a segment of the job control flow that is associated with a time constraint. We call such a scope a “scheduling segment.”

Different jobs of a task have the same TUF. Thus, we use $U_i(\cdot)$ to denote task $T_i$’s TUF. The TUF of task $T_i$’s $j^{th}$ job is denoted as $U_{i,j}(\cdot)$, which has the same shape as $U_i(\cdot)$. Without being task specific, we use $U_{J_k}$ to denote the TUF of a job $J_k$; thus completion of the job $J_k$ at a time $t$ will yield a utility $U_{J_k}(t)$.

TUFs can be classified into unimodal and multimodal functions. Unimodal TUFs are those for which any decrease in utility cannot be followed by an increase. Examples are shown in Figure 1. TUFs, which are not unimodal are multimodal. In this paper, we restrict our focus to non-increasing, unimodal TUFs i.e., those unimodal TUFs for which utility never increases as time advances. Figures 1(a), 1(b), and 1(d) show examples. Later, we justify this restriction in Section 2.4.

Each TUF $U_{i,j}, i \in \{1, \ldots, n\}$ has an initial time $I_{i,j}$ and a termination time $X_{i,j}$. Initial and termination times are the earliest and the latest times for which the TUF is defined, respectively. We assume that $I_{i,j}$ is equal
to the arrival time of job $J_{i,j}$, and $X_{i,j} - I_{i,j}$ is equal to
the period or minimal inter-arrival time $P_i$ of the task $T_i$.

If $J_{i,j}$’s $X_{i,j}$ is reached and execution of the corresponding
job has not been completed, an exception is raised. Normally, this exception will cause $J_{i,j}$’s abortion and execution of exception handlers.

2.4 Statistical Timeliness Performance Requirement

Each task needs to accrue some percentage of its maximum possible utility. The statistical performance requirement of a task $T_i$ is denoted as $\{\nu_i, \rho_i\}$, which implies that task $T_i$ should accrue at least $\nu_i$ percentage of its maximum possible utility with the probability $\rho_i$. This is also the requirement for each job of the task $T_i$. Thus, for example, if $\{\nu_i, \rho_i\} = \{0.7, 0.93\}$, then the task $T_i$ needs to accrue at least 70% of the maximum possible utility with a probability no less than 93%. For step TUFs, $\nu$ can only take the value 0 or 1.

This statistical performance requirement on the utility of a task implies a corresponding requirement on the range of task sojourn times. For non-increasing unimodal TUFs, this range is decided only by an upper bound, while for increasing unimodal TUFs, both a lower bound and an upper bound are needed. In this paper, we care about the upper bound. For this reason, we focus on non-increasing TUFs.

2.5 Task Cycle Demands

UA scheduling and DVS are both dependent on the prediction of task cycle demands. We estimate the statistical properties (e.g., distribution, mean, variance) of the demand rather than the worst-case demand for three reasons: (1) Many embedded real-time applications exhibit a large variation in their actual workload [9]. Thus, the statistical estimation of the demand is much more stable and hence more predictable than that of the actual workload; (2) worst-case workload information is usually a very conservative prediction of the actual workload [5].

Such conservatism usually results in resource over-supply, which exacerbates the power consumption problem; and (3) allocating cycles based on the statistical estimation of tasks’s demands can provide statistical performance guarantees. This is sufficient for the applications of interest to us. In fact, stronger guarantees are generally infeasible for dynamic, embedded real-time systems.

Let $Y_i$ be the random variable of a task $T_i$’s cycle demand. Estimating the demand distribution of the task involves two steps: (1) profiling its cycle usage and (2) deriving the probability distribution of the usage. Recently, a number of measurement-based profiling mechanisms have been proposed [4, 33, 39]. Profiling can be performed on-line or off-line. Off-line profiling provides more accurate estimation with the whole trace of CPU usage, but it is not applicable to “live” applications.

We assume that the mean and variance of task cycle demands are finite and determined through either online or off-line profiling. We denote the expected workload of a task $T_i$ in variable voltage/speed settings, i.e., the expected number of processor cycles required by a task $T_i$ as $E(Y_i)$, and the variance on the workload as $\text{Var}(Y_i)$. Note that, under a constant speed i.e., frequency $f$ (given in cycles per second), the expected execution time of a task $T_i$ is given by $e_i = \frac{E(Y_i)}{f}$.

2.6 Energy Consumption Model

We consider Martin’s system level energy consumption model that was derived from experimental observations that some components of a computer consume constant power, while others consume power that is scalable to either voltage or frequency [26, 27, 36]. We use this model to derive the energy consumption per cycle. This is summarized as follows:

The CPU is assumed to be capable of executing tasks at $m$ clock frequencies. When the CPU operates at a frequency $f$, the CPU’s dynamic power consumption, denoted as $P_d$, is given by $P_d = C_{ef} \times V_{dd}^2 \times f$, where $C_{ef}$ is the effective switch capacitance and $V_{dd}$ is the supply...
voltage. On the other hand, the clock frequency is almost linearly related to the supply voltage, since \( f = k \frac{(V_{dd} - V_t)^2}{V_{dd}} \), where \( k \) is constant and \( V_t \) is the threshold voltage [40]. By approximation, \( f = a \times V_{dd} \), where \( a \) is constant. Thus, \( P_d = C_{ef} \times V_{dd}^2 \times f \), which is equivalent to \( P_d = S_3 \times f^3 \), where \( S_3 \) is constant. In this case, both the supply voltage and the clock frequency can be scaled.

Besides the CPU, there are also other system components that consume energy. Given the dynamic power consumption equation \( P_d = C_{ef} \times V_{dd}^2 \times f \), power consumption equations for all other system components can be derived. Some components in the system must operate at a fixed voltage and thus their power can only scale with frequency. Examples include main memory. In this case, \( C_{ef} \times V_{dd}^2 \) can be represented as another constant such as \( S_1 \), and the equation becomes \( P_d = S_1 \times f \). Other components in the system consume constant power with respect to the CPU clock frequency. Examples include display devices. Thus, their power consumption can be represented as \( S_0 \), where \( S_0 \) is constant.

Finally, for completeness in fitting the measured power of a system to the cubic equation, another term is included to represent the quadratic term i.e., \( P_d = S_2 \times V_{dd}^2 \times f \). Since \( f \) is almost linearly related to \( V_{dd} \), \( P_d \) is represented as \( P_d = S_2 \times f^2 \). While this term does not represent the dynamic power consumption of CMOS, because it implies that \( V_{dd} \) is being lowered without also lowering \( f \), in practice, this term may appear because of variations in DC-DC regulator efficiency across the range of output power, CMOS leakage currents, and other second order effects [26].

