Feedback EDF Scheduling Exploiting Hardware-Assisted Asynchronous Dynamic Voltage Scaling [∗]

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Abstract

Power consumption has been a major concern, both for processor design with high clock rates and embedded systems driven by batteries. Recent support for dynamic frequency and voltage scaling (DVS) in contemporary processor architectures allows software to affect power consumption by varying execution frequency and supply voltage on the fly. However, processors generally enter a sleep state while transitioning between frequencies/voltages. In this paper, we examine the merits of hardware/software co-design for a feedback DVS algorithm and a novel processor capable executing instructions during frequency/voltage transitions. We study several power-aware feedback schemes based on earliestdeadline-first (EDF) scheduling that adjust the system behavior dynamically for different workload characteristics. An infrastructure for investigating several hard realtime DVS schemes, including our feedback DVS algorithm, is implemented on an IBM PowerPC 405LP embedded board. Architecture and algorithm overhead is assessed for different DVS schemes. Measurements on an experimentation board provide a quantitative assessment of the potential of energy savings for DVS algorithms as opposed to our prior simulation work that could only provide trends. Energy consumption, measured through a data acquisition board, indicates a considerable potential for real-time DVS scheduling algorithms to lower energy up to 64% over the naïve DVS scheme. Our feedback DVS algorithm at least as much and often considerably more energy than previous DVS algorithms with peak savings of an additional 24% energy reduction.

1. Introduction

Energy consumption has become a vital design constraint in embedded systems for a long time. The demand for efficient energy management is increasing in hand-held and embedded devices, where battery service life is usually critical to system performance. For many non-battery powered systems, energy consumption is also an important cost factor due to environment issues. The processor is one of the most powerconsuming devices of a computer. In order to reduce the CPU energy consumption, Dynamic Voltage Scaling (DVS) technology has been widely supported in recent years for extending battery life. DVS dynamically scales the processor core voltage up or down depending on the computational demand of the system. Reducing the supply voltage results in a lower transistor switching speed, which also allows a lower clock frequency. Assuming that voltage and frequency are linearly related, scaling down both voltage and frequency results in cubic reduction of power consumption $(P \propto V^2 \times f)$ [5]. While useful for simulation, this formula cannot reflect architectural details that this study focuses on.

DVS algorithms have been intensively studied for both non real-time and real-time systems [21, 1, 14, 7, 9, 20, 24]. In the case of real-time systems, the DVS algorithm calculates a safe frequency that provides just enough processing resources to finish a given task before its deadline. The goal is to save the maximum possible amount of energy and still guarantee the schedulability of hard real-time systems where all tasks are required to meet their deadlines.

In this work, we develop several power-aware feedback schemes for our feedback DVS algorithm based on earliest-deadline-first (EDF) scheduling, which adjusts a real-time system dynamically according to different workload characteristics. A feedback DVS algorithm has been presented and evaluated in simulation experiments in our previous work [6, 25]. We refine those algorithms in this paper and develop several feedback schemes considering practical design and implementation issues on a real embedded architecture. We are interested in studying the performance of the DVS algorithm in an embedded environment where the overhead and the actual energy consumption can be measured quantitatively. The real-time scheduler itself, when integrated with a DVS algorithm, may execute at several different CPU frequencies, which also requires accurate modeling of the system overhead.

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We examine all these issues by integrating our feedback DVS algorithm within a real-time EDF scheduler. An infrastructure to assess our algorithm as well as several other DVS algorithms is implemented on an IBM PowerPC 405LP embedded board, which was specially modified for power management research. A unique DVS feature supported by the test board is that frequency switching can be done either synchronously or asynchronously, both of which we evaluated experimentally for different DVS algorithms. We show the strength of our feedback DVS algorithm by comparing the actual energy consumption with other DVS algorithms.

The rest of this paper is organized as follows. Section 2 gives a brief introduction of the DVS scheduling framework and task model. Section 3 discusses our DVS algorithm and two feedback mechanisms proposed for the practical environment. Detailed experimental results are presented in Section 4. Section 5 discusses some of the related work. Conclusions are given in Section 6.

