Transition Overhead Aware Voltage Scheduling for Fixed-Priority Real-Time Systems

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Time transition overhead is a critical problem for hard real-time systems that employ dynamic voltage scaling (DVS) for power and energy management. While it is a common practice of much previous work to ignore transition overhead, these algorithms cannot guarantee deadlines and/or are less effective in saving energy when transition overhead is significant and not appropriately dealt with. In this paper we introduce two techniques, one off-line and one on-line, to correctly account for transition overhead in preemptive fixed-priority real-time systems. We present several DVS scheduling algorithms that implement these methods that can guarantee task deadlines under arbitrarily large transition time overheads and reduce energy consumption by as much as 40% when compared to previous methods.

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Additional Key Words and Phrases: Dynamic Voltage Scaling, Fixed Priority, Low-Power, Scheduling, Transition Overhead

1. INTRODUCTION

Real-time scheduling plays a key role in the low-power design of real-time embedded systems, not only because timing issues are critical, but also because low power design is essentially a resource-usage optimization problem. How to employ scheduling techniques to manage energy sources (such as batteries) to extend the system lifetime and simultaneously meet timing requirements has become a wide spread research area. Many scheduling methods have been published (e.g., [Yao

A preliminary version of this paper appears in [Mochocki et al. 2005]
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et al. 1995; Pillai and Shin 2001; Gruian and Kuchcinski 2003; Kim et al. 2004; Seo et al. 2006]). These methods differ in many ways, such as scheduling being done off-line/on-line, handling hard/soft deadline requirements, or assuming fixed/dynamic priority assignments. The core idea of these approaches is to employ scheduling techniques that can exploit modern dynamic configuration capabilities of embedded processors, according to the current or expected workload, to achieve energy efficiency. One such capability is Dynamic Voltage Scaling (DVS).

The performance of a DVS processor can be dynamically adjusted by changing its operational voltage and frequency. A significant limitation of DVS processors, however, is its inability to change the operation voltage and frequency \textit{instantaneously}. This limitation, known as \textit{transition time overhead} can be on the order of tens of microseconds ([AMD 2001; Burd 2001]) to tens of milliseconds ([Compaq 2000]). For systems where execution is blocked during a transition (which is common in many existing commercial processors [AMD 2001; Compaq 2000]), this translates to anywhere from $10^4$ to $10^8$ lost execution cycles. Ignoring time overhead in this case will likely cause deadline misses, which in turn can result in degraded system performance or even system failure. Another related problem is transition energy overhead, which can actually cause the system’s energy consumption to increase if DVS is not used judiciously. Despite these limiting factors, a common practice in the real-time system community is to focus on the “ideal case” in which all overheads are considered negligible.

In this paper, we study the problem of reducing the energy consumption of fixed-priority periodic real-time systems consisting of a single DVS processor with \textit{non-negligible} transition time and energy overhead. Many real-time embedded applications adopt a fixed-priority scheme, such as Rate Monotonic (RM), due to its high predictability, low overhead, and ease of implementation [Liu 2000].

We present two approaches, one off-line and an on-line, to handle the transition time and energy overhead of DVS processors. The off-line approach generates the schedule during design time and is based on the \textit{a priori} known system specifications. This approach has a very small run-time overhead because it does not compete with running applications for system resources. However, as with other off-line techniques, this approach tends to be pessimistic because it must consider the worst case. Still, off-line methods can be effectively used for practical systems with limited run-time variation or to study the energy-saving potential of design alternatives during design space exploration. For systems with high run-time variability, we present a novel on-line approach, called low-power Limited Demand Analysis with Transition overhead (lpLDAT), which can effectively accommodate run-time variations and save energy. Through experimentation, we demonstrate that lpLDAT can result in significant energy savings when compared to enhancing previous methods to be overhead aware.

The remainder of this paper is organized as follows. Section 2 summarizes the background material, Section 3 presents a motivational example, Section 4 develops the off-line method, Section 5 describes the on-line approach and Section 6 presents the experimental results. Finally, Section 7 concludes the paper. Note that all proofs may be found in the appendix.
2. BACKGROUND AND RELATED WORK

First, the type of systems under consideration and the necessary notation is specified. Next, the pertinent related work is presented.

2.1 System Model

We consider real-time applications consisting of a set of \( n \) periodic tasks, \( T = \{T_1, T_2, \ldots, T_n\} \). Task \( T_i \) is said to have a higher priority than task \( T_j \) if \( i < j \). Each task, \( T_i \), is described by its worst case execution cycles, \( wc_i \), average case execution cycles, \( ac_i \), and best case execution cycles, \( bc_i \), with \( wc_i \geq ac_i \geq bc_i \). In addition, each task has a period, \( p_i \), and relative deadline, \( d_i \), with \( d_i \leq p_i \). The utilization of a task set is the sum of each task’s worst case cycles over its period. That is, the worst-case utilization can be computed as

\[
U_{wc} = \frac{\sum_{i=1}^{n} wc_i}{p_i}.
\]

The average-case utilization, \( U_{ac} \), and the best-case utilization, \( U_{bc} \), can be computed by substituting \( ac_i \) and \( bc_i \) for \( wc_i \), respectively.

We refer to the \( k \)-th invocation of task \( T_i \) as job \( J_i^k \). Each job is described by a release time, \( r_i^k \), deadline, \( d_i^k \), finish time, \( f_i^k \), the number of cycles that have been executed, \( ex_i^k \), and actual total execution cycles, \( c_i^k \), with \( 0 \leq ex_i^k \leq c_i^k \) and \( bc_i \leq c_i^k \leq wc_i \). During run-time, we refer to the earliest job of each task that has not completed execution as the current job for that task, and we index that job with cur, e.g., \( J_i^{cur} \) is the current job for task \( T_i \). The estimated work remaining for job \( J_i^{cur} \), denoted by \( w_i^{cur} \), is equal to \( wc_i - ex_i^{cur} \). If a set of jobs is not associated with a set of periodic tasks, then the superscript is dropped and the subscript indicates the priority of the job (e.g., \( J_1 = (r_1, d_1, f_1, wc_1, ex_1, c_1) \) has a higher priority than \( J_2 = (r_2, d_2, f_2, wc_2, ex_2, c_2) \)). A ready job is any job \( J_i \) at time \( t \) that satisfies \( r_i \leq t \), \( d_i > t \) and \( f_i > t \), while the active job is the ready job at time \( t \) with the highest priority. As in most DVS work, we assume that each job consumes an equal amount of energy per cycle at a given speed.

A scheduling point is any time point \( t \) that satisfies either \( t = r_i^k \), \( t = d_i^k \) or \( t = f_i^k \) if \( i = 1, n, k = 1, \infty \). We use \( TS \) to represent all scheduling points sorted in ascending order. An individual scheduling point is indexed by \( i \) and denoted by \( ts_i \). Note that finish times are estimated based on the worst-case execution cycles for off-line scheduling. For on-line algorithms, they are inserted into \( TS \) as they occur. Once a finish time is inserted, the corresponding deadline is removed from \( TS \). The subset of \( TS \) that includes all points greater than \( r_i^k \) and less than or equal to \( d_i^k \) is called the set of \( J_i^k \)-scheduling points and is denoted by \( TS_i^k \).

The DVS processor used in our system can operate at a finite set of voltage levels \( V = \{V_1,...,V_{max}\} \), each with an associated speed. To simplify the discussion, we normalize the processor speeds by \( S_{max} \), the speed corresponding to \( V_{max} \), resulting in the set \( S = \{S_1,...,1\} \). Changing from one voltage level to another takes a fixed amount of time, \(^1\) referred to as the transition interval (denoted \( \Delta t \)) within which

\(^1\)A variable length transition interval (e.g. the one described in [Burd and Brodersen 2000]) can be approximated by a fixed length interval equal to the maximum switching time.

no tasks can be executed. The transition interval length for a DVS processor alone is usually on the order of 10 to 120 μs ([Intel 2000; AMD 2001; Burd and Brodersen 2000; Pouwelse et al. 2001]). This results from the DC-DC converter changing $V_{DD}$ and the phase-locked loop (or similar technology) changing $f_{clk}$. However, when considering synchronization with other components in a system, such as off-chip memory, the length can be on the order of milliseconds ([Saewong and Rajkumar 2003; Compaq 2000]).

A voltage transition also consumes a variable amount of transition energy, denoted as $\Delta E$. Transition energy includes three major parts: (1) the energy consumed by the DC/DC converter, (2) the energy consumed by the CPU during the transition and (3) the energy increase due to executing cycles displaced by the transition interval at higher speeds. This is similar to the model used in [Mochocki et al. 2002].