Summing the power consumption of all system components together, a single equation for the system-level power consumption can be obtained as: \( P = S_3 \times f^3 + S_2 \times f^2 + S_1 \times f + S_0 \), where \( f \) is the CPU clock frequency and \( S_0, S_1, S_2, \) and \( S_3 \) are system parameters. The corresponding energy consumption of a task \( T_i \) is given by: \( E_i = P \times \epsilon_i \), where \( \epsilon_i \) denotes \( T_i \)'s expected execution time. Therefore, the expected energy consumption per cycle is given by:

\[
E(f) = S_3 \times f^2 + S_2 \times f + S_1 + \frac{S_0}{f} \tag{1}
\]

2.7 Scheduling Criterion

Given the models previously described, we consider the UER metric to integrate timeliness performance and energy consumption. The UER of a job measures the amount of utility that can be accruing per unit energy consumption by executing the job and the job(s) that it depends upon (due to resource dependencies). A job also has a Local UER (LoUER), which is defined as the UER that the job can potentially accrue by itself at the current time, if it were to continue its execution.

We define the system-level UER as the ratio of the total accrued utilities and total consumed energy of the system i.e., \( UER = \frac{\sum_{i=1}^{n} U_i}{\sum_{i=1}^{n} E_i} \).

Thus, the ReUA algorithm that we present considers a two-fold scheduling criterion: (1) assure that each task \( T_i \) accrues the specified percentage \( \nu_i \) of its maximum possible utility with at least the specified probability \( \rho_i \); and (2) maximize the system-level UER, which implies the system’s “energy efficiency.”

This problem is \( \mathcal{NP} \)-hard because it subsumes the problem of scheduling dependent tasks with step-shaped TUFs, which has been shown to be \( \mathcal{NP} \)-hard in [10]. Further, it has not been previously studied.

3. THE REUA ALGORITHM

3.1 Determining Task Critical Time

To assure that tasks accrue their desired utility percentage and maximize the energy efficiency, ReUA needs to provide predictable CPU scheduling and speed scaling.

Let \( s_{i,j} \) be the sojourn time of the \( j \)th job of task \( T_i \). Then, we have \( \Pr(U_i(s_{i,j}) \geq \nu_i \times U_i^{max}) \geq \rho_i \). By the assumption of non-increasing TUFs, it is sufficient to have \( \Pr(s_{i,j} \leq D_i) \geq \rho_i \), where \( D_i \) is the upper bound on the sojourn time of task \( T_i \). \( D_i \) is calculated as \( D_i = U_i^{-1}(\nu_i \times U_i^{max}) \), where \( U_i^{-1}(x) \) denotes the in-
verse function of TUF \( U_i(\cdot) \). If there are more than one points on the time axis that correspond to \( \nu_i \times U_i^{max} \), we choose the latest point. By doing so, we can potentially reduce the CPU bandwidth demand of a task. We call \( D_i \) “critical time” hereafter. Thus, \( T_i \) is probabilistically guaranteed to accrue at least the utility percentage

\[
\nu_i = U_i(D_i)/U_i^{max},
\]

with probability \( \rho_i \).

Note that the period or minimum inter-arrival time \( P_i \) and critical time \( D_i \) of the task \( T_i \) have the following relations: (1) \( P_i = D_i \) for a binary-valued, downward step TUF; and (2) \( P_i \geq D_i \), for other non-increasing TUFs.

### 3.2 Statistical Estimation of Demand

ReUA’s next step is to decide the number of cycles that must be allocated to each task. To provide statistical timeliness guarantees while maximizing energy efficiency, ReUA allocates cycles based on the statistical requirements and demand of each task. Knowing the mean and variance of task \( T_i \)’s demand \( Y_i \), by a one-tailed version of the Chebyshev’s inequality, when \( y \geq E(Y_i) \), we have:

\[
Pr[Y_i < y] \geq \frac{(y - E(Y_i))^2}{\text{Var}(Y_i) + (y - E(Y_i))^2}
\]

(2)

From a probabilistic point of view, Equation 2 is the direct result of the cumulative distribution function of the task \( T_i \)’s cycle demands i.e., \( F_i(y) = Pr[Y_i \leq y] \). Now, let \( \rho_i \) be the statistical performance requirement of \( T_i \) i.e., each job \( J_{i,j} \) of task \( T_i \) must accrue \( \nu_i \) percentage of utility with a probability \( \rho_i \). To satisfy this requirement, we assume \( \rho_i = \frac{(C_i - E(Y_i))^2}{\text{Var}(Y_i) + (C_i - E(Y_i))^2} \) and obtain \( C_i = E(Y_i) + \sqrt{\frac{\rho_i \times \text{Var}(Y_i)}{1 - \rho_i}} \).

Thus, the scheduler allocates \( C_i \) cycles to each job \( J_{i,j} \), so that the probability that job \( J_{i,j} \) requires no more than the allocated \( C_i \) cycles is at least \( \rho_i \), i.e., \( Pr[Y_i < C_i] \geq \rho_i \).

### 3.3 UA Scheduling with DVS

The parameter \( C_i \) determines how long (in number of cycles) to execute each task. We now discuss the other scheduling dimensions—how fast (i.e., CPU speed scaling) and when to execute each task.

The intuitive idea is to assign a uniform speed to execute all tasks until the task set changes. Assume that there are \( n \) tasks and each task is allocated \( C_i \) cycles within its \( D_i \). The aggregate CPU demand of the concurrent tasks is:

\[
\sum_{i=1}^{n} \frac{C_i}{D_i}
\]

(3)
cycles per second (MHz). To meet this aggregate demand, the CPU only needs to run at speed \( \sum_{i=1}^{n} \frac{C_i}{D_i} \). Equation 3 thus gives the static, optimal CPU speed to minimize the total energy while meeting all the \( D_i \) under the traditional energy consumption model, assuming that each task presents its worst-case workload to the processor at every instance [5].

However, the cycle demands of tasks often vary greatly. In particular, a task may, and often does, complete a job before using up its allocated cycles. Such early completion often results in CPU idle time, thereby wasting energy. To save this energy, we need to dynamically adjust the CPU speed.

In general, there are two dynamic speed scaling approaches, namely the conservative approach and the aggressive approach. The conservative approach assumes that a job will use its allocated cycles, and starts a job with at above static optimal speed and then decelerates when the job completes early. On the other hand, the aggressive approach assumes that a job will use fewer cycles than allocated, and starts a job at a lower speed and then accelerates as the job progresses. The aggressive approach is adopted in [38] because it saves more energy for jobs that complete early, and most jobs in its studied application use fewer cycles than allocated. Similar results are also shown in [5] and [31].

We consider the energy consumed by the system instead of that by just the processor and seek to maximize energy efficiency UER. Equation 1 indicates that there is an optimal value (not necessarily the lower one) for clock frequency that minimizes \( E_i \) for a task \( T_i \).
We assume that the processor can be operated at \( m \) frequencies \( \{f_1, f_2, \cdots, f_m\}, f_1 < \cdots < f_m \). ReUA first decides the optimal frequency for each task \( T \); that maximizes the task’s local UER. At each scheduling event, for all the \( n' \) jobs \( \{J_1, J_2, \cdots, J_{n'}\} \) currently in the scheduling queue, ReUA sorts them based on their UER under the highest frequency \( f_m \), in a non-increasing order. The algorithm then inserts the jobs into a tentative schedule in the order of their critical times (earliest critical time first), while respecting their resource dependencies.