2. EDF Scheduling with DVS Support

In order to assess DVS algorithms for their suitability and energy saving performance in an embedded environment, we consider the scheduling problem in hard real-time systems with the earliest deadline first (EDF) policy. The entire scheduler framework consists of two components: (1) an EDF scheduler and (2) a DVS scheduler. These two components are independent of each other so that the EDF scheduler is capable of working with different DVS algorithms. EDF is especially attractive to DVS algorithms because of its dynamic property, which allows the DVS scheduler to exploit slack. Our DVS scheduler is based on feedback control that incrementally adjusts system behavior in order to reduce energy consumption.

A periodic, fully preemptive and independent task model is used in the framework. Each task T_i is defined by a triple (P_i, C_i, c_i) , where P_i is the period of T_i, C_i is the measured worst-case execution time of T_i , and c_i is the actual execution time of T_i . Each task's relative deadline, d_i , is equal to its period, and all tasks are released at time zero. The periodically released instances of a task are called jobs. T_{ij} is used to denote the j^{th} job of task T_i . Its release time is $P_i * (j-1)$ and its deadline is $P_i * j$. c_{ij} is used to represent the actual execution time of job T_{ij} . The hyperperiod H of the task set is defined as the least common multiplier (LCM) among all the tasks' periods. The schedule repeats at the end of each hyperperiod.

In the following, we describe in detail the feedback DVS scheduler and several feedback schemes used in the framework.

3. Feedback DVS Algorithm

Our feedback DVS algorithm anticipates an actual execution time of each task invocation (a job) based on the feedback from the execution time in previous invocations. It then splits the execution budget of a task into two parts, as depicted in Figure 1. The anticipated actual time C_A is scaled at the lowest possible frequency. Conversely, the remaining execution time C_B is scaled at the maximum frequency such that $C_A + C_B = WCET.$

All future tasks are deferred as long as possible using a maximal (worst-case) schedule, which is related to the actual schedule to derive the currently available slack s_k for task k. Thus,

$$
\alpha = \frac{C_A}{C_A + s_k}
$$

indicates the scaling factor and the corresponding lowest possible frequency. The algorithm is capable of capturing changes in actual execution times using a feedback scheme. Preemption of the current task is anticipated via future slot allocations in the schedule. It is implemented in a backward sweep to fill idle and early completion slots from a task's deadline backwards (for algorithmic details, see [25]). Due to the even more greedy approach than any of the previous schemes, the algorithm was reported to exhibit additional energy savings in simulation experiments, particularly for medium utilization systems, which are quite common [6]. Even more substantial savings have been observed for fluctuating execution times where PID-feedback provides new opportunities for aggressive scaling [25]. During the implementation of the algorithm for the 405LP embedded board, we refined the feedback scheme proposed in [25] and developed the following two feedback mechanisms.

3.1. Simple Feedback

Some of the periodic real-time workloads have a relatively stable behavior during certain intervals. The actual execution time of their different jobs remains nearly constant or varies only within a very small range in that interval. For such workloads we use a very simple feedback mechanism by computing the moving average of previous jobs' actual execution times and feed it back to the DVS scheduler. We try to avoid the overhead of a more complicated feedback mechanism,

such as the PID-feedback controller described in the next section, because a simple feedback usually provides good enough performance in this case. The quantitative comparison of the overhead between our PIDfeedback DVS algorithm and several other DVS algorithms (detailed in Section 4) also makes us believe that a complicated feedback DVS scheme degrades its energy saving potential to some extend.

The simple feedback mechanism chooses the value of C_A as the controlled variable. Each job T_{ij} 's actual execution time c_{ij} is chosen as the set point. C_A is assigned to be 50% WCET for the first job of each task, which means half of the job's execution is budgeted at a low frequency, and half of it is reserved at the maximum frequency. The maximum frequency portion guarantees the deadline requirements, even if the worst-case execution time is used in full. Each time a job completes, its actual execution time is fed back and aggregated to anticipate the next job's C_A . Let C_{Aij} denote the C_A value for T_{ij} . The $(j+1)^{th}$ job of the task is assigned a C_A value according to:

$$
C_{Ai(j+1)} = (C_{Aij} + c_{i(j+1)} - c_{i(j-N+1)})/N
$$
 (1)

where N is a constant representing the number of items used in the moving average calculation. Our experiments show significant energy savings for such a simple feedback mechanism with very low scheduling overhead as long as the workload's actual execution time exhibits a stable behavior during some interval. When the workload's behavior keeps changing dynamically with highly fluctuating execution times, simple feedback becomes not enough to yield the best energy savings. In those cases, a more sophisticated feedback mechanism is required, as detailed in the next section.