2.2 Related Work

2.2.1 DVS scheduling with transition overhead. A number of researchers have studied voltage scheduling when transition overhead is not negligible. Hong et al. [Hong et al. 1998] present two algorithms that solve the off-line voltage scheduling problem. These algorithms take the voltage transitions into consideration, but assume that computation can be performed during a transition, which is often not the case ([AMD 2001; Compaq 2000]). In addition, these algorithms assume no upper limit for the supply voltage, which is not practical. In [Saewong and Rajkumar 2003], Saewong and Rajkumar present an off-line algorithm to schedule FP job sets with a very large transition interval. They essentially select the smallest speed that meets all task deadlines, thus avoiding transitions altogether. Zhang and Chakrabarty consider both overheads when scheduling voltage levels and checkpoint times for fault-tolerant, hard, real-time systems with periodic tasks ([Zhang and Chakrabarty 2004]). They assume that each task can meet all deadlines when running at the smallest processor speed if no faults are present. This assumption eliminates the benefit of DVS in a fault-free environment. Mochocki et al. presented an algorithm called Unified Algorithm for Earliest Deadline First (UAEDF), to guarantee task deadlines and minimize the energy consumption while managing transition overhead for EDF-based systems [Mochocki et al. 2002]. A drawback of this algorithm is that it cannot be directly applied to FP systems, as will be shown in Section 3.

There are also a number of DVS scheduling approaches for distributed systems or systems with dependent sub-tasks that consider transition overhead. In a recent work, first presented in [Seo et al. 2004] and extended in [Seo et al. 2006], Seo et al. propose an optimal intra-task voltage scheduling method that handles transition overhead during compile time. Though effective, this method cannot be directly applied to the inter-task FP preemptive system we consider. In [Seo et al. 2005], they combine the intra-task method from [Seo et al. 2004] with the EDF-based

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2 Most commercial processors (e.g., [AMD 2001; Compaq 2000]) block executions during the transition process. For processors that do not block instructions during a transition (e.g., [Burd and Brodersen 2000]), a schedule that assumes blocking could be pessimistic, but will guarantee that a valid voltage schedule is reached.
inter-task method from [Yao et al. 1995]. They do not, however, consider inter-task transition overhead in that algorithm. Zhang et al. in [Zhang et al. 2003] present an ILP formulation that optimally solves the voltage scheduling problem for multiple processors while considering transition energy overhead. They also present an approximation formulated as an LP. Both methods are too complex to be used on-line and fail to account for transition time overhead. Andrei et al. in [Andrei et al. 2004] also solve the voltage scheduling problem for multiple processors using an ILP that considers both time and energy transition overhead. Because an ILP is used, the run time is exponential with respect to the input size, making this method impractical for many systems. They later proposed a combined off-line on-line technique [Andrei et al. 2005], which has a very small run-time overhead. Even though this algorithm is very efficient, it is only applicable to a statically ordered, non-preemptive systems, which is different from the FP preemptive system we address here.

2.2.2 On-line DVS scheduling for FP systems. Some previous research has been conducted regarding on-line DVS for FP real-time tasks, e.g., [Gruian and Kuchcinski 2003; Kim et al. 2003; Pillai and Shin 2001], none of which accounts for transition overhead. Pillai and Shin proposed an algorithm called ccRM, which first computes off-line the maximum speed necessary to meet all task deadlines based on worst-case response time analysis. On-line, the processor speed is scaled down when task instances complete early [Pillai and Shin 2001].

In [Gruian and Kuchcinski 2003], Gurian describes a method to order tasks based on their best to worst case execution cycle ratio, i.e., tasks that are more likely to finish early should be executed first so the resulting slack can be used to save energy. His method is complementary to the approach we present here, as the priority of tasks can be set to match the order prescribed in [Gruian and Kuchcinski 2003].

Kim et al. in [Kim et al. 2003] developed a method called lpWDA that uses a greedy, on-line algorithm to estimate the amount of slack available and then apply it all to the current job. This algorithm is unique in that it takes slack from both lower and higher priority tasks, as opposed to the method presented [Pillai and Shin 2001] that waits for slack to filter down from higher priority tasks. A serious drawback, in addition to discounting transition time overhead, is that lpWDA is often too aggressive, resulting in wasted energy. We show in Section 3 that the modifications to lpWDA that are required to correctly account for time overhead are not trivial. A later work in [Kim et al. 2004] seeks to minimize the impact of preemptions on the overall system energy consumption. This technique can easily be incorporated into the method we present here for further energy reduction when the preemption overhead is not negligible.

3. MOTIVATIONAL EXAMPLE

In this section we first show that the algorithm, UAEDF [Mochocki et al. 2002], cannot guarantee deadlines when jobs are scheduled according to a FP scheme, such as RM. Next, we show that lpWDA cannot guarantee deadlines when the transition time overhead is not negligible.

Observe the two-task system in Figure 1(a), with $p_1 = d_1 = 3$, $wc_1 = bc_1 = 1$, $p_2 = d_2 = 4$, and $wc_2 = bc_2 = 1$. Figure 1(b) shows the results when the task set is
scheduled off-line using UAEDF. Two deadlines of task $T_2$ are missed at time 4 and time 8. This is due to the fundamental difference in preemption patterns between fixed-priority and dynamic-priority systems. In Section 4, UAEDF is modified to work for FP systems.

Figure 1(c) shows the task execution pattern when tasks always take the worst-case execution cycles and lpWDA is used, assuming a transition interval of $\Delta t = 1$. Note that lpWDA does not explicitly account for time overhead. We could try to solve this problem by reducing the slack identified by $\Delta t$ time units during every slack calculation. Notice that according to this schedule, jobs $J_2^2$ and $J_3^2$ miss their deadlines. Clearly, when transition time overhead is significant, one cannot be too aggressive when employing DVS, otherwise deadlines will be missed. A method to account for time overhead on-line is presented in Section 5.

4. OFF-LINE APPROACH

In this section, an off-line algorithm is developed to handle an arbitrarily large transition time overhead for FP systems. We begin by introducing a class of algorithms that have been shown to effectively manage transition overhead in EDF systems. We then develop a corresponding algorithm for FP systems.

4.1 Critical-interval based scheduling algorithms

A class of voltage scheduling algorithms called critical-interval scheduling algorithms (e.g., [Yao et al. 1995; Quan and Hu 2001; 2002]) are particularly suited to statically handling transition overhead. A critical interval is the maximum length interval such that the minimum constant speed must be continuously applied to avoid a deadline miss, while a critical-interval scheduling algorithm is any algorithm that iteratively identifies, schedules and removes the critical interval. The interval is scheduled by deleting jobs that execute in the interval from the list...
of unscheduled jobs, while it is removed by adjusting release times and deadlines of unscheduled jobs (based on equation (2) and (3), for example) so that time reserved for the critical interval is not reused.

\[ r'_i = r_i - \max \{ \min \{ r_i, e_j \} - s_j, 0 \}, \quad (2) \]

\[ d'_i = d_i - \max \{ \min \{ d_i, e_j \} - s_j, 0 \}, \quad (3) \]

UAEDF builds on the critical-interval scheduling algorithm called Low Power Earliest Deadline First (LPEDF) [Yao et al. 1995], to deal with the transition time overhead. LPEDF is an optimal critical-interval scheduling algorithm for EDF systems, when time overhead is negligible. UAEDF modifies equations 2 and 3 by extending the new critical interval to include two voltage/speed transitions, i.e., \([s_j - \Delta t_i, e_j + \Delta t_i]\). Note that transitions are not inserted twice between adjacent intervals. In the absence of transition overhead and given a continuous voltage range, UAEDF will produce the same schedule as LPEDF.

4.2 Adaptation to FP Systems

Although UAEDF is effective in managing transition overhead in EDF systems, we have shown in section 3 that UAEDF cannot be directly applied to FP systems. Thus, a corresponding FP critical-interval scheduling algorithm is a reasonable starting point for the off-line approach. We utilize an efficient polynomial-time heuristic\(^3\) called fixed-priority Voltage Scheduling for Low Power (VSLP) [Quan and Hu 2001]. The critical interval identified by VSLP is associated with a particular job, the intensity of which can be computed using the following definition [Quan and Hu 2001].

**Definition 1.** \(J_n\)-intensity—Let \(t_a\) and \(t_b\) the release or deadline of jobs with priority \(j\) where \(j \leq n\). The \(J_n\)-intensity in the interval \([t_a, t_b]\), denoted by \(I_n(t_a, t_b)\), is defined to be:

\[ I_n(t_a, t_b) = \sum_{i=1}^{n} \frac{\delta(J_i) \cdot wc_i}{t_b - t_a} \]

\[ \delta(J_i) = \begin{cases} 1 & t_a \leq r_i < t_b \\ 0 & \text{otherwise} \end{cases} \]

One desirable feature of critical interval scheduling algorithms such as VSLP is that intervals are identified in a monotonically non-increasing order of speed when the transition time overhead is negligible, as shown in Lemma 1 [Quan and Hu 2001].