We define the **system load** (Load) as

\[
\text{Load} = \frac{1}{f_m} \sum_{i=1}^{n} C_i
\]  

and define the **critical time-based load** (Cloud) as

\[
\text{Cloud} = \frac{1}{f_m} \sum_{i=1}^{n} C_i D_i
\]

For downward step TUFs, \( \text{Cloud} = \text{Load} \).

If the system is overloaded, it is possible that the queue \( \{J_1, J_2, \cdots, J_{n'}\} \), whose **queue load** (Qload) is defined as \( \frac{1}{f_m} \sum_{k=1}^{n'} C_{J_k}/J_k.X \), is also overloaded. Note that \( J_k.X \) refers to the termination time of \( J_k \). Thus, upon inserting a job, ReUA performs feasibility check and ensures the feasibility of the tentative schedule; that is, the predicted completion time of each job in the tentative schedule never exceeds its termination time.

To calculate a CPU frequency for the currently selected job i.e., the one at the head of the tentative schedule, we adopt a stochastic DVS technique similar to the Look-Ahead EDF (LaEDF) technique discussed in [31]. The calculated value is compared with the job’s local optimal frequency, and the higher one is selected as the CPU frequency. This process is elaborated in Section 3.4.

Intuitively, during overloads it is very possible for the DVS technique to select the highest frequency \( f_m \), for the execution of the processor, since the aggregate CPU demand defined in Equation 3 is higher than \( f_m \). Therefore, during overloads, with the constant energy consumption at frequency \( f_m \), to maximize the collective utility per unit energy as our objective, we need to maximize the collective utility. This is exactly why we sort the jobs based on their UERs and perform the feasibility check. Such heuristics are explained in detail in the next section.

### 3.4 Procedural Description

#### 3.4.1 Overview

The scheduling events of ReUA include the arrival and completion of a job, a resource request, a resource release, and the expiration of a time constraint such as the arrival of the termination time of a TUF. To describe ReUA, we define the following variables and auxiliary functions:

- \( T \) is the task set. \( D^n_\sigma \) is task \( T_i \)'s current invocation’s absolute critical time; \( C^n_\sigma \) denotes its remaining computation cycles for the current job.
- \( J_k \) is the current unscheduled job set; \( \sigma \) is the ordered schedule. \( J_k \in T_\sigma \) is a job; \( J_k.Dep \) is its dependency list.
- \( J_k.D \) is job \( J_k \)'s critical time; \( J_k.X \) is its termination time; \( J_k.C \) is its remaining cycle.
- \( T(J_k) \) returns the corresponding task of job \( J_k \). Thus, if \( i = T(J_k) \), then \( J_k.C = C^n_\sigma \), and \( J_k.D = D^n_\sigma \).
- Function \( \text{Owner}(R) \) denotes the jobs that are currently holding resource \( R \); \( \text{reqRes}(T) \) returns the resource requested by \( T \).
- \( \text{headOf}(\sigma) \) returns the first job in \( \sigma \); \( \text{sortByUER}(\sigma) \) sorts \( \sigma \) by each job’s UER. \( \text{selectFreq}(\sigma) \) returns the lowest frequency \( f_i \in \{f_1, f_2, \cdots, f_m\}, f_1 < \cdots < f_m \), such that \( x \leq f_i \).
- \( \text{Insert}(T, \sigma, I) \) inserts \( T \) in the ordered list \( \sigma \) at the position indicated by index \( I \); if there are already entries in \( \sigma \) at the index \( I \), \( T \) is inserted before them. After insertion, the index of \( T \) in \( \sigma \) is \( I \).
- \( \text{Remove}(T, \sigma, I) \) removes \( T \) from ordered list \( \sigma \) at the position indicated by index \( I \); if \( T \) is not present at the position \( I \) in \( \sigma \), the function takes no action.
- \( \text{lookup}(T, \sigma) \) returns the index value associated with the first occurrence of \( T \) in the ordered list \( \sigma \).
- \( \text{feasible}(\sigma) \) returns a boolean value indicating schedule \( \sigma \)'s feasibility. For a schedule \( \sigma \) to be feasible, the
predicted completion time of each job in $\sigma$ must never exceed its termination time. The predicted completion time is calculated under the highest frequency $f_m$.

A description of ReUA at a high level of abstraction is shown in Algorithm 1. In line 3 of Algorithm 1, the procedure `offlineComputing()`, as shown in Algorithm 2, calculates $D_t$ and $C_t$ for each task. The procedure also computes the optimal frequency $f^*_t$ for each task $T_t$ that maximizes the task $LoUER$. $LoUER$ is defined as $U_i(t + \frac{C_i}{f^*_t}) / (C_i \times E(f^*_t))$, where $E(f)$ is derived using Equation 1.

This calculation is performed at $t = 0$.

Algorithm 1: ReUA: High Level Description

1: **input**: $T = \{T_1, \cdots, T_n\}$, $J_t = \{J_1, \cdots, J_{n_t}\}$
2: **output**: selected job $J_{exe}$ and frequency $f_{exe}$
3: `offlineComputing(T)`;
4: **Initialization**: $t := t_{cur}$, $\sigma := \emptyset$
5: **switch** triggering event do
6: `case task_release(T_i)` $\cdot C_i' = C_i$;
7: `case task_completion(T_i)` $\cdot C_i' = 0$; Update $C_i'$;
8: **otherwise**
9: for $\forall J_k \in J_t$ do
10: if feasible($J_k$) then
11: abort($J_k$);
12: else
13: $J_k.Dept := buildDep(J_k)$;
14: for $\forall J_k \in J_t$ do
15: $\cdot J_k.UER := calculateUER(J_k, t)$;
16: $\cdot \sigma_{tmp} := sortByUER(J_k)$;
17: for $\forall J_k \in \sigma_{tmp}$ from head to tail do
18: if $J_k.UER > 0$ then
19: $\cdot \sigma := insertByECF(\sigma, J_k)$;
20: $\cdot \sigma_{tmp} <= headOf(\sigma)$;
21: $f_{exe} := decideFreq(T, J_{exe}, t)$;
22: return $J_{exe}$ and $f_{exe}$.

When ReUA is invoked at time $t_{cur}$, the algorithm first updates each task’s remaining cycle (the `switch` starting from line 5). The algorithm then checks the feasibility of the jobs. If the earliest predicted completion time of a job is later than its termination time, it can be safely aborted (line 11). Otherwise, ReUA builds the dependency list for the job (line 12).

The UER of each job is computed by procedure `calculateUER()`, and the jobs are then sorted by their UERs (line 14 and 15). In each step of the `for` loop from line 16 to 19, the job with the largest UER and its dependencies are inserted into $\sigma$, if it can produce a positive UER. The output schedule $\sigma$ is then sorted by the jobs’ critical times by the procedure `insertByECF()`.