3.2. PID Feedback

The original PID-feedback DVS mechanism, as presented in [25], requires the DVS scheduler to create and maintain multiple independent feedback controllers for each of the tasks in the workload. Multiple inputs and multiple outputs need to be manipulated simultaneously by the DVS scheduler. Such a PID-feedback mechanism, albeit its potential for energy savings shown in our previous simulation experiments, results in substantial execution overhead on an embedded architecture. Giving the difficulty of precisely characterizing the behavior of a multiple-input multiple-output control system, it also adds complexity to the theoretical analysis of the algorithm. Therefore, we refine the original PID-feedback DVS mechanism by the following simplified design.

Instead of using $C_{Ai}(i = 1...n)$ as the controlled variable for each task T_i and creating n different feedback controller for n different tasks, we now define a sin-

Figure 2. Control Loop Model

gle variable r as the controlled variable for the entire system as:

$$
r = \frac{1}{n} \sum_{i=1}^{n} \frac{C_{Aij} - c_{ij}}{c_{ij}}
$$
 (2)

where j is the index of the latest job of task T_i before the sampling point. Our objective is to make r approximate 0 (*i.e.*, the set point). The system error becomes

$$
\epsilon(t) = r - 0. \tag{3}
$$

 $\epsilon(t)$ is fed back to the PID scheduler to regulate the controlled variable r. The PID feedback controller is now defined as:

$$
\Delta r_j = K_p \epsilon_i(t) + \frac{1}{K_i} \sum_{IW} \epsilon_i(t) + K_d \frac{\epsilon_i(t) - \epsilon_i(t - DW)}{DW}
$$

$$
r_{j+1} = r_j + \Delta r_j
$$
 (4)

For each r_i , we adjust the C_A value for task T_i by $C_{Ai(j+1)} = r_j c_{ij} + c_{ij}$. The transfer function G_r between r and C_A can be derived by taking derivative of both sides of the equation 2:

$$
G_r(s) = M_r s \tag{5}
$$

where $M_r = \frac{1}{n} \sum_{i=1}^n \frac{1}{c_i}$. The block diagram of the model is shown in Fig. 2. Its transfer function is :

$$
\frac{G_P(s)G_r(s)}{1 + G_P(s)G_r(s)} = \frac{MK_ps + MK_i + MK_d s^2}{1 + MK_ps + MK_i + MK_d s^2}
$$
(6)

According to control theory, a system is stable if and only if all the poles of its transfer function are in the negative half-plane of the s-domain. From Equation 6, we infer the poles of our system as

$$
\frac{-MK_p \pm \sqrt{MK_p^2 - 4MK_d(MK_i + 1)}}{2MK_d} \tag{7}
$$

Note that $-MK_p + \sqrt{MK_p^2 - 4MK_d(MK_i+1)}$ is still less than 0 when $MK_p^2 - 4MK_d(MK_i + 1) > 0$. Hence, all the poles are in the negative half-plan of the s-domain. Therefore, the stability of the above system is ensured.

Such a single controller mechanism is easy to implement because just one feedback controller suffices for the entire system, which reduces the complexity and overhead of the feedback DVS algorithm. But it also has its drawback, i.e., it does not provide direct feedback information of the C_A value for each individual task. When r equals zero, one cannot imply that every task's C_A has approximated its actual execution time.

It is an imprecise description of the original scheduling objective and may take longer to get the system into a stable status. Nonetheless, our experiment shows significant energy savings of this feedback DVS mechanism with much reduced overhead compared to other DVS algorithms. In the next section, we present the details of our experimental results.

4. Experimental Evaluation

By evaluating our feedback DVS algorithm on a real embedded architecture, we assess the true potential of our algorithm for energy savings in an actual system as opposed to a simulation environment. Also, we compare the overhead and energy consumption between our algorithm and several other DVS algorithms, namely static DVS, cycle-conserving DVS, look-ahead-1/2 DVS (all by Pillai and Shin [21]) as well as DR-OTE and AGR-2 (by Aydin $et \ al. \ [1]$). Look-ahead-1 and look-ahead-2 are the original and a modified version of the original look-ahead DVS algorithm in [21], respectively. Look-ahead-1 updates each task's absolute deadline immediately when a task instance completes. Look-ahead-2 delays such update till the next task instance is released, which results in additional energy savings. AGR-2 follows the most aggressive scheme presented in [1] with an aggressiveness parameter k of 0.9. In these experiments, we also wanted to determine if the lower frequencies and voltages chosen by our feedback scheme outweigh the higher computational overhead required to make scheduling decisions.