**Lemma 1.** Let \(A\) be an arbitrary critical-interval scheduling algorithm. Further, let \(\Delta t = 0\). Critical intervals identified by \(A\) are identified in a monotonically non-increasing order by speed.

\(^3\)Although an optimal voltage scheduling algorithm has also been devised for FP, the FP case is known to be NP-complete [Quan and Hu 2002].
Transition overhead is accounted for by extending the critical interval by $\Delta t$ in each direction, i.e., $[s_j - \Delta t, e_j + \Delta t]$, where the critical interval for iteration $j$ is $[s_j, e_j]$. However, this additional time may cause consecutive intervals to require a higher speed, which we refer to as a monotonicity violation, given in Definition 2.

**Definition 2. Monotonicity Violation**—The situation that occurs when the speeds $S_{i-1}$ and $S_i$ of two consecutively identified critical intervals satisfy $S_{i-1} < S_i$.

Two key observations regarding monotonicity violations are presented in Lemmas 2 and 3.

**Lemma 2.** Let $I_{i-1} = [s_{i-1}, e_{i-1}]$ and $I_i = [s_i, e_i]$ be two consecutively identified critical intervals identified by VSLP with speeds $S_{i-1} = I_{i-1}(s_{i-1}, e_{i-1})$ and $S_i = I_n(s_i, e_i)$. Additionally, let the scheduled interval for iteration $i - 1$ be $[s_{i-1} - \Delta t, e_{i-1} + \Delta t]$. If $S_i > S_{i-1}$ then $I_{i-1}$ and $I_i$ are adjacent.

**Lemma 3.** Let $I_{i-1} = [s_{i-1}, e_{i-1}]$ and $I_i = [s_i, e_i]$ be two consecutively identified critical intervals identified by VSLP with speeds $S_{i-1} = I_{i-1}(s_{i-1}, e_{i-1})$ and $S_i = I_n(s_i, e_i)$ such that $S_i > S_{i-1}$ (i.e., a monotonicity violation has occurred). Additionally, let the scheduled interval for iteration $i - 1$ be $[s_{i-1} - \Delta t, e_{i-1} + \Delta t]$. The minimum speed at which every job in $J_{i-1} \cup J_i$ can execute without a deadline miss is $S_{i-1}$.

UAEDF removes monotonicity violations by merging the monotonicity-violation interval with the previously identified critical interval and also adopting its processor speed. Clearly the processor speed is “higher than necessary” for the jobs in the monotonicity-violation interval. To be energy efficient, it is desirable that the merged critical interval be kept as short as possible. This will free the maximal amount of time for scheduling any remaining jobs and also minimize the chance of future monotonicity violations. UAEDF delays the execution of the jobs in the merged interval without violating their deadlines and therefore reduces the interval length. In [Quan et al. 2004], an efficient algorithm is presented to find the latest start time and the minimum length critical interval for a given set of FP jobs at a specific speed. We refer to this algorithm as LSTFP. It is tempting to believe that LSTFP can be used directly for handling monotonicity violations, similar to UAEDF. However, the naive usage of this algorithm may lead to deadline misses as explained in Figure 2.

Observe the set of jobs in Figure 2(a). Figure 2(b) shows that the critical interval of $J_2$ is higher than that of $J_1$, which is a monotonicity violation that must be dealt with. One method to find the minimum-length interval is to merge the two jobs into one by finding the latest start time of both jobs. However, a FP system scheduled in this way results in the execution pattern displayed in Figure 2(c). Notice that the interval $[10, 11]$ allocated to $J_3$ is actually used by $J_2$. Because the deadline of $J_3$ is earlier than that of $J_2$, $J_3$ cannot finish the remaining work and its deadline at time 16 is missed. This situation is referred to as execution inversion.

**Definition 3. Execution Inversion**—The situation that occurs when a job $J_i$ is scheduled to be executed during an interval $[t_1, t_2]$ but is instead preempted by a job $J_j$ during that interval, where $j < i$.

\[^{4}\text{Note that LSTFP was used in [Quan et al. 2004] to reduce leakage energy.}\]
Execution inversion can occur because once a job is scheduled, it is removed from further consideration, provided that a second monotonicity violation does not occur. As shown in Figure 2(c), this is fine for EDF systems, but not suitable for FP systems. To prevent execution inversion, we propose bounding the latest start time to $t + \Delta t$ plus the earliest release time of all jobs in current and previous critical intervals. This ensures that $J_3$ from Figure 2(a) will be completed by time 10 at a speed of $3/7$. Lemma 4 formally demonstrates that this method eliminates execution inversion.

**Lemma 4.** Bounding the latest start time of a job set $J_i$ to $r_{\text{min}} + \Delta t$ will prevent execution inversion. The value $r_{\text{min}}$ is the earliest release time of all jobs in $J_i$.

Bounding the latest start time according to 4 results in a latest start time of 12 for the critical interval containing $J_1$ and $J_2$ in Figure 2. The new algorithm, called UAFP, is presented in Algorithm 1. Lines 3–7 deal with monotonicity violations due to time transition overhead as described throughout this section. Before a final schedule is produced in line 13, transitions to critical intervals insufficient in length to justify the incurred **transition energy overhead** are removed (Lines 9–12). Theorem 1 gives the correctness and complexity of Algorithm 1.

**Algorithm 1 UAFP**

1: **INPUT:** The job set to be scheduled, $J$, and the transition interval size, $\Delta t$.
2: **OUTPUT:** A valid voltage schedule.
3: while $\exists$ an unscheduled job in $J$ do
4:   Identify the next critical interval $I_i$ according to VSLP;
5:   if a monotonicity violation is encountered then
6:     $I'_{i-1}$ = the minimum interval that completes all jobs in $I_i$ and $I_{i-1}$ such that the interval start time is equal to $\min\{r_{\text{min}} + \Delta t, (\text{latest start time by LSTFP})\}$;
7:   Replace $I_i$ and $I_{i-1}$ with $I'_{i-1}$;
8: // Handle energy overhead
9:   for each critical interval $I_i$ in order of increasing speed do
10:   Identify the adjacent interval with minimum speed, $I_j$, such that the speed of $I_j$ is greater than that of $I_i$;
11:   if $\text{energy}(I_i) + \text{energy}(I_j) + \Delta E(I_i, I_j) > \text{energy}(I_i \text{ merged with } I_j)$ then
12:     merge $I_i$ with $I_j$
13: Construct the voltage schedule from the resulting set of critical intervals

**Theorem 1.** Algorithm 1 always produces a valid voltage schedule in $O(N^3)$ time, given an initially schedulable job set, where $N$ is the number of jobs.

5. **ON-LINE APPROACH**

In the previous section, we present a method that can statically account for transition overhead. This technique is advantageous for two reasons. First, the voltage schedule is stored in a table and can be accessed quickly, thus it will not compete with the other tasks for cpu resources. Second, it can effectively exploit the
known specifications of a particular system to enhance the energy savings and is also able to quantify the energy-saving potential of design alternatives, which can be extremely important during the design space exploration process. The main disadvantage of the off-line scheme is that it is less flexible and adaptive for the dynamic run-time environment, especially when tasks complete much earlier than the worst case. This is the situation where an on-line algorithm becomes more effective.

As mentioned in Section 2.2, the most recent on-line algorithm for preemptive FP systems is called lpWDA [Kim et al. 2003]. Unfortunately, this algorithm suffers from two major drawbacks: (i) it is too greedy when selecting a speed for the active job, and (ii) it does not account for voltage transition time and energy overhead. We address each of these concerns in Sections 5.1 through 5.3.

5.1 Limited Demand Analysis

The on-line scheduling algorithm can significantly outperform an offline scheduling algorithm if it can effectively exploit slack produced when real-time jobs complete much earlier than the worst case. However, in order to do so, one must be careful when consuming the slack time. Algorithm lpWDA always selects the smallest feasible speed when slack time is available, resulting in an algorithm that aggressively steals slack from future jobs. This may not be the most energy-efficient technique in all situations. For example, observe the schedule in Figure 3, which is the task set from Figure 1 scheduled according to lpWDA. Notice that the speed alternates between a very low speed (1/2 or smaller) and \( S_{\text{max}} \). This is because all of the slack is being used by the active job. A more efficient schedule would be aware of the average case cycles (which in this example is equal to the worst case) and be less aggressive when using slack.