Finally, ReUA analyzes the demands of the task set and applies DVS to decide the CPU frequency $f_{exe}$ (line 21). The selected job $J_{exe}$, which is at the head of $\sigma$, is executed at the frequency $f_{exe}$ (line 20–22).

subsection{3.4.2 Resource and Deadlock Handling}

Before ReUA can compute job partial schedules, the dependency chain of each job must be determined. Algorithm 3 shows this procedure.

Algorithm 2: offlineComputing()

1: **input**: Task set $T$; **output**: $D_t$, $C_t$, $f^*_t$;
2: $D_t = U_{i=1}^{-1}(v_i \times U_{i=max})$;
3: $C_t = E(Y_t) + \frac{\mu_{\text{max}} \times \text{LoUER}(D_t)}{1 - \rho_t}$;
4: Decide $f^*_t$, such that $U_i(\frac{C_i}{f^*_t}) / (C_i \times E(f^*_t)) = \max(U_i(\frac{C_i}{f_j}) / (C_i \times E(f_j)), \forall j \in \{1, 2, \cdots, m\}$;

Finally, ReUA analyzes the demands of the task set and applies DVS to decide the CPU frequency $f_{exe}$ (line 21). The selected job $J_{exe}$, which is at the head of $\sigma$, is executed at the frequency $f_{exe}$ (line 20–22).

Algorithm 3: buildDep()

1: **input**: Job $J_k$; **output**: $J_k.Dept$;
2: **Initialization**: $J_k.Dept := J_k$; $\cdot prev := J_k$;
3: while $\text{reqRes}(prev) \neq 0 \land \text{Owner}(\text{reqRes}(prev)) \neq 0$ do
4: $\cdot J_k.Dept := \text{Owner}(\text{reqRes}(prev)) \cdot J_k.Dept$;
5: $\cdot prev := \text{Owner}(\text{reqRes}(prev))$;

Algorithm 3 follows the chain of resource request/ownership. For convenience, the input job $J_k$ is also included in its own dependency list. Each job $J_i$ other than $J_k$ in the dependency list has a successor job that needs a resource which is currently held by $J_i$. Algorithm 3 stops either because a predecessor job does not need any resource or the requested resource is free. Note that “·” denotes an append operation. Thus, the dependency list starts with $J_k$’s farthest predecessor and ends with $J_k$.

To handle deadlocks, we consider a deadlock detection and resolution strategy, instead of a deadlock prevention or avoidance strategy. Our rationale for this is that deadlock prevention or avoidance strategies normally pose extra requirements—e.g., resources must always be requested in ascending order of their identifiers.
Further, restricted resource access operations that can prevent or avoid deadlocks, as done in many resource access protocols, are not appropriate for the class of embedded real-time systems that we focus on. For example, the Priority Ceiling protocol [32] assumes that the highest priority of jobs accessing a resource is known. Likewise, the Stack Resource policy [6] assumes preemptive “levels” of threads a priori. Such assumptions are too restrictive for the class of systems that we focus on (due to their dynamic nature).

Recall that we are assuming a single-unit resource request model. For such a model, the presence of a cycle in the resource graph is the necessary and sufficient condition for a deadlock to occur. Thus, the complexity of detecting a deadlock can be mitigated by a straightforward cycle-detection algorithm.

**Algorithm 4: Deadlock Detection and Resolution**

```plaintext
1: input: Requesting job \( J_k, t_{cur} \);
2: /* deadlock detection */;
3: \( J_l := \text{Owner}(\text{reqRes}(J_k)) \);
4: while \( J_l \neq \emptyset \) do
5: \( J_l.\text{LoUER} := U_J(t_{cur} + \frac{J_l.\text{C}}{f_m})/(J_l.\text{C \times E}(f_m)) \);
6: if \( J_l = J_k \) then
7: \( \text{Deadlock} := \text{true} \);
8: break;
9: else
10: \( J_l := \text{Owner}(\text{reqRes}(J_l)) \);
11: /* deadlock resolution if any */;
12: if \( \text{Deadlock} = \text{true} \) then
13: abort(The job \( J_m \) with the minimal LoUER in the cycle);
```

The deadlock detection and resolution algorithm (Algorithm 4) is invoked by the scheduler whenever a job requests a resource. Initially, there is no deadlock in the system. By induction, it can be shown that a deadlock can occur if and only if the edge that arises in the resource graph due to the new resource request lies on a cycle. Thus, it is sufficient to check if the new edge resulting from the job’s resource request produces a cycle in the resource graph.

To resolve the deadlock, some job needs to be aborted. If a job \( J_l \) were to be aborted, then its timeliness utility is lost, but energy is still consumed. To minimize such loss, we compute the LoUER of each job at \( t_{cur} \) at the frequency \( f_m \). ReUA aborts the job with the minimal LoUER in the cycle to resolve a deadlock.

### 3.4.3 Manipulating Partial Schedules

The `calculateUER()` algorithm (Algorithm 5) accepts a job \( J_k \) (with its dependency list) and the current time \( t_{cur} \). On completion, the algorithm determines UER for \( J_k \) by assuming that jobs in \( J_k.\text{Dep} \) are executed from the current position (at time \( t_{cur} \)) in the schedule, while following the dependencies.

**Algorithm 5: calculateUER()**

```plaintext
1: input: \( J_k, t_{cur} \); output: \( J_k.\text{UER} \);
2: Initialization : \( C_c := 0, E := 0, U := 0; \)
3: for \( \forall J_l \in J_k.\text{Dep}, \) from head to tail do
4: \( C_c := C_c + J_l.\text{C}; \)
5: \( U := U + U_J(t_{cur} + \frac{C_c}{f_m}); \)
6: \( E := E(f_m) \times C_c; \)
7: \( J_k.\text{UER} := U/E; \)
8: return \( J_k.\text{UER}; \)
```

To compute \( J_k \)’s UER at time \( t_{cur} \), ReUA considers each job \( J_l \) that is in \( J_k \)’s dependency chain, which needs to be completed before executing \( J_k \). The total computation cycles that will be executed upon completing \( J_k \) is counted using the variable \( C_c \) of line 4. With the known expected computation cycles of each task, we can derive the expected completion time and expected energy consumption under \( f_m \) for each task, and thus get their accrued utility to calculate UER for \( J_k \).

Thus, the total execution time (under \( f_m \)) of the job \( J_k \) and its dependents consists of two parts: (1) the time needed to execute the jobs holding the resources that are needed to execute \( J_k \); and (2) the remaining execution time of \( J_k \) itself. According to the process of `buildDep()`, all the relative jobs are included in \( J_k.\text{Dep} \).

Note that we are calculating each job’s UER assuming that the jobs are executed at the current position in the schedule. This would not be true in the output schedule \( \sigma \), and thus affects the accuracy of UERs calculated. But with the non-increasing shape of each job’s TUF, we are calculating the highest possible UER of each job.
by assuming that it is executed at the current position. Intuitively, this would benefit the final UER, since \textnormal{insertByECF()} always takes the job with the highest UER at each insertion on \( \sigma \). Also, the UER calculated for the scheduled job, which is at the head of the feasible schedule, is always accurate.