4.1. Platform and Methodology

The embedded platform used in our experiment is a PowerPC 495LP embedded board running on a diskless MontaVista Embedded Linux variant, which is based on the 2.4.21 stock kernel but has been patched to support DVS on the PPC 405LP. This board provides the hardware support required for DVS and allows software to scale voltage and frequency via user-defined operation points ranging from a high end of 266 MHz at 1.8V to a low end of 33 MHz at 1V [19, 4, 10]. The board has also been modified for 50% reduced capacitance, which allows DVS switches to occur more rapidly, i.e., switches are bounded by at most a 200 microseconds duration from 1V to 1.8V. The DVS algorithms (static, cycle-conserving, look-ahead [21] and our feedback DVS) were exposed to the DVS capabilities of the 405LP board. The scheduling algorithms can choose any frequency/voltage pair from the set depicted in Table 1.

This set of pairs was constrained by a need to have a common PLL multiplier of 16 relative to the 33MHz base clock and a divider of two or any multiple of 4. Changing the multiplier incurs additional overhead for

Setting					
CPU freq. (MHz)	33		66	133	266
bus freq. (MHz)	33	44	66	133	-133
CPU voltage (Volts)	1.0	1.0	1.1	1.3	

Table 1. Valid Frequency/Voltage Pairs

switching, which we wanted to eliminate in this study. A dynamic power management (DPM) facility [4] is developed as an enhancement to the Linux kernel to support DVS features. DPM operating point defines stable frequency/voltage pairs (as well as related system parameters), which we experimentally determined.

In order to assess power consumption, we need to monitor processor core voltage and current at a high rate. Hence, we used a high-frequency analog data acquisition board to gather data for (a) the processor core voltage and (b) the processor current. The latter was measured as a voltage level over a resistor with a 1V drop per 360mA. Power consumption was computed by multiplying the CPU voltage with its current. Data acquisition board allowed us to experiment with longer-running applications to assess the energy consumption of the processor, which is the integration of power over time. We also employed an oscilloscope for visualizing the voltages and currents with high precision in readings.

We implemented an EDF scheduler as a user-level thread library under Linux on the 405LP board. A userlevel library was chosen over a kernel-level solution because of the simplicity of its design and the fact that the operating system background activity is minimal on the embedded board infrastructure. Different DVS scheduling schemes were attached into the EDF scheduler as independent modules.

4.2. Synchronous vs. Asynchronous Switch

We first assessed the overhead of different DVS techniques supported by the test board and the dynamic power management extensions of the operating system.

A unique DVS feature supported by the IBM PPC 405LP embedded board is that frequency switching can be done either synchronously or asynchronously. Synchronous switching is the traditional approach for processor frequency/voltage transitions, where applications have to stop execution during the transitional interval. Asynchronous switching, on the contrary, allows application to continue execution during the frequency/voltage transitions. Figure 3 depicts the changes in current (lower curve) and voltage (upper curve) of the PPC 405LP processor core during an asynchronous switch.

This unique feature of asynchronous switching is achieved by a system call that, when switching to a higher voltage/frequency, first reprograms the voltage

Figure 3. Current and Voltage Transition During Asynchronous Frequency Switching

to ramp up towards the maximum as fast as possible (the 30 degree voltage ramp on the upper curve of Figure 3). Meanwhile, the time to reach a voltage level at least as high as required by the new frequency is estimated. A high-resolution timer is programmed to interrupt when this duration expires, prior to which the application can still continue execution. Once the timer interrupt triggers its handler (at the peak after the 30 degree ramp on the upper curve), the power management unit is reprogrammed to settle at the target voltage level, and the new processor frequency is activated before returning from the handler. The voltage then settles (in case it overshot) in a controlled manner to the new operating point. The current also settles in a controlled manner depending on the actual processing activity.