Limiting the slack used by the active job in lpWDA requires a careful trade-off...
between being aggressive and being conservative. If one could compute an efficient speed based on the average-case workload, this speed could be used as a limiter. If the limiter is higher than the speed predicted by lpWDA, we know that lpWDA is being too aggressive and the limiter speed should be used. An often used concept in DVS research is the minimum constant speed that can meet all job deadlines. Due to the convexity of the power function, it is generally not energy efficient for the processor to go below this speed and then switch to a higher speed later, unless there is reason to expect newly available slack ([Pillai and Shin 2001]). Thus the minimum constant speed can serve as a proper limiter.

To find the minimum constant speed for a periodic task system, one can simply examine the case when all tasks are released simultaneously, i.e.,

\[ S_{MC} = \max_{i=1}^{n} \min_{t \in TS_i^1} \text{Speed}(i, t) \]  

(4)

and

\[ \text{Speed}(i, t) = \frac{\sum_{j=1}^{i} \left\lceil \frac{ts}{p_j} \right\rceil \times wc_j}{ts} \]  

(5)

where \( TS_i^1 \) is the set of \( J_i^1 \)-scheduling points. Our idea is to perform a similar operation as above on-line. Directly applying the formulas in (4) and (5) is not desirable due to its pessimism and time complexity. To overcome unnecessary pessimism, we recompute the minimum constant speed for each job whenever it starts/resumes execution. This allows the actual execution cycles of jobs executed earlier to be considered when appropriate. This also removes the pessimistic assumption of the worst-case phasing. Furthermore, instead of using the worst-case execution cycles, we use the average-case execution cycles. Finally, we opt to use the deadline \( d_{cur}^i \) of job \( J_{i,cur}^i \) rather than checking every scheduling point in \( TS_i^1 \) for the minimum speed. This reduces the time needed to calculate the limiter.

The proposed on-line algorithm, called low-power Limited Demand Analysis (lpLDA), is given in Algorithms 2 and 3. Lines 4 and 5 of Algorithm 2 initialize the estimated worst and average case higher priority cycles that must complete before the next deadline of each task. These values are maintained every time a preemption/completion occurs in line 6 of Algorithms 2 and lines 6 – 16 of Algorithm 3. The slack of lower priority jobs is determined in line 9 of Algorithm 2 (for more details on this operation, see [Kim et al. 2003]). Line 10 finds the lowest effective feasible speed for the active task, while Line 11 calculates the speed of the limiter. Finally, Line 12 selects the maximum of the two speeds, essentially restrict-
Algorithm 2 lpLDA

1: if on system start then
2:   for Each Task \( T_i \in T \) do
3:     \( d^{cur}_{i} := d_i; \)
4:     \( w^{cur}_{i} := w_{ci}; \)
5:     \( H_i := \sum_{j=0}^{i-1} \left( \left[ \frac{d_{i,j}}{p_{j}} \right] \times w_{cj} \right); \)
6:     \( A_i := \sum_{j=0}^{i-1} \left( \left[ \frac{d_{i,j}}{p_{j}} \right] \times a_{cj} \right); \)
7:   if finish/preempt the active job \( J_{a} \) then updateLoadInfo\((T,\alpha)\);
8: if on execute the active job \( J_{a} \) then
9:     Identify \( T_j \) AND \( d^{cur}_{i} \) is minimized;
10:    Compute slack based on workload with respect to \( T_{\beta} \);
11:       \( f_{clk} := \frac{w^{cur}_{i} + \text{slack}}{f_{max}} \);
12:       \( f_{limit} := \max \left\{ \frac{A_{i} + a_{c} - e^{cur}_{a}}{d^{cur}_{i} + t} \mid i = 1..n \right\}; \)
13:       \( f_{clk} := \max \left\{ f_{clk}, f_{limit} \right\}; \)
14:       Set the voltage according to \( f_{clk} \);

Algorithm 3 updateLoadInfo\((T,\alpha)\)

1:   input: \( T \) and the preempted/completed task index \( \alpha \).
2:   output: Workloads are updated to reflect current execution information.
3:   if \( T_{\alpha} \) is completed then
4:     for each task \( T_i \in T \) with \( i < \alpha \) do
5:       \( d^{cur}_{\alpha} := d^{cur}_{a} + p_{a}; \)
6:       \( H_{\alpha} := H_{a} + \sum_{j=0}^{\alpha-1} \left( \left[ \frac{d_{a,j}}{p_{j}} \right] \times w_{cj} \right); \)
7:       \( A_{\alpha} := A_{a} + \sum_{j=0}^{\alpha-1} \left( \left[ \frac{d_{a,j}}{p_{j}} \right] \times a_{cj} \right); \)
8:     for each task \( T_i \in T \) with \( i > \alpha \) do
9:       \( H_{i} := H_{i} - (w_{c} - e^{a}_{c}); \)
10:      \( A_{i} := A_{i} - \max \{ 0, a_{c} - e^{a}_{c} \}; \)
11:      \( w^{cur}_{\alpha} := w_{c}; // reset for next job of \( T_{\alpha} \) \)
12:   else
13:     \( temp := w_{c} - e^{cur}_{a}; \)
14:     for each task \( T_i \in T \) with \( i > \alpha \) do
15:       \( H_{i} := H_{i} - w^{cur}_{i} + temp; \)
16:       \( A_{i} := A_{i} - w^{cur}_{i} + temp; \)
17:       \( w^{cur}_{\alpha} := temp; \)

Applying lpLDA to the example task set in Figure 1 produces the results in Figure 4 when all jobs require their worst case cycles. Notice that the energy is reduced by about 42\% when compared to lpWDA. Theorem 2 states the correctness of lpLDA in terms of satisfying real-time requirements.

**Theorem 2.** The schedule produced by lpLDA guarantees all system deadlines, and has a computational complexity of \( O(n) \) per scheduling point, where \( n \) is the number of tasks in the system.
5.2 Transition Time Overhead

Figure 4 shows that lpLDA can significantly outperform lpWDA in term of energy savings. However, it still suffers from the same drawback as lpWDA with regard to transition time overhead: When transition time overhead is not negligible, real-time jobs can miss their deadlines. In this sub section, we develop a technique based on lpLDA that can deal with the transition time overhead.

Transition time overhead can complicate on-line voltage scheduling in several ways. The most straightforward effect is that time overhead reduces the available slack. Since the job set is schedulable with $S_{\text{max}}$, the processor speed can only be reduced to a lower speed if there is enough slack for at least two transition intervals, one to the lower speed and another to return to $S_{\text{max}}$ if necessary. Furthermore, if the available slack can only tolerate less than two transitions but more than one, we can still run the job with the current speed and later return later to $S_{\text{max}}$ to guarantee the deadlines if necessary. Otherwise, we need to run the jobs with $S_{\text{max}}$.

It seems that, once we determine the processor speed on-line similar to that in Algorithm lpLDA, the above strategy could resolve the transition time overhead problem. However, there are two complications need to be dealt with. First, a higher priority job may be released during a transition. In this case, the target speed of the current transition may be insufficient to meet the deadline of the new job. We refer to this problem as a transition error. Second, the slack consumed by a transition interval that starts at the release of a higher priority task (i.e., the preemption of the current task) may cause the minimum feasible speed of the new task to be greater than the maximum processor speed. We refer to this problem as a preemption error. These scenarios are illustrated graphically in Figure 5.

In Figure 5, notice that job $J_2^{\text{cur}}$ is released within one transition interval of the scheduling point $t$. Thus, scheduling will not take place at $r_1^{\text{cur}}$ if there is a transition starting at time $t$. This will cause a transition error if the speed requirement of $J_2^{\text{cur}}$ is greater than the new speed. Next, $J_1^{\text{cur}}$ is within two transition intervals of $t$. If the speed selection for $J_1^{\text{cur}}$ is delayed until $r_1^{\text{cur}}$, then there may not be sufficient time to change to the speed required to meet the deadline of $J_1^{\text{cur}}$, thus causing a preemption error.

In order to account for time overhead when estimating the available slack, one must predict potential future necessary transitions. To further our discussion, we first present the following definitions.

**Definition 4. Pre-release Scheduling Point**—The time point $t$ that satisfies $t = r_i^k - \Delta t_i | i = 1..n, k = 1..\infty$. Pre-release scheduling points replace the correspond...
Fig. 5. An example of pre-release points, the lookahead interval at time \( t \), the system lookahead \((t_L)\) and possible transition and preemption errors. The critical job at time \( t \) is \( J_{\text{cur}}^1 \).