The details of \textnormal{insertByECF()} in line 18 of Algorithm 1 are shown in Algorithm 6. \textnormal{insertByECF()} updates the tentative schedule \( \sigma \) by attempting to insert each job, along with all of its dependencies, to \( \sigma \). The updated schedule \( \sigma \) is an ordered list of jobs, where each job is placed according to the critical time it should meet.

Algorithm 6: \textnormal{insertByECF()}

1: **input**: \( J_k \) and an ordered job list \( \sigma \)
2: **output**: the updated list \( \sigma \)
3: if \( J_k \notin \sigma \) then
4: copy \( \sigma \) into \( \sigma_{\text{tent}} \); \( \sigma_{\text{tent}} := \sigma \);
5: Insert(\( J_k, \sigma_{\text{tent}}, J_k.D_D \));
6: \( \text{CuCT} = J_k.D_D \);
7: for \( \forall J_l \in \{ J_k, \text{Dep} - J_k \} \) from tail to head do
8: if \( J_l \notin \sigma_{\text{tent}} \) then
9: \( \text{CuCT} = \text{lookup}(J_l, \sigma_{\text{tent}}) \);
10: if \( \text{CuCT} < \text{CuCT} \) then continue;
11: Remove(\( J_l, \sigma_{\text{tent}}, \text{CuCT} \));
12: \( \text{CuCT} := \min(\text{CuCT}, J_k.D_D) \);
13: Insert(\( J_l, \sigma_{\text{tent}}, \text{CuCT} \));
14: if \( \text{feasible}(\sigma_{\text{tent}}) \) then
15: \( \sigma := \sigma_{\text{tent}} \);
16: return \( \sigma \);

Note that the time constraint that a job should meet is not necessarily the job critical time. In fact, the index value of each job in \( \sigma \) is the actual time constraint that the job must meet.

A job may need to meet an earlier critical time in order to enable another job to meet its time constraint. Whenever a job is considered for insertion in \( \sigma \), it is scheduled to meet its own critical time. However, all of the jobs in its dependency list must execute before it can execute, and therefore, must precede it in the schedule. The index values of the dependencies can be changed with \textnormal{Insert()} in line 13 of Algorithm 6.

The variable \( \text{CuCT} \) is used to keep track of this information. Initially, it is set to be the critical time of job \( J_k \), which is tentatively added to the schedule (line 6, Algorithm 6). Thereafter, any job in \( J_k.D_{\text{Dep}} \) with a later time constraint than \( \text{CuCT} \) is required to meet \( \text{CuCT} \). If, however, a job has a tighter critical time than \( \text{CuCT} \), then it is scheduled to meet the tighter critical time, and \( \text{CuCT} \) is advanced to that time since all jobs left in \( J_k.D_{\text{Dep}} \) must complete by then (lines 12–13, Algorithm 6). Finally, if this insertion produces a feasible schedule, then the jobs are included in the schedule; otherwise, not (lines 14–15).

It is worth noting that \textnormal{insertByECF()} sorts jobs in the non-decreasing critical time order if possible, but its subprocedure \textnormal{feasible()} checks the feasibility of \( \sigma_{\text{tent}} \) based on each job’s termination time. This is because a jobs’ critical time is smaller or equal to its termination time. So even if a job cannot complete before its critical time, it may still accrue some utility, as long as it finishes before its termination time. Thus, we need to prevent “over-killing” in \textnormal{feasible()}. The effectiveness of such prevention is further illustrated in Section 5.3.

3.4.4 Deciding the Processor Frequency

ReUA adopts a stochastic DVS technique similar to LaEDF [31], as shown in Algorithm 7.

Algorithm 7: \textnormal{DecideFreq()}

1: **input**: \( T, J_{exe}, t_{exe} \); **output**: \( f_{exe} \);
2: **Initialization**: \( T_1, \text{Dep} := T \); \( \text{PrevT} := T \);
3: \( \text{Util} := C_1/T_1 + \cdots + C_n/D_n \);
4: \( s := 0 \);
5: for \( i = 1 \text{ to } n \), \( T_1 \in \{ T_1, \cdots, T_n \} \) \( D_n^i \geq \cdots \geq D_n^1 \) do
6: \( \text{Util} := \text{Util} - C_i/T_1 \);
7: \( x := \max(0, C_i - (f_m - \text{Util}) \times (D_n^i - D_n^1)) \);
8: \( \text{Util} := \left\{ \begin{array}{ll} 1 & \text{if } D_n^i - D_n^1 = 0 \\ \text{Util} + \frac{C_i - x}{D_n^i - D_n^1}, & \text{otherwise} \end{array} \right. \)
9: \( s := s + x \);
10: \( f := \min(f_m, s/(t_{exe})) \);
11: \( f_{exe} := \text{selectFreq}(f) \);
12: \( f_{exe} := \max(f_{exe}, f_{\text{Util}}(t_{exe})) \);
possible beyond the critical time. The algorithm considers
the tasks in the latest-critical-time-first order in line 5.

\( x \) is the minimum number of cycles that the task must
execute before the closest critical time, \( D_n \), in order for
it to complete by its own critical time (line 8), assum-
ing worst-case aggregate CPU demand \( Util \) by tasks with
earlier critical times. The aggregate demand \( Util \) is ad-
justed to reflect the actual demand of the task for the
time after \( D_n \) (line 9).

\( s \) is simply the sum of the \( x \) values
calculated for all of the tasks, and therefore reflects the
minimum number of cycles that must be executed by \( D_n \)
in order for all tasks to meet their critical times (line 10).
In line 11, the operating CPU frequency is set just fast
enough to execute \( s \) cycles over this interval.

Thus, \( \text{decideFreq}() \) capitalizes on early task comple-
tion by deferring work for future tasks in favor of scaling
the current task. In addition, in line 9, we consider the
case that jobs of different tasks have the same absolute
critical times, which sometimes occurs, especially during
overloads. Also, it is possible that during overloads, the
required frequency may be higher than \( f_m \) and \( \text{select-}
Freq}() \) would fail to return a value. In line 11, we solve
this by setting the upper limit of the required frequency
to be \( f_m \).

Finally, in line 13, the result of \( \text{selectFreq}() \) is com-
pared with \( T(J_{exe}) \)'s optimal frequency decided in of-
line\( \text{Computing}() \). The higher frequency is selected to
preserve the statistical performance guarantee and maxi-
mize system-level UER.

\section{Properties of REUA}

\subsection{Non-Timeliness Properties}

We now discuss ReUA's non-timeliness properties in-
cluding deadlock-freedom, correctness, and mutual exclu-
sion.

ReUA respects resource dependencies by ensuring that
the job selected for execution can execute immediately.
Thus, no job is ever selected for normal execution if it is
resource-dependent on some other job.

\textbf{Theorem 1.} ReUA ensures deadlock-freedom.