Table 2 reports the overhead for synchronous and asynchronous switching in a time range bounded by two extremes: (a) Switching between adjacent frequency/voltage levels and (b) switching between the lowest and highest frequency/voltage levels. Furthermore, the overhead of the subsequent signal handler associated with each asynchronous switch is also measured for a range of the highest and the lowest processor frequencies. The results indicate that a synchronous DVS switch has about an order of a magnitude larger overhead than an asynchronous switch. The timer interrupt handler triggered at each asynchronous switch only increases the overall overhead insignificantly.

Table 2. DVS Switching Overhead

4.3. DVS Scheduler Overhead

We compared the overhead of our feedback-DVS algorithm with several other dynamic DVS algorithms. We first measured the execution time of these DVS scheduling algorithms under different frequencies on the embedded board, as depicted in Table 3. The overhead was obtained by measuring the amount of time when a task issues a yield() system call till another task was dispatched by the scheduler. The table shows that static DVS has the lowest overhead among the four while our PID-feedback DVS has the highest one. This is not surprising since static DVS uses a very simple strategy to select the frequency and voltage falling short in finding the best energy saving opportunities. Cycle-conserving DVS, look-ahead DVS and our PIDfeedback DVS use more sophisticated and aggressive algorithms for lower energy consumption, albeit at higher overheads. The trade-off between overhead and performance always needs to be examined carefully.

Next, we assessed if our feedback-DVS algorithm, although incurring the largest overhead among the four, gives the best energy saving results in the real embedded environment. We measured the actual energy consumption of these DVS algorithms when executing three medium utilization task sets depicted in Table 4 using both synchronous and asynchronous DVS switchings. As a baseline for comparison, we also implemented a naïve DVS scheme where the maximum frequency is always chosen whenever a task is scheduled, and the minimum frequency is always chosen whenever the system is idle.

	DVS scheduling overhead $ \mu$ sec					
CPU freq.	static	cc		look-ahead PID-feedback		
33 MHz	217	487	2296	3612		
44 MHz	170	366	1714	2943		
$66\,\mathrm{MHz}$	100	232	1112	1728		
$133\ \mathrm{MHz}$	52°	120	546	801		
266 MHz	36	76	229	472		

Table 3. Overhead of DVS-EDF Scheduler

The first task set in Table 4 is harmonic, i.e., all periods are integer multiples of the smallest period, which facilitates scheduling. This often allows scheduling algorithms to exhibit an extreme behavior, typically outperforming any other choice of periods. The second and third task sets are non-harmonic with longer and shorter periods, respectively. Actual execution times were half that of the WCET for each task for this experiment.

Table 5 depicts the energy consumption in a unit of mWatt-hours. The na¨ıve DVS algorithm serves as a base of comparisons for each of the subsequent DVS algorithms. For task set one, static DVS reduces energy consumption by about 29% over the naïve scheme. Cycle-conserving DVS saves 47% energy. Look-ahead RT-DVS saves over 50%, and our feedback method saves about 54% energy compared to naïve DVS. This

algorithm								naïve static static save cons. c-c save look-ahead l-a save our feedback fdbk save	
Task Set 1									
sync.	4.47	3.2	28.41%	2.38	46.61%	2.21	50.56%	2.04	54.21\%
async.	4.43	3.13	29.35%	2.327	47.51\%	2.12	52.07%	2.00	54.70%
savings	0.89%	2.19%		2.51%		3.92%		1.95%	
Task Set 2									
sync.		$0.544 \mid 0.5056$	7.06%	0.4713	13.36%	0.424	22.06\%	0.4089	24.83%
async.	0.5276 0.5025		4.76%	0.4622	12.40\%	0.4218	20.05%	0.4064	22.97%
savings		3.01% 0.61\%		1.93%		0.52%		0.61%	
Task Set 3									
sync.		$0.595 \, \, 0.5616$	5.61%	0.4799	19.34\%	0.4043	32.05%	0.3708	37.68%
async.	$0.5802 \, \, 0.5496$		5.27%	0.4547	21.63%	0.3912	32.57%	0.3671	36.73%
savings		2.49% 2.14\%		5.25%		3.24\%		1.00%	
Task Set 2 vs. Task Set 3									
change		9.07% 8.57\%		-1.65%		-7.82%		-10.71%	

Table 4. Task Set, times in msec

Table 5. Energy $[mW-hrs]$ consumption per RT-DVS algorithm

clearly shows the tremendous potential in energy savings for real-time scheduling.