The pre-release scheduling points of \( J_{\text{cur}}^1 \), \( J_{\text{cur}}^2 \) and \( J_{\text{cur}}^3 \) are illustrated in Figure 5. Pre-release scheduling points warn the system that a preemption may occur in the near future and are essential if a speed is to remain feasible after a voltage transition. However, the pre-release points alone will do no good if the associated job is not included in the scheduling process. To this end, we introduce the concept of lookahead interval to limit the number of observed pre-release scheduling points.

**Definition 5. Lookahead Interval**—An interval that begins at a specific scheduling point, \( ts_i \), and ends at time \( ts_i + t_L \). The value \( t_L \) is referred to as the system lookahead. The lookahead interval at time \( ts_i \) is denoted by \( L_i \).

The lookahead interval is given by the arrow extending to the right from time \( t \) in Figure 5.

Examining jobs in the lookahead interval helps to identify if the processor speed can be updated and at the same time avoid transition and preemption errors. However, how much lookahead is needed deserves careful examination since too much will increase scheduling complexity and too little may not be sufficient for meeting deadlines. Theorem 3 shows that \( t_L = 2\Delta t \) is the sufficient and necessary lookahead to prevent transition and preemption errors for an arbitrary real-time job set.

**Theorem 3.** Let job set \( T \) be schedulable under \( S_{\text{max}} \) and the transition time overhead be \( \Delta t \). Assume that the processor is set to a new processor speed other than \( S_{\text{max}} \) only when the available slack is large enough to contain at least two transition overheads. Then the system lookahead \( 2\Delta t \) is sufficient and necessary to obtain a transition/preemption-error-free on-line schedule for an arbitrary real-time job set.

Further, note that the ready job with the highest priority during the lookahead interval \( L_i \) will eventually possess the processor after the transition. We therefore name this job the critical job. The critical job of a look-ahead interval \( L_i \) is denoted \( JC(L_i) \). For example, \( J_{\text{cur}}^1 \) is the critical job at time \( t \) in Figure 5. When determining the speed for the critical job, we adopt a heuristic rather than determine the exact execution pattern for the sake of computation efficiency. Our heuristic assumes that no jobs may be executed from the time the transition begins.
to the release of the critical job. In Figure 5, this heuristic pessimistically assumes that neither $J_{cur}^2$ or $J_{cur}^3$ can execute between $t + \Delta t$ and $t_{cur}^1$. The advantage of this heuristic is that the slack estimation is as fast as that of lpLDA and the estimated speed requirement of the critical job will always be greater than or equal to the largest actual speed requirement of all ready jobs in the look-ahead interval.

Based on Theorem 3 and above observations, we develop a new algorithm that extends Algorithm lpLDA to deal with transition overhead. The implementation of this algorithm, known as lpLDAt, is given in Algorithm 4. For now ignore lines marked with ***. First, pre-release scheduling points are inserted to ensure that scheduling occurs with enough time to include a speed/voltage transition. When a scheduling point $t_s$ is encountered (line 8), the critical job $J_a$ is selected by scanning each task and finding the highest priority task that has a ready job in the interval $[t, t + 2\Delta t]$ (line 11). Next, the same method used by lpWDA is used to estimate the slack available to $J_a$ (line 14). Then, the speed for the processor is calculated by determining if the slack is sufficient for one or two transition intervals (lines 15–17). If a speed different from the current speed and lower than $S_{max}$ is selected, then the processor is set either to that speed or the limiter, whichever speed is higher (lines 18).

**Theorem 4.** The schedule produced by lpLDAt guarantees all system deadlines and has a computational complexity of $O(n)$ per scheduling point, where $n$ is the number of tasks in the system.

### 5.3 Energy Overhead

Extra energy will be consumed during a voltage transition because (1) a voltage transition itself consumes energy and (2) voltage transitions take a fixed amount of time within which no jobs can be executed. Therefore, the processor needs to adopt a higher speed elsewhere to accommodate the transition interval. To illustrate effect (2), examine the data in Figure 6. The data is obtained for the task set in Figure 1 as the best case vs. worst case execution cycle ration (BC/WC) is varied. All energy numbers are normalized against the energy consumed when executing at the maximum processor speed, $S_{max}$, without DVS. The solid line represents the energy consumed when executing at the minimum constant speed without DVS, i.e., $S_{MC}$.

Figure 6 shows the energy consumed by executing the task set from Figure 1 at the speeds selected by lpLDAt for various sizes of $\Delta t$, and various values for the BC/WC of each task. The reader will immediately notice that as $\Delta t$ becomes large, the benefit gained from DVS quickly vanishes. This result is due to the fact that lpLDAt frequently varies the processor speed to exploit slack, which can introduce more transitions than necessary when transition overhead is not negligible.

To ensure that time overhead does not cause an energy increase over using just $S_{MC}$, we propose exploiting slack less aggressively, thus avoiding transitions that

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5 This statement is intuitively correct because lpLDA will attempt to guarantee the deadline of all lower priority jobs as well as the critical job, so removing some slack from the calculation will inflate the required speed. If the pessimistically estimated speed is greater than $S_{max}$, then $S_{max}$ is selected, which must be correct if the task set is schedulable.
Algorithm 4 lpLDAt (lpLDAT with ***)

1: if system start then
2: Initialize each task as is done in Algorithm 2;
3: *** energy $S_{max}$ := estimate($T, S_{max}$);
4: *** energy $S_{MC}$ := estimate($T, S_{MC}$);
5: $S'_{max}$ := $S_{max}$;
6: if $energy S_{max}$ ≥ $energy S_{MC}$ then $S'_{max}$ := $S_{MC}$;
7: $f_{clk}$ := $S'_{max}$;
8: if current time $ts$ ∈ $T_S$ and $ts$ is a job completion/pre-release then
9: Find $J_a$, the active job;
10: updateLoadInfo($T, \alpha$);
11: $t$ := max{$ts + \Delta t, r_{cur}$};
12: Set $f_{lim}$ as is done in Algorithm 2;
13: Compute slack based on workload starting at $t$;
14: if slack is large enough for 2 transitions at the speed $S_{2\Delta t}$ where $S_{2\Delta t}$ ≤ $S'_{max}$ then $f_{clk}$ := $S_{2\Delta t}$;
15: else if slack is large enough for 1 transition at the speed $S_{\Delta t}$ where $S_{\Delta t}$ ≤ $f_{prev}$ and $f_{prev}$ is the previous speed then $f_{clk}$ := $f_{prev}$;
16: else $f_{clk}$ := $S'_{max}$;
17: if $f_{clk}$ < $f_{lim}$ AND $f_{clk}$ ≠ $f_{prev}$ then $f_{clk}$ := $f_{lim}$;
18: *** if $f_{clk}$ < $f_{prev}$ then check energy overhead();
19: Set the voltage according to $f_{clk}$;
20: ***

Fig. 6. The energy consumed by the task set from Figure 1 when applying lpLDAt with two different values for $S'_{max}$. would increase energy instead of reducing it. The maximum speed, $S_{max}$ (which is assumed to equal 1 when normalized) is used implicitly in Lines 9 and 10 of Algorithm 2 when determining $f_{clk}$. This leads to an “overestimation” of slack time when transition overhead is not negligible. If we choose a lower speed for $S_{max}$, it can be readily used to scale these workload values and will result in a more conservative slack exploitation. We refer to the adjusted maximum speed as $S'_{max}$.

Our strategy is to compute a good value for $S'_{max}$ off-line and use it on-line. One may be tempted to select $S_{MC}$ as the speed for $S'_{max}$. Though this ensures that no curve will appear above the $S_{MC}$ line in Figure 6 and also guarantees all task deadlines, doing so drastically reduces the amount of slack available when $\Delta t$ is
small and jobs finish much earlier than the worst case. This situation is illustrated in Figure 6. Notice that when BC/WC = 0.1 and the time overhead is zero, $S_{\text{max}}$ is a better choice than $S_{\text{MC}}$.

We choose a good $S'_{\text{max}}$ as follows. We estimate the energy that lpLDAt will consume at speed $S_{\text{MC}}$ and $S_{\text{max}}$, which is done by simulating the execution of tasks up to the system hyper-period a fixed number of times. The process is repeated twice, once with $S'_{\text{max}} = S_{\text{max}}$ and once with $S'_{\text{max}} = S_{\text{MC}}$. The level that consumes less energy during this estimation step is selected.