\textbf{Proof} A cycle in the resource graph is the sufficient
and necessary condition for a deadlock in the single-unit
resource request model. ReUA does not allow such a cycle
by deadlock detection and resolution; so it is deadlock
free.

\textbf{Lemma 2.} In \( \text{insertByECF}() \)'s output, all the depen-
dents of a job must execute before it can execute, and
therefore, must precede it in the schedule.

\textbf{Proof} \( \text{insertByECF}() \) seeks to maintain an output queue
ordered by jobs' critical times, while respecting resource
dependencies. Consider job \( J_k \) and its dependent \( J_l \). If
\( J_l.D \) is earlier than \( J_k.D \), then \( J_l \) will be inserted before
\( J_k \) in the schedule. If \( J_l.D \) is later than \( J_k.D \), \( J_l.D \) is
advanced to be \( J_k.D \) with the operation with \( CuCT \). Ac-

\textbf{Theorem 3.} When a job \( J_k \) that requests a resource \( R \)
is selected for execution by ReUA, \( J_k \)'s requested resource
\( R \) will be free. We call this ReUA's correctness property.

\textbf{Proof} From Lemma 2, the output schedule \( \sigma \) is correct.
Thus, ReUA is correct.

Thus, if a resource is not available for a job \( J_k \)'s request,
jobs holding the resource will become \( J_k \)'s predecessors.
We present ReUA's mutual exclusion property by a corol-
lary.

\textbf{Corollary 4.} ReUA satisfies mutual exclusion con-
straints in resource operations.

\subsection{Timeliness Properties}

We consider timeliness properties under no resource de-
pendencies, where ReUA can be compared with a num-
ber of well-known algorithms. Specifically, we consider
the following two conditions: (1) a set of independent pe-
riodic tasks, where each task has a single computational
thread with a downward step TUF (such as the one shown
in Figure 1(d)); and (2) there are sufficient processor cy-
cles for meeting all task termination times—i.e., there is
no overload.
THEOREM 5. Under conditions (1) and (2), a schedule produced by EDF [17] is also produced by ReUA, yielding equal total utilities. Not coincidentally, this is simply a termination-time ordered schedule.

Proof We prove this by examining Algorithms 1 and 6. For a job J without dependencies, J.Dep only contains J itself. For periodic tasks with step TUFs, a task’s critical time is the same as its termination time. During non-overload situations, $\sigma$ from line 18 of Algorithm 1 is termination-time ordered.

The TUF termination time that we consider is analogous to a deadline in [17]. As proved in [17,23], a deadline-ordered schedule is optimal (with respect to meeting all deadlines) when there are no overloads. Thus, $\sigma$ yields the same total utility as EDF.

Some important corollaries about ReUA’s timeliness behavior during non-overload situations can be deduced from EDF’s optimality [11].

COROLLARY 6. Under conditions (1) and (2), ReUA always meets all task termination-times.

COROLLARY 7. Under conditions (1) and (2), ReUA yields the minimum possible maximum lateness.

ReUA also provides statistical performance guarantees under possible conditions. With condition (1), the utility requirement of a task can only take $\nu = 0$ or $\nu = 1$. From Corollary 6, we can derive the properties of ReUA on performance guarantees.

THEOREM 8. Under conditions (1) and (2), ReUA meets all statistical performance requirements.

Proof From Corollary 6, under conditions (1) and (2), ReUA can meet all task termination-times. This ensures that $\nu_i = 1$ can be satisfied for each task. Based on the results of Equation 2, at least $\rho_i$ demanded processor cycles of task $T_i$ are less than the allocated cycles. From Corollary 6, all the allocated cycles can be completed before their termination times. Thus, for task $T_i$, ReUA can meet at least $\rho_i$ termination times; i.e., ReUA accrues $\nu_i$ utility with a probability at least $\rho_i$.

From Theorem 8, we can derive its counterpart for non-increasing TUFs with the definitions of Equations 4 and 5.

THEOREM 9. For a set of independent periodic tasks, where each task has a single computational thread with a non-increasing TUF, $C_{load} \leq 1$ is the sufficient condition for ReUA to meet all statistical performance requirements.

Proof With $\nu_i$ and $\rho_i$ of task $T_i$, ReUA converts the performance guarantee problem to the problem of meeting critical times. If $C_{load} \leq 1$, according to the result of Theorem 8, the assertion holds.

Note that Theorem 9 only states that $C_{load} \leq 1$ is the sufficient condition. Actually, it is not the necessary condition. We illustrate this with an example in Section 5.

5. EXPERIMENTAL RESULTS

In order to experimentally evaluate the performance of ReUA, we developed a simulator for the operation of hardware capable of DVS, and performed extensive simulations. We first present the simulation methodology, and then discuss the results.

5.1 Simulation Methodology

Our simulator is written with the simulation tool OMNET++ [34], which provides a discrete event simulation environment. The simulator takes as input a task set, specified with the period or minimum inter-arrival time (abbreviated as P/I.A.), and real-time requirements. The tasks’ time constraints i.e., TUFs and the means/variances of the cycle demands are also specified as the input. The tasks contained in a task set $G$ are selected from Table 1. The table also summarizes these tasks’ input parameters.

Table 1: Experimental Tasks
Figure 2: Normalized UER vs. Load with Step TUFs under Various Energy Model Settings

We change the tasks’ cycle demands to change the system load ($Load$) as defined in Equation 4. For each demand $Y_i$, we keep $Var(Y_i) \approx E(Y_i)$, and generate normally-distributed cycle demands.

The energy consumption per cycle at a particular frequency is calculated using Equation 1. In practice, the $S_3$, $S_2$, $S_1$, and $S_0$ terms depend on the power management state of the system and its subsystems. For example, if a laptop has its display on, the $S_0$ term will be large relative to the others. But if the display has been turned off, the $S_0$ term will be much smaller. Different types of systems will also have different relative values for the $S$ terms. The $S_3$ term is probably a much larger fraction of the total power in a PDA than it is in a laptop [26,27,36].

We use experimental settings that are similar to that in Martin’s PhD thesis [26], but de-normalize the terms. For comparison, the experiments are carried out under three energy model settings, as shown in Table 2. Note that $E_1$ is the same as the traditional energy model, which only considers the energy consumed by the processor.

Table 2: Energy Model Settings

<table>
<thead>
<tr>
<th>Energy Model</th>
<th>$S_3$</th>
<th>$S_2$</th>
<th>$S_1$</th>
<th>$S_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>1.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$E_2$</td>
<td>0.75</td>
<td>0</td>
<td>0</td>
<td>0.25$f_{\text{min}}$</td>
</tr>
<tr>
<td>$E_3$</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0.5$f_{\text{min}}$</td>
</tr>
</tbody>
</table>

Other parameters that are supplied to the simulator include the processor specification. We consider a processor that supports seven different frequencies including {360, 550, 640, 730, 820, 910, 1000 MHz}. These frequencies reflect the setting that is available on a platform incorporating an AMD k6 processor with AMD’s PowerNow! mechanism [3].