The savings for each algorithm are lower for task set two peaking at about 23% for our feedback scheme. As mentioned before, task set one is harmonic, which typically results in the best scheduling (and energy) results since execution is more predictable. Task set three lies in between the other two with peak savings of 37% for our feedback scheme.

The results also demonstrate that the overhead for calculations inherent to scheduling algorithms is outweighed by the potential for energy savings. This is underlined by the increasing overhead in execution time for each of the scheduling algorithms (from left to right in Table 5) accompanied by decreasing energy consumption.

Another noteworthy result is the comparison between synchronous and asynchronous DVS switching depicted in the last row for each task set in Table 5. For each of the scheduling algorithms, we see additional savings of 1-5% on asynchronous switching due to the ability to commence with a task's execution during frequency and voltage transitions. We also ran experiments with task sets that had an order of a magnitude smaller periods and execution times. Surprisingly, the synchronous vs. asynchronous savings remained approximately the same, even though DVS switches occur ten times as often. We believe that the periods and execution time settings used in our experimental environment are still large compared to the execution time of a synchronous or asynchronous switching. If we only save about 100 μ sec at each frequency switch (as has been shown in Table 2) but later on spend more then 10-100 msec in running a task, the benefit of the asynchronous DVS switching becomes insignificant. These results seem to indicate that the benefit of continuous execution during DVS switching, although not negligible, is secondary to trying to minimize the overhead of DVS scheduling itself.

We also compared task sets two and three in terms of their absolute energy readings, which is valid since they executed for the same amount of time (ten seconds), the same actual to worst-case execution time ration and the same utilization, albeit at seven times more context switches. This change is depicted in the last row of Table 5 for the asynchronous case. Not surprisingly, the energy with na¨ıve DVS is about 9% higher for task set three than for set two due to the higher context switch overhead of the latter. Quite interestingly, this overhead turns into a reduction in energy as DVS schemes become more aggressive.

4.4. Impact of Different Workloads

We also examined the behavior of our DVS algorithm on different workloads in more detail. For this purpose, we devised a suite of task sets with synthetic CPU workloads. Each task set contains three independent periodic tasks whose worst-case execution time varies from 0.1 to 0.9 with an increment of 0.1. The actual execution time of a task is determined by timing the body of each task plus the scheduler overhead (see Table 3) of the corresponding DVS algorithm under the lowest CPU frequency. We dynamically changed the number of instructions inside each task body among different invocations, i.e., jobs, to approximate the workload fluctuation behavior of actual real-time applications.

Altogether, four synthesized execution patterns were created. For the first pattern, a task's actual execution time is always 50% WCET. For the second pattern, the actual execution time of a task drops exponentially between a peak value and 50%WCET among its consecutive jobs, modeled as $c_i = 1/2^{(t-c_m)}$. The peak value c_m was chosen to be 20%WCET. This pattern simulates event-triggered activities that result in sudden, yet short-term computational demands due to complex inputs often observed in interrupt-driven systems. The third pattern is similar to the second one except that it drops more gradually, modeled as $c_i = c_m sin(t + \pi/2)$. This pattern simulates events resulting in computational demands in a phase of subsequent complex inputs with a decaying tendency. For the fourth pattern, the actual execution time of a task increases and decreases gradually around 50% WCET, modeled as $c_i = c_m sin(t)$ and $c_i = -c_m sin(t)$. This pattern represents periodically fluctuating activities with gradually increasing and decreasing computational needs around peaks. We used simple feedback on pattern 1 because of its nearly constant execution time pattern among different jobs. The number of items to compute the moving average was set as $N = 10$. PID-feedback was used on patterns 2, 3, and 4 to exploit fluctuating execution time characteristics. The PID parameters were chosen by tuning manually with $K_p = 0.9$, $K_i = 0.08$, $K_d = 0.1$. The derivative and integral window size were 1 and 10, respectively. Asynchronous switching was always used in this experiment since it has a better performance than synchronous switching.