Algorithm 4 with the lines marked by *** represents the complete on-line algorithm, called lpLDAT. Here we will focus on the parts that are different from lpLDAt. Lines 3–6 determine the adjusted maximum speed $S'_{\text{max}}$ as described above. This step occurs off-line. On-line, after a new speed is selected, if the selection results in a voltage transition from $S_i$ to $S_j$, then there is one final check (Line 19), which ensures that $\Delta E$ does not locally dominate the energy saved by changing the lower voltage level. If executing the workload of $J_{\text{cur}}$ at $S_i$ consumes less energy than executing at $S_i + 2\Delta E$ and $S_i > S_j$, then the voltage transition is rejected. Otherwise, $S_j$ is adopted as the new processor speed. Theorem 5 states the correctness of Algorithm 4.

**Theorem 5.** The policy followed by lpLDAT will guarantee all system deadlines, and has a computational complexity of $O(n)$ per scheduling point, where $n$ is the number of tasks in the system.

6. EXPERIMENTAL RESULTS

In this section we quantify the effectiveness of the off-line and on-line algorithms on both randomly generated task sets as well as several real-world task sets. First, the system power model used in the experiments is presented. Next, the algorithms evaluated in this section are described, along with the run-time complexity of the each algorithm. Finally, the performance of the proposed algorithms are evaluated in detail.

6.1 System Power Model

The processor model used is from the work in [Martin et al. 2002], while the DC/DC converter model can be found in [Burd 2001], which includes the following four equations:

\[
P_{\text{AC}} = C_{\text{eff}} V_{dd}^2 f_{\text{clk}}
\]

\[
P_{\text{DC}} = V_{dd} K_3 e^{K_4 V_{dd} + K_5 V_{bs}} + |V_{bs}| I_j
\]

\[
f_{\text{clk}} = \frac{((1 + K_1)V_{dd} + K_2 V_{bs} - V_{th1})^a}{L_d K_6}
\]

\[
\Delta E(V_1, V_2) = C_r |V_1^2 - V_2^2|
\]

Although our experiments show that selecting a speed between $S_{\text{max}}$ and $S_{\text{MC}}$ may be beneficial, identifying the ideal $S'_{\text{max}}$ is not a trivial problem. This is because it may change during run-time and depends on the actual execution cycles of each job. Because the focus of this paper is handling time overhead while meeting deadlines, we leave this problem for future work.

where $V_{dd}$ is the supply voltage, $P_{AC}$ is the dynamic power, $P_{DC}$ is the leakage power, $f_{clk}$ is the clock frequency, and $\Delta E(V_1,V_2)$ is the energy consumed by the DC/DC converter when switching between voltage levels $V_1$ and $V_2$. The remaining symbols are device-dependent constants, the values of which are given in Table I.

For all experiments we assume there are 32 frequency levels available in the range of $[60, 600]$ MHz, with corresponding voltage levels distributed evenly in the range $[0.6, 1.4]$ V, unless noted otherwise.

### 6.2 Algorithms and On-line Complexity

We examined three off-line and three on-line algorithms, including:

- **UAFP** The proposed off-line algorithm from Section 4.
- **O_UAFP** The proposed off-line algorithm from Section 4, with knowledge of actual execution cycles (i.e., Oracle UAFP). This algorithm is used as a reference to see how much improvement to the other algorithms is possible.
- **S_MC** The off-line algorithm that selects the minimum constant speed for each task instance (i.e., DVS is not applied).
- **lpLDAT** The proposed on-line algorithm from Section 5.
- **ccRM_Dt** The on-line algorithm ccRM from [Pillai and Shin 2001], modified with the results from Section 5 to account for transition overhead.
- **lpWDA_Dt** The on-line algorithm lpWDA from [Kim et al. 2003], modified with the results from Section 5 to account for transition overhead.

Because the bulk of the work of UAFP is done off-line, its run-time complexity only consists of maintaining (1) a table index that increases sequentially and (2) a timer interrupt that is reset at each scheduling point. The run-time of UAFP is clearly constant with respect to the number of tasks in the system. However, the on-line algorithms each have a linear run-time, so a more in-depth look is necessary.

Figure 7 illustrates the maximum execution time of each algorithm on the target CPU vs. the number of tasks in the system. The graph was generated by executing

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**Table I. Power and delay parameters for the 180-nm process.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Variable</th>
<th>Value</th>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_1$</td>
<td>0.053</td>
<td>$K_6$</td>
<td>51x$10^{-12}$</td>
<td>$C_{ef}$</td>
<td>1.11x$10^{9}$ F</td>
</tr>
<tr>
<td>$K_2$</td>
<td>0.140</td>
<td>$K_7$</td>
<td>-0.132</td>
<td>$L_d$</td>
<td>37</td>
</tr>
<tr>
<td>$K_3$</td>
<td>3.0x$10^{-9}$</td>
<td>$V_{bs}$</td>
<td>0 V</td>
<td>$C_r$</td>
<td>1x$10^{-6}$ F</td>
</tr>
<tr>
<td>$K_4$</td>
<td>1.63</td>
<td>$L_g$</td>
<td>4x$10^{6}$</td>
<td>$\alpha$</td>
<td>1.5</td>
</tr>
<tr>
<td>$K_5$</td>
<td>3.65</td>
<td>$V_{thl}$</td>
<td>0.359 V</td>
<td>$I_j$</td>
<td>2.4x$10^{-10}$ A</td>
</tr>
</tbody>
</table>

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7Neither ccRM nor lpWDA consider time transition overhead, which is required to guarantee deadlines when the overhead is not negligible. The time overhead modifications to lpWDA are identical to lpLDAT, while those for ccRM are very similar. The energy-overhead modifications for both algorithms are identical to lpLDAT Line 19.
each algorithm on a cycle-accurate instruction-set simulator of the ARM instruction set, called SimIT-ARM [Qin 2004]. Clearly, ccRM Dt has a large advantage with respect to time complexity when compared to other on-line algorithms. However, because the worst-case execution times of the benchmark applications are on the order of milliseconds, the execution times of even the more complex algorithms are less than 1% of the task execution times until there are 20 or more tasks in the system. This is true even at lower operating frequencies, because the task and scheduler execution times scale simultaneously. Because the scheduler is invoked upon each release and completion, it is sufficient to increase the worst-case execution time of each task by 2 times the worst-case scheduler execution time to account for the scheduler overhead.

6.3 Results

In this section we examine the performance of each algorithm on real-world and randomly-generated task sets. For all experiments, the values illustrated with lines represent off-line algorithms (UAFP and O_UAFP) and those with columns illustrate on-line algorithms (ccRM Dt, lpWDA Dt and lpLDAT).

6.3.1 Computerized Numeric Controller. The first benchmark is a Computerized Numeric Controller (CNC) task set based on the work by Kim et al. in [Kim et al. 1996]. The results are displayed in Figure 8.

Figure 8(a) displays the energy consumed by each algorithm as the length of the transition interval, $\Delta t$ is increased from 0 to 1800 $\mu$s. As expected, the oracle off-line algorithm O_UAFP has the best performance in all cases. At a high BC/WC execution cycle ratio (around 0.9), the practical off-line algorithm, UAFP performs as good or better than the on-line algorithms, and achieves up to 12% energy reduction when the time overhead is 1800 $\mu$s. UAFP retains these savings at smaller BC/WC ratios with $\Delta t$ values of 900 or 1800 $\mu$s, but the on-line algorithms become superior when the overhead is less than 300 $\mu$s and the BC/WC ratio is 0.5 or less. Clearly, the most effective on-line algorithm is lpLDAT, which saves as much as 20% of the energy of the next best on-line algorithm. With a large

Fig. 7. Maximum execution time for the on-line scheduling algorithms vs. the number of tasks on a 600-MHz processor.
transition interval, the on-line algorithms saturate to the two non-DVS methods, S_MC in the case of lpLDAT and ccRM Dt, and 1 in the case of lpWDA Dt. The off-line algorithms, however, can still maintain some savings when the overhead extends past 1800μs.

Figure 8(b) illustrates how the impact of transition overhead is minimized. The x-axis shows the BC/WC ratio and the size of Δt, while the y-axis shows the average number of transitions per second. One observation is that as the overhead increases, the transition frequency decreases. This is clearly necessary, as longer transition intervals make meeting deadlines more difficult if there is an excessive number of transitions. Another key observation is that the off-line algorithms tend to have fewer transitions. This is because there is more time available off-line to explore the range of possible voltage and frequency schedules.

Figures 8(c) and 8(d) show the energy performance of each algorithm when the maximum energy overhead is increased. At lower BC/WC ratios, lpLDAT is superior when the energy overhead is small, but quickly saturates to S_MC when the energy overhead becomes large. This is because even though there are more opportunities to reduce the voltage level as jobs finish early, the relative impact of energy overhead is larger because (1) there are fewer cycles to execute at the lower speeds.
and (2) the voltage transitions tend to be between levels that are farther apart. Once again, at larger BC/WC ratios, UAfp has the best energy performance of the practical algorithms. Figure 8(d) again illustrates that time overhead is managed by reducing the number of voltage/frequency transitions.