In addition to ReUA, we implemented the following schemes for comparison: BaseEDF, LaEDF, StaticEDF, and LaEDF-NA.

BaseEDF is the EDF scheduler without any DVS support and uses the highest frequency. LaEDF is the Look-ahead RT-DVS for EDF scheduler in [31]. StaticEDF uses the constant speed given by Equation 3 and a “ceiling” up to the lowest suitable frequency in $\{f_1, f_2, \cdots, f_m\}$. StaticEDF switches to the lowest frequency whenever there is no ready task. Combining the static schemes in [5] and [31], StaticEDF is the static optimal solution to the DVS problem for the periodic task model with step TUFs under the available frequency set. The previous three schemes abort infeasible tasks during overloads. Thus, LaEDF-NA is LaEDF with no abortion.

LaEDF, LaEDF-NA, and StaticEDF perform DVS on periodic tasks with known worst-case workload, which is unavailable in our application model. Thus, we use the minimum inter-arrival time and cycles allocated by ReUA as their inputs.

5.2 Impact of Energy Models

In our first set of simulation experiments, we determine the effects of our new energy model. We consider the task set $G_1 = \{T_1, T_2, T_3, T_4\}$, and apply different schemes on $G_1$ under different energy settings. We consider downward step TUFs, since all the other algorithms compared can only deal with deadlines. Each task $T_i$ has the statis-
tactical performance requirement of $\nu_i = 1$ and $\rho_i = 0.96$.

Figure 2 shows the UER for all the DVS schemes normalized to the BaseEDF under energy model settings $E_1$, $E_2$, and $E_3$, as Load varies from 0.2 to 1.8. We observe that under all three energy settings, ReUA performs the best among all strategies under all loads, and especially during overloads. We also observe that LaEDF-NA yields almost zero UER during overloads.

As the figure shows, during overloads, the normalized UERs produced by LaEDF, StaticEDF, and BaseEDF converge to 1. This is because, all three algorithms select the highest frequency by DVS calculation during overloads, and bear no difference in scheduling. As the term $S_0$ in the energy model increases, ReUA adjusts the selected frequency to accrue more UER. This effect is more pronounced under $E_3$, when LaEDF, LaEDF-NA, and StaticEDF perform worse than BaseEDF, while ReUA still outperforms BaseEDF during all loads.

We speculate that, the UER gap between ReUA and the other schemes is because, during overloads, ReUA saves more energy and accrues higher utility. Our speculation is verified in Figure 3, which shows the accrued utility and energy consumption normalized to BaseEDF, under energy model setting $E_2$.

From Figure 3(a), we observe that during under-loaded situations, all schemes accrue the same (optimal) utility because of EDF’s optimality [11] during such situations. But during overload situations, LaEDF-NA suffers domino effects and accrues almost no utility [24]. On the other hand, ReUA seeks to schedule jobs with higher UERs, and thus accrues remarkably higher utility than the others.

In Figure 3(b), during under-loads, we observe that ReUA saves more energy than the other schemes. Further, this portion of the curves is nearly symmetric to the corresponding portion of Figure 2(b). The energy consumption of LaEDF-NA increases linearly with Load, because it performs no abortion and executes every job that arrives.

Since no strategies except ReUA consider the system-level energy consumption, we only use the energy model $E_1$ in our further simulation experiments.

### 5.3 Performance Guarantee

To evaluate the statistical performance guarantees provided by ReUA, we first consider the task set $G_1$ with the performance requirement of \{$(\nu_i = 1, \rho_i = 0.96), i = 1, \cdots, 4$\}.

Figure 4 shows the accrued utility ratio (AUR) and critical-time meet ratio (DMR) of each task under increasing Load. AUR is the ratio of accrued aggregate utility to the maximum possible utility, and DMR is the ratio of the jobs meeting their critical times to the total job releases of a task. For a task with a downward step TUF, its AUR and DMR are identical; so we show them in one plot.

As Figure 4(a) shows, with ReUA during under-loads, all tasks accrue 100% AUR and DMR, except task $T_1$, 

Figure 3: Normalized Energy and AUR vs. Load with Step TUFs under Energy Setting $E_2$
whose AUR and DMR is 99.23% at \( \text{Load} = 0.3 \). Thus, ReUA delivers the statistical performance guarantee of being able to accrue 100% of task maximum utility with a probability at least 96% for all tasks. This also validates Theorem 8.

Comparing the results during overloads in Figure 4(a) and 4(b), we observe that ReUA still achieves near 100% AUR/DMR of task \( T_2 \) and \( T_4 \), but achieves less AUR/DMR of \( T_1 \) and \( T_3 \). One the other hand, LaEDF decreases the AUR/DMR of \( T_2 \) and \( T_4 \) more than the other two. This is because, \( T_2 \) and \( T_4 \) have TUFs with higher “heights” and thus higher utility; so ReUA accrues more system-wide utility by completing these tasks before their termination times. Schemes based on EDF cannot make such scheduling decisions—\( T_2 \) and \( T_4 \) are not favored by LaEDF since they have longer critical times than \( T_1 \) and \( T_3 \). We show the comparison of utility accrual for various schemes in Section 5.4.

Besides \( G_1 \), we also consider the task set \( G_2 = \{ T_3, T_5, T_6, T_7 \} \) that contains linear-shaped and parabolic-shaped TUFs (with non-increasing portion) as well as step TUFs. The performance requirements of \( G_2 \) are \( \{ (\nu_3 = 1.0, \rho_3 = 0.80), (\nu_5 = 0.55, \rho_5 = 0.80), (\nu_6 = 0.5, \rho_6 = 0.80), (\nu_7 = 0.55, \rho_7 = 0.80) \} \).

Figure 5 shows the AUR and DMR of each task in \( G_2 \) with \( C_{\text{load}} \) varying from 0.7 to 2.0. System \( \text{Load} \) also changes with \( C_{\text{load}} \), and the corresponding values are shown in Table 3.

<table>
<thead>
<tr>
<th>( C_{\text{load}} )</th>
<th>Load</th>
<th>( \text{Load} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>0.44</td>
<td>0.5</td>
</tr>
<tr>
<td>0.8</td>
<td>0.5</td>
<td>0.57</td>
</tr>
<tr>
<td>0.9</td>
<td>0.6</td>
<td>0.7</td>
</tr>
<tr>
<td>1.0</td>
<td>0.7</td>
<td>0.76</td>
</tr>
<tr>
<td>1.1</td>
<td>0.83</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>0.89</td>
<td>0.95</td>
</tr>
<tr>
<td>1.3</td>
<td>1.01</td>
<td>1.06</td>
</tr>
<tr>
<td>1.4</td>
<td>1.13</td>
<td>1.2</td>
</tr>
<tr>
<td>1.5</td>
<td>1.2</td>
<td>1.26</td>
</tr>
</tbody>
</table>

We consider task \( T_7 \) as an example to illustrate how ReUA delivers statistical performance guarantees. As shown in Figure 5, when \( C_{\text{load}} \leq 1 \), task \( T_7 \) is guaranteed to accrue at least \( \nu_7 = 55\% \) of its maximum utility with a probability no less than \( \rho_7 = 80\% \). For example, at \( C_{\text{load}} = 1 \), ReUA accrues AUR=86.97\% and DMR=100\%, which implies that it can complete all the demanded cycles of the task before their critical times.
Furthermore, 86.97% of the task maximum utility can be accrued at a probability 100%—much more than the performance requirements.