Figure 4 and Figure 5 present the energy consumption of our feedback-DVS as well as four other dynamic DVS algorithms under task execution pattern 2. The number of tasks in the task set varies between 3 and 30 tasks. All energy values are normalized to the naïve DVS results. AGR-2 dynamically reclaims unused slack up to the next arrival time of any task instance (NTA), hence saving about 50% extra energy than naïve DVS. AGR-2 is not as good as Look-ahead-1/2 DVS for 3 tasks since it considers slack only up to the next task instance's deadline, while Look-ahead DVS collects slack up to the largest deadline among

Figure 4. PID feedback for 3-task sets with dynamic exec. time pattern 2

Figure 5. PID feedback for 30-task sets with dynamic exec. time pattern 2

all tasks. But AGR-2 benefits from smaller task granularity in 30-task sets and outperforms Look-ahead-1 for extreme utilizations (small and large) except for the range of 0.5-0.7 utilization. When compared with Look-ahead-2, AGR only outperforms it for hight utilizations, otherwise Look-ahead-2 performs better.

Our feedback-DVS shows additional benefits over both Look-ahead-2 AGR-2. Relative to the two schemes, we save another 5%-20% energy due to our algorithm's self-adaptation to jobs' actual execution times. In cases of extremely low utilization, feedback-

Figure 6. Simple feedback for task sets with constant exec. time pattern 1

Figure 7. PID feedback for task sets with dynamic exec. time pattern 2

Figure 8. PID feedback for task sets with dynamic exec. time pattern 3

DVS, Look-ahead DVS and AGR-2 are observed to result in virtually the same energy savings because every task has enough slack to run at the minimum speed resulting in the same frequencies for a schedule irrespective of the DVS algorithm.

Let us now focus on the comparison of our algorithm with the look-ahead-2 DVS algorithm for 3-task sets, but under different dynamic execution time patterns. Figure 6 shows that when each task has a nearly

Figure 9.PIDfeedback for task setswith dynamic exec. time pattern 4

Figure 10. Pattern 4 with Different Avg. Exec. Times – Energy Normalized to Naïve DVS

constant execution time among different instances, our simple feedback DVS saves up to 19% more energy than look-ahead-2 DVS. We notice a reduction in energy savings when utilization becomes extremely low or high. Such extreme utilizations force all tasks to run at the minimum or the maximum frequency. On average, the simple feedback DVS outperforms look-ahead by 10% and outperforms naïve DVS by about 50% .

Figures 7-9 shows the energy consumption with dynamic execution time patterns 2, 3 and 4. The maximal savings over look-ahead-2 are 11%, 15% and 20%, respectively. The maximal savings over naïve DVS are between 25% and 60%. The largest savings again happen in median utilization cases where there is considerable dynamic slack. PID-feedback mechanism helps capture the dynamic behavior of task execution times and to subsequently scale power even more aggressively than other DVS algorithms. Although look-ahead DVS can also take advantage of dynamic slack and lower the frequency/voltages more aggressively than naïve DVS, it lacks a feedback scheme to adjust its behavior dynamically. From time to time, it has to overcome the fact that the frequency was lowered too much in the past by raising the voltage and frequency to a level even higher than the safe frequency.

To better assess the scalability of our feedback-DVS algorithm, we further measured the energy consumption of the three task sets under pattern 4 with different average execution times. Figure 10 shows normalized energy consumption relative to naïve DVS for 0.75WCET, 0.5WCET, and 0.3WCET. Our algorithm

can scale equally well for loose and tight executiontime patterns. In all three cases, 14% to 24% additional energy is saved than for look-ahead DVS. Our PID-feedback mechanism shows even better strength for median and tight execution time cases than the loose execution time case because capturing the dynamic behavior of a task's actual execution time in a tight execution environment is more critical than in a loose environment.

Figure 11 depicts screen-shots of voltage and current obtained from the oscilloscope for the phase just after a simultaneous release of all tasks at the beginning of a hyperperiod. Static DVS shows two levels of voltages (busy/idle time) whereas cycle-conserving DVS differ-

 $2 \times ActualExecTime, Utilization U = 0.5$

entiates three levels on a dynamic base. Even lower voltage and current readings are given by look-ahead DVS, which not only distinguishes more levels but also exhibits much lower power levels during load. The lowest results were obtained by our feedback DVS, which defers execution even more aggressively than any of the other methods. However, our feedback scheme can only further reduce power consumption occasionally as sufficient slack exists to be recovered by the algorithms of the previous schemes. Dynamic slack is recovered in increasing levels by the latter three schemes.