![Figure 9. CNC task set with a maximum frequency of 2.5 GHz and voltage of 3.0 V. In (a) the time overhead is varied while in (b) the energy overhead is varied.](image)

One additional experiment was run to evaluate the effect of higher voltage and frequency levels. For this experiment, the maximum frequency was set to 2.5 GHz with a corresponding voltage of 3.0 V. Figure 9(a) displays the energy vs. time overhead. Notice that the trend is similar to Figure 8(a), but the potential energy reduction is larger. This is due to the squared increase in energy resulting from the larger maximum voltage. Figure 9(b), on the other hand, looks considerably different from Figure 8(c). This is because the energy consumed by the energy transitions is less significant when compared to the increased dynamic energy from the higher maximum voltage and frequency.

6.3.2 Inertial Navigation System. Figure 10 illustrates the performance of each algorithm on an Inertial Navigation System (INS), also examined in [Burns et al. 1995].

The results for the on-line algorithms are similar to the CNC task set, but the results for UAfp are not as significant as before. Due to the nature of the task set, there are very few opportunities for transitions off-line if the worst-case execution cycles must be assumed, resulting in a very modest 3% decrease in energy below S_MC when using UAfp. However, the on-line algorithms can take advantage of tasks that complete early, resulting in savings of as much as 40% below S_MC when using lpLDAT. Again, lpLDAT achieves superior energy savings, equaling those of the oracle algorithm when the BC/WC ratio is high and $\Delta t$ is less than 300 $\mu$s.

The performance of lpLDAT is surprisingly good as energy overhead increases, as it again achieves energy savings close to the oracle algorithm. As shown in Figure 10(d), this occurs because lpLDAT makes better use of fewer voltage transitions.
6.3.3 Randomly Generated Tasks. In this section, we examine the energy performance of each algorithm on randomly generated task sets of 4 and 8 tasks with a utilization of 0.4 and 0.8. Each task has its period and deadline randomly selected from a uniform distribution in the range [1, 10] ms. The results are illustrated in Figures 11 and 12.

In the first set of experiments, $\Delta t$ was varied from 0 to 1800 $\mu$s and the BC/WC ratio was varied from 0.1 to 0.9. In Figure 11(a), there are 4 tasks per set, each with a utilization of 0.4. Again, with a low time overhead and BC/WC ratio, lpLDAT is the best choice, consuming about 20% less energy than lpWDA$_{Di}$ with $\Delta t=0$ and a BC/WC ratio of 0.1. Unlike CNC and INS, when $\Delta t$ is greater than 900 $\mu$s, even UAFF saturates at $S_{MC}$. Increasing the worst-case utilization to 0.8 in Figure 11(b) increases the potential savings for the on-line algorithms when the BC/WC ratio is 0.5 or less. This is likely due both to the larger range of possible execution times and the better lineup of the scheduled speeds and the voltage range of the CPU. The gains from UAFF are modest, with around a 2% savings compared to the on-line algorithms when BC/WC is 0.9 and $\Delta t$ is 100 or 300 $\mu$s.

Next, the number of tasks is increased to 8 in Figure 11(c). In this case, the results are very similar to the 4 task case, other than lpWDA$_{Di}$, which experiences a 20%
increase in energy. There is also around a 9% increase in energy for lpLDAT with a small $\Delta t$, but the energy remains the same as the 4 task case when $\Delta t$ increases. For the 0.8-utilization 8-task experiment in Figure 11(d), both the increase in potential savings of the on-line algorithms from the higher utilization and the jump in energy consumed for lpWDA_Dt and lpLDAT are apparent.

In the final set of experiments, the energy overhead is increased from 0 to 0.5 mJ. In all cases, a time overhead of 100\mu s was used. In Figure 12(a) with 4 tasks and a utilization of 0.4, lpLDAT outperforms UAFP only when the energy overhead is very small. As the energy overhead increases, the on-line algorithms quickly approach either $S_{MC}$ or 1.0. Additionally, UAFP only reduces the energy consumption by around 5% for all domain values. Interestingly, $O_{UAFP}$ still reports a potential energy savings of up to 42% with a BC/WC ratio of 0.1. However, the potential savings quickly decrease as the BC/WC ratio increases. This implies that better estimations of the actual execution cycles are required to optimally reduce the impact of an increasing energy overhead.

Increasing the utilization to 0.8 in Figure 12(b) increases the savings for all algorithms in a similar way to the $\Delta t$ experiment. With a non-zero energy overhead,
lpLDAT is about 5% better than UAFP with a BC/WC of 0.5 and a maximum ΔE of 0.2 mJ, but for larger energy overhead values, UAFP is the clear winner, beating S_MC by about 6%.

As was seen in the Δt experiment, increasing the number of jobs causes the energy consumed by the lpWDA_Dt schedule to increase. Otherwise, the results for Figures 12(c) and 12(d) are similar to the 4-task case.

7. SUMMARY

Time transition overhead is a critical problem for hard real-time systems that employ dynamic voltage scaling for power and energy management. In this paper we presented both off-line and on-line techniques to correctly account for arbitrarily large transition intervals and developed several DVS scheduling algorithms that implement these methods. This includes an off-line algorithm called UAFP and an on-line algorithm called lpLDAT. Additionally, two previous algorithms, ccRM and lpWDA were updated to include our on-line time overhead technique. We have shown on both randomly generated and real-world task sets that lpLDAT outperforms the other algorithms in most scenarios. In cases where the BC/WC ratio is
near 1 or the transition interval is large, UAFP could be a better choice. With a high worst-case utilization and time/energy overhead but a small BC/WC ratio, the oracle off-line reports a significant potential for energy reduction compared to both the on-line and off-line practical algorithms. This shows that better estimates of the actual execution cycles can in turn lead to better transition overhead management.

ELECTRONIC APPENDIX

The electronic appendix for this article can be accessed in the ACM Digital Library by visiting the following URL: http://www.acm.org/pubs/citations/journals/todaes/2006-1-1/p1-mochocki.

REFERENCES


A. SECTION 4 PROOFS

Lemma 1 Let \( A \) be an arbitrary critical-interval scheduling algorithm. Further, let \( \Delta t = 0 \). Critical intervals identified by \( A \) are identified in a monotonically non-increasing order by speed.

**Proof.** The proof is by contradiction. Let \( I_i \) and \( I_j \) be two critical intervals with speeds \( S_i \) and \( S_j \) such that \( S_i < S_j \) and \( j = i + 1 \). According to the definition of a critical interval, \( S_i = S_{MC}(J) \) at iteration \( i \) and must be continuously applied to avoid a deadline miss (i.e., \( I_i \) can contain no idle time, otherwise a speed of zero could be applied during some portion of \( I_i \)). Because \( S_i < S_j \), at least one job, \( J \) has a higher speed requirement at iteration \( j \) than at \( i \). This is only possible if (a) idle time that would otherwise be used to execute a portion of \( J \) is contained in \( I_i \), or (b) \( S_i \neq S_{MC}(J) \). Both of these cases contradict the definition of a critical interval. \( \square \)

Lemma 2 Let \( I_{i-1} = [s_{i-1}, e_{i-1}] \) and \( I_i = [s_i, e_i] \) be two consecutively identified critical intervals identified by VSLP with speeds \( S_{i-1} = I_{n-1}(s_{i-1}, e_{i-1}) \) and \( S_i = I_n(s_i, e_i) \). Additionally, let the scheduled interval for iteration \( i-1 \) be \([s_{i-1} - \Delta t, e_{i-1} + \Delta t]\). If \( S_i > S_{i-1} \) then \( I_{i-1} \) and \( I_i \) are adjacent.

**Proof.** To schedule \( I_{i-1} = [s_{i-1}, e_{i-1}] \), the interval \([s_{i-1} - \Delta t, e_{i-1} + \Delta t]\) was reserved to account for transition time overhead. The additional \( 2\Delta t \) time reserved for \( I_{i-1} \) does not reduce the available execution time of jobs that do not intersect this interval, so the speed for the critical intervals containing unmodified jobs will not change according to Definition 1. Only intervals containing jobs that intersect \( I_{i-1} \) are modified, shortened by up to an additional \( 2\Delta t \). Thus, only intervals adjacent to \( I_{i-1} \) may experience an increase in speed in the next iteration. \( \square \)
Lemma 3 Let $I_{i-1} = [s_i - 1, e_{i-1}]$ and $I_i = [s_i, e_i]$ be two consecu-


tively identified critical intervals identified by VSLP with speeds $S_{i-1} =

\mathcal{I}_{n-1}(s_i - 1, e_{i-1})$ and $S_i = \mathcal{I}_n(s_i, e_i)$ such that $S_i \geq S_{i-1}$ (i.e., a mono-
tonicity violation has occurred). Additionally, let the scheduled interval

for iteration $i - 1$ be $[s_i - 1 - \Delta t, e_{i-1} + \Delta t]$. The minimum speed at which

every job in $\mathcal{J}_{i-1} \cup \mathcal{J}_i$ can execute without a deadline miss is $S_{i-1}$.