But \( C_{\text{load}} \leq 1 \) is not the necessary condition for delivering statistical performance guarantees. For example, at \( C_{\text{load}} = 1.6 \) and \( \text{Load} = 1.02 \), task \( T_7 \) can still accrue \( \text{AUR}=71.21\% \) and \( \text{DMR}=89.91\% \). This is because, for a task with a non-step and non-increasing TUF, even if the task misses its critical time, the task can complete before its termination time and accrue some amount of utility, which depends on the TUF shape. Therefore, these experiments validate Theorem 9.

Another major pattern that can be observed from Figure 5 is that, as \( C_{\text{load}} \) and \( \text{Load} \) increases, task \( T_3 \) with a step TUF accrues more AUR and DMR than the other tasks with non-step TUFs. This is because, \( T_3 \)’s full utility can be accrued as long as it is completed before its termination time, while completing other tasks just before their termination times may result in very low utility. In addition, among tasks \( T_5, T_6, \) and \( T_7 \) with non-step TUFs, the one with the highest maximum utility i.e., \( T_6 \), is favored by ReUA to accrue more system-wide utility.

### 5.4 Effectiveness of Utility Accrual

From experiments of the previous sections, we observe that ReUA mimics the behavior of EDF during underloaded situations. During overloads, all schemes tend to select \( f_m \) as the execution frequency by DVS, and thus have the same energy consumption. Thus, the higher UER produced by ReUA than the others is due to the fact that ReUA seeks to accrue more utility during such situations. In this section, we vary the TUF shape of each task to demonstrate ReUA’s utility accrual capability.

We roughly define the ratio of the maximum and minimum heights of TUFs in a task set as peak height ratio (or \( \text{PHR} \)). We consider two task sets \( G_3 \) and \( G_4 \) with step TUFs and linear TUFs, respectively. \( G_3 \) is the set \( G_3 = \{T_1, T_2, T_3, T_4\} \), where the heights of \( U_2 \) and \( U_4 \) are varied from 10 to 100. \( G_4 \) is the set \( G_4 = \{T_6, T_8, T_9, T_{10}\} \), where the crossing points of the utility-axes and \( U_6 \) and \( U_{10} \) are varied from 10 to 100. In addition, the intersections with the \( t \)-axes of all TUFs in \( G_4 \) are maintained at \( t = 20 \). Thus, both \( G_3 \) and \( G_4 \) have \( \text{PHRs} \) varying from 1 to 10.

Figure 6(a) shows the UERs for ReUA and LaEDF that are normalized to LaEDF under \( G_3 \) with \( \text{Load} = 1.5 \). During overloads, LaEDF, StaticEDF, and BaseEDF yield the same performance; so we only show LaEDF here. We observe that, at \( \text{PHR} = 1 \), ReUA makes the same scheduling decisions as LaEDF. But as \( \text{PHR} \) increases, ReUA obtains higher system-level UER than LaEDF.

Figure 6(b) shows the normalized UERs for ReUA and LaEDF under \( G_4 \) with \( \text{Load} = 1.5 \) and \( \text{Cloud} = 1.85 \). We observe similar trends as that in Figure 6(a), but with larger performance gap as \( \text{PHR} \) increases. The two strategies’ different scheduling criteria result in different performance even at \( \text{PHR} = 1 \).

Since not all critical times can be satisfied during over-
loads, ReUA considers the UER of each job and seeks to schedule jobs with high UERs while maintaining the critical time order of jobs at the same time. But LaEDF simply schedules according to tasks’ critical times, and conforms to the critical time order. In addition, during overloads, ReUA tends to abort jobs with low UERs in the feasibility check. This results in higher system-level utility than that obtained by LaEDF, which always aborts jobs with the largest critical time.

5.5 Results under Resource Dependency

To construct dependent task sets, we consider task sets $G_1$ and $G_2$ and have each job randomly request and release resources from some available set of resources during the job’s life cycle. The resource request and release times are uniformly distributed within a job’s life cycle.

We conducted experiments on the task sets, which are scheduled by ReUA under no resources, three shared resources, and five shared resources. Figure 7(a) shows UERs normalized to the case of $G_1$ with no resources, as $Load$ varies from 0.2 to 1.8. Figure 7(a) shows the same metric for $G_2$, as $Cloud$ varies from 0.7 to 2.0.

From the figures, we observe that when $Load$ or $Cloud$ increases, the performance of ReUA on dependent task sets decreases. Higher the number of shared resources, the more performance decrease can be observed. This is because, ReUA respects resource dependencies in scheduling, which in the worst-case may cause jobs to be executed in the reverse order of UERs or critical times. So with dependent task sets, ReUA cannot provide performance guarantees and suffers UER losses, especially during high loads.

However, at very high $Load$ or $Cloud$ and with five shared resources, normalized UERs of ReUA on the independent task sets are just better than those on dependent task sets by no more than 10%. This is because, ReUA aborts a task when its expected completion time is less than its termination time. Thus, the job queue seen by the ReUA scheduler at any scheduling event has a length no more than the number of tasks. With our experimental settings, we have only limited performance loss in our simulation, but we expect more performance drop with larger task sets.

6. CONCLUSIONS, FUTURE WORK

This paper presents the design and evaluation of ReUA, a resource-constrained, energy-efficient, utility-accrual real-time scheduling algorithm for mobile embedded systems. ReUA considers application activities that are subject to TUF time constraints, resource dependencies, and system-level energy consumption concerns.

The key underpinning of ReUA is the observation that embedded real-time applications usually exhibit large variations in their actual cycle demands. This provides opportunities for providing statistical, timeliness performance guarantees, while respecting resource dependencies, and for improving system-level energy efficiency. To realize this, the algorithm statistically allocates cycles to individ-
ual application tasks and executes their allocated cycles at different speeds with DVS. ReUA makes such stochastic decisions based on the statistical properties of the task demands. During overload situations, the algorithm heuristically schedules tasks to maximize collective utility so as to improve system-level energy efficiency.

We establish several timeliness and non-timeliness properties of the algorithm such as timeliness optimality during under-loads, deadlock-freedom, correctness, and mutual exclusion. Our simulation experiments illustrate that ReUA provides statistical performance guarantees when possible and improves system-level energy efficiency.

Several aspects of the work are interesting directions for further research. One direction is to consider the multi-unit resource request model [6]. Another direction is to allow aperiodic tasks with unknown inter-arrival times.

Acknowledgements

This work was supported by the U.S. Office of Naval Research under Grant N00014-00-1-0549 and by The MITRE Corporation under Grant 52917.

7. REFERENCES