4.5. Comparison with Simulation Results

When we compare the energy saving results obtained from the IBM 405LP embedded board with our previous simulation results presented in [25], we clearly see the advantage and disadvantage of simulation for power-aware studies. The advantage of simulation lies in its ease of implementation and predictability of performance trends. The energy consumption of different DVS algorithms show a consistent trend under both simulation and the actual embedded platform. But quantitative results differ. Our previous simulation results reported 5%-10% higher savings on average. For example, the best energy saving of our feedback DVS over look-ahead DVS was report as 29% in simulation while the best result we measured from the test board is around 24%. It is also non-trivial to model the actual power/energy consumption in simulation without considering actual hardware details. This is also the case when evaluating the overhead. Since the overhead of DVS algorithms was not included in our previous simulation experiment, we still observed 7%-10% energy savings over look-ahead DVS even at high utilization cases. But the actual energy measurement from the test board show only 3%-6% savings for these cases.

Overall, our experiments on the embedded platform quantitatively show the potential of our feedback DVS algorithm and its ability to scale power even more aggressively than previous DVS algorithms.

5. Related Work

Dynamic voltage scaling for real-time systems has received considerable attention in recent years. Variable processor speed opens novel opportunities for realtime scheduling. Pillai and Shin present a suite of DVS algorithms integrated with hard real-time EDF and RM scheduling [21]. Processor speed for each task is adjusted dynamically while the schedulability of the system is still reserved. Look-ahead DVS is the most aggressive DVS scheme among the suite of algorithms proposed. Aydin et al. discuss a series of dynamic reclamation algorithms, which reclaim unused computation time of real-time tasks to reduce the processor speed [2]. Energy-aware scheduling of hybrid workloads, including both periodic and aperiodic tasks, are further investigated by Aydin and Yang in [3]. Gruian analyzes a dual-speed DVS schedule based on stochastic data derived from past task execution traces [8]. Jejurikar and Gupta investigate static and dynamic slowdown factors for periodic tasks [12] and combine it with procrastination scheduling [13] and preemption threshold scheduling [11] for DVS.

The potential of feedback control on real-time scheduling was first investigated by Stankovic *et al.* [22]. Real-time system performance specifications are analyzed systematically through a control-theoretical methodology by Lu et al. [15]. A feedback-control realtime scheduling framework for unpredictable dynamic real-time systems is further proposed by Lu *et al.* where task execution times diverge from their worst case [16]. Dynamic models of real-time systems are developed to identify different categories of real-time applications with different feedback control algorithms.

Feedback control was also proposed for energy-aware computing in previous work, such as those by Varma [23], Lu [17] and Minerick [18]. Varma et al. present a feedback-control algorithm where the previous workload execution history is used to predict the future workload behavior by a discrete-time PID function. The combination of the proportional, integral and derivative part of the PID function provides good estimation across different applications insensitive of the change of their parameters [23]. Lu et al. describe a formal feedback-control algorithm combined with dynamic voltage/frequency scaling technologies. While Varma and Lu's work targets soft real-time/multimedia systems, our feedback DVS scheme focuses on hard real-time system where timing constraints must not be violated. A general energy management scheme with feedback control is proposed by Minerick et al. [18]. Average energy usage is achieved by continuously adjusting the voltage/frequency of a processor to meet the energy consumption goal. The objective of their work is to obtain low energy consumption for general purpose systems while our work targets hard real-time systems with deadline requirements.

6. Conclusion

In this paper, we presented feedback DVS algorithm considering practical design and implementation issues. We evaluated it as well as several other real-time DVS algorithms on an IBM 405LP embedded platform. An unique DVS feature of this platform is asynchronous frequency switching, which supports continued execution during voltage/frequency transitions. We have shown up to 5% energy savings of asynchronous switching for fast DVS modulation without entering sleep modes as opposed to traditional synchronous switching. We assessed the benefits of our feedback DVS algorithm by measuring the energy consumption over the hyperperiod of real-time tasks. Energy consumption as well as scheduling overhead between different DVS schemes were compared with each other. The experimental results indicate that our aggressive feedback DVS scheduling algorithm achieves up to 24% additional savings in energy consumption over the lookahead DVS and AGR-2 algorithms and up to 64% energy savings over the naïve DVS scheme when considering scheduling overheads.

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