Proof. According to Lemma 2, $I_{i-1}$ and $I_i$ are adjacent. Therefore, if $S_{i-1}$ is

applied to both of these intervals, no voltage transition occurs. According to the

definition of a critical interval, $S_{i-1}$ is the minimum speed required to guarantee

the deadlines for jobs in $\mathcal{J}_{i-1}$ and is greater than or equal to the speed required by

jobs in $\mathcal{J}_i$ when no overhead is present. Because attempting to execute at a speed

lower than $S_{i-1}$ will induce a voltage transition, $S_{i-1}$ is the minimum speed that

can be used by any job in $\mathcal{J}_{i-1} \cup \mathcal{J}_i$ to meet its deadline.

Lemma 4 Bounding the latest start time of a job set $\mathcal{J}_i$ to $r_i^{\text{min}} + \Delta t$

will prevent execution inversion. The value $r_i^{\text{min}}$ is the earliest release
time of all jobs in $\mathcal{J}_i$.

Proof. The proof is by contradiction. Let job set $\mathcal{J}_i$ be contained in an interval

$I' = [t_1, t_2]$ which is the minimum length interval that can complete all jobs in $\mathcal{J}_i$
at the speed $S_i$ when $t_1$ is restricted to the range $[r_i^{\text{min}}, r_i^{\text{min}} + \Delta t]$. Further, let

$J^*$ be a job scheduled to execute in an adjacent critical interval $I_j$. Finally, assume

that the execution of $J^*$ is preempted by some job in $\mathcal{J}_i$. Because $J^* \notin \mathcal{J}_i$, this can

only occur in intervals before or after $I'$. The preemption cannot occur before $I'$
because cycles cannot execute during a transition interval, i.e., $[t_1 - \Delta t, t_1]$, and any

time before $t_1 - \Delta t$ is also before the earliest release time, $r_i^{\text{min}}$. If the execution

inversion occurs after $I'$, then at least one job in $\mathcal{J}_i$ was not completed in $I'$, a

contradiction. \(\square\)

Theorem 1 Algorithm 1 always produces a valid voltage schedule in

$O(N^3)$ time, given an initially schedulable job set, where $N$ is the num-

ber of jobs.

Proof. The correctness of Algorithm 1 follows directly from the correctness

of VSLP (see [Quan and Hu 2001]), the minimum interval algorithm (see [Quan

et al. 2004]), and Lemmas 2 through 4. Lines 4 and 6 each require $O(N^2)$ time

according to [Quan and Hu 2001] and [Quan et al. 2004] respectively. Both lines can

be repeated up to $O(N)$ times by the while loop at Line 3, for a total complexity of

$O(N(2N^2))$, or $O(N^3)$. \(\square\)

B. SECTION 5 PROOFS

Theorem 2 The schedule produced by lpLDA guarantees all system

deadlines and has a computational complexity of $O(n)$ per scheduling

point, where $n$ is the number of tasks in the system.

Proof. The speed selected by lpLDA is always greater than or equal to the

speed selected by lpWDA, which always produces a valid voltage schedule when

time overhead is negligible [Kim et al. 2003]. The computational complexity is on
the same order of IpWDA (only a constant factor larger), which is $O(n)$ according to [Kim et al. 2003].

**Theorem 3** Let job set $T$ be schedulable under $S_{\text{max}}$ and the transition time overhead be $\Delta t$. Assume that the processor is set to a new processor speed other than $S_{\text{max}}$ only when the available slack is large enough to contain at least two transition overheads. Then the system lookahead $2\Delta t$ is sufficient and necessary to obtain a transition/preemption-error-free on-line schedule for an arbitrary real-time job set.

**Proof. Necessity:** Figure 5 already illustrates that a lookahead interval less than $2\Delta t$ can lead to a preemption error. Therefore, to ensure transition/preemption-error-free for an arbitrary real-time job set, the lookahead interval has to be no less than $2\Delta t$.

**Sufficiency:** Assume that the current (pre)scheduling point is $t_{S_i}$, and that the feasible speed selected at the previous scheduling point, $t_{S_{i-1}}$, is $S_{i-1}$. We know that $|t_{S_{i-1}} - t_{S_i}| > 2\Delta t$ and $S_{i-1}$ is set under the assumption that there is enough slack available at $t_{S_i}$ to set the processor speed to $S_{i-1}$, run job $JC(L_{i-1})$ at this speed, and return to a higher processor speed if necessary. We want to show that, with lookahead interval $2\Delta t$, we can always set a feasible processor speed (i.e., not higher than $S_{\text{max}}$) at $t_{S_i}$ with no transition or preemption error. We consider three possible outcomes of scheduling at $t_{S_i}$: (i) $JC(L_{i-1})$ completes its execution by $t_{S_i}$, (ii) Only lower priority jobs are released in $L_i$, and (iii) One or more higher priority jobs are released in $L_i$.

(i) While the slack available at $t_{S_{i-1}}$ is consumed by setting processor speed to $S_{i-1}$ and also the extended execution time of $JC(L_{i-1})$, there must be at least enough slack time left for making another processor speed change. On the other hand, since $t_{S_{i-1}}$ is at most the pre-scheduling point of the next coming job, no transition error or preemption error will occur.

(ii) In this scenario, $JC(L_{i-1}) = JC(L_i)$. There is no need for transition since $S_{i-1}$ ensures the feasibility of $JC(L_{i-1})$ and low priority jobs it may interfere. Therefore, there is no transition error or preemption error.

(iii) In this case, $JC(L_{i-1})$ will be preempted by $JC(L_i)$. If the feasible speed for $JC(L_i)$ is less than that for $JC(L_{i-1})$. There is no need for transition and thus no transition/preemption error. We next consider the case when $S_{i-1} < S_i$. As explained in case i, there is enough slack available at $t_{S_{i-1}}$ for a processor speed transition. Therefore, changing the processor speed at $t_{S_i}$ will not compromise the schedulability of $JC(L_{i-1})$ and the other ready jobs. On the other hand, since $t_{S_i}$ is a pre-scheduling point, which means that $JC(L_i)$ arrives no earlier than $t_{S_i} + \Delta t$, the processor speed can be updated to $S_i$ before $JC(L_i)$ arrives. Therefore there will be no transition error. Furthermore, by looking ahead $L_i = 2\Delta t$, the arrival of the next critical interval, i.e., $JC(L_{i+1})$, will be no earlier than $t_{S_i} + 2\Delta t$. Since the processor will finish the transition to $S_i$ at $t_{S_i} + \Delta t$, the processor speed can still be updated to $S_{i+1}$ in time to avoid a preemption error.
Theorem 4 The schedule produced by lpLDAt guarantees all system deadlines and has a computational complexity of $O(n)$ per scheduling point, where $n$ is the number of tasks in the system.

Proof. The conclusion for the schedulability guarantee comes straightforwardly from Theorem 3. Finding the critical job takes one comparison for each task in the system. The speed decision step takes $O(n)$ time for the slack estimation (because it uses lpWDA) and constant time to select the correct speed based on the slack. Calculating the limiter also takes $O(n)$ time. Hence, the overall time complexity is $O(n)$.

Theorem 5 The policy followed by lpLDAT will guarantee all system deadlines, and has a computational complexity of $O(n)$ per scheduling point, where $n$ is the number of tasks in the system.

Proof. Theorem 4 states that lpLDAt guarantees all deadlines. Algorithm lpLDAT is identical to lpLDAt, with two key differences. First, $S_{max}$ is conditionally set to the minimum constant speed that meets all deadlines under the worst case phasing condition off-line. If $S_{max}$ is scaled down, then Lemma 4 still holds for lpLDAT, because the system is still schedulable at the new speed $S'_{max}$. The second change accounts for transition energy overhead. The modification is to only scale down to a lower speed if the energy overhead of the transition is offset by the energy gained from executing at a lower speed. Because the alternative is executing at a higher speed than the identified overhead-feasible speed, the alternative speed is also overhead-feasible. The first modification is off-line, so it does not alter the on-line complexity. The energy estimation for the second modification takes constant time, so the complexity of lpLDAT is $O(n)$.