PASS: Power-Aware Scheduling of Mixed Applications with Deadline Constraints on Clusters

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Abstract—Reducing energy consumption has become a pressing issue in cluster computing systems not only for minimizing electricity cost, but also for improving system reliability. Therefore, it is highly desirable to design energy-efficient scheduling algorithms for applications running on clusters. In this paper, we address the problem of non-preemptively scheduling mixed tasks on power-aware clusters. We developed an algorithm called Power Aware Slack Scheduler (PASS) for tasks with different priorities and deadlines. PASS attempts to minimize energy consumption in addition to maximizing the number of tasks completed before their deadlines. To achieve this goal, high-priority tasks are scheduled first in order to meet their deadlines. Moreover, PASS explores slacks into which low-priority tasks can be inserted so that their deadlines can be guaranteed. The dynamic voltage scaling (DVS) technique is used to reduce energy consumption by exploiting available slacks and adjusting appropriate voltage levels accordingly. Simulation results demonstrate that compared with a well-known energy-efficient algorithm - CC-EDF, PASS saves up to 60 percent of energy dissipation. With respect to the number of high-priority tasks meeting deadlines, PASS outperforms the existing approach by over 10 percent without degrading the overall performance. PASS successfully schedules tasks with hard deadlines in a mix of tasks with soft deadlines. In doing so, PASS embraces a new feature that allows clusters to support a variety of real-time applications, making clusters amenable for commercialization.

I. INTRODUCTION

Over the past years many high-end computing systems have been deployed at large scales, with deployments incorporating tens of thousands of power-hungry resources in clusters to achieve high performance. This volume of resources raises pressing issues of both reliability [4] and cost [16]. For example, as the number of operating resources increases, a huge amount of energy consumption could lead to high temperatures. According to the Arrhenius’ equation [4], computing in high temperatures is more error-prone than in an appropriate environment in that the expected failure rate of an electronic component doubles for every $10^\circ$C of increased temperature. Another consequence brought by large energy consumption is the expensive operational cost. According to Eric Schmidt, CEO of Google, what matters most to Google “is not speed but power—low power, because data centers can consume as much electricity as a city” [16]. Such significant energy consumption results in very high cost. Take the example of a single 200-Watt server, such as the IBM 1U*300.

The total energy cost for this single server would be $180/year [2]. Given that a cluster normally consists of hundreds of servers, the power cost will be significantly high.

To address cost and reliability issues, recent research has focused on reducing energy consumption in cluster computing systems. Dynamic voltage scaling (DVS) is an effective technique for reducing energy consumption by adjusting the clock speed and supply voltage dynamically [3]. In CMOS circuits, a dominant component of energy consumption is proportional to $fv^2$, where $f$ is frequency and $v$ is voltage. Energy is a product of power and running time (measured in terms of number of cycles) that is inversely proportional to frequency. Therefore, energy dissipation per cycle is proportional to $v^2$ [22]. Given a supply voltage, the maximum frequency at which a CPU can run safely decreases with the decreasing voltage. Thus, one can save processor energy by reducing CPU voltages while running it at a slower speed.

In this paper, we focus on scheduling of various task types with different priorities and deadline constraints while minimizing energy consumption. Being able to handle mixed types of tasks, clusters become commercially viable as a wide range of applications are allowed to execute on the clusters. We consider two types of tasks: hard real-time tasks and soft real-time tasks [13]. Specifically, hard real-time tasks may involve the control of offensive weapons and soft tasks may involve ordering supplies [10]. It is reasonable for a scheduler to prioritize hard real-time tasks while maximizing the total number of tasks having their deadlines met. Our approach is energy efficient because after a schedule is made, the processor voltage is adjusted to the lowest possible level on a task-by-task basis at each scheduling point.

The remainder of this paper is organized as follows. A review of recent related works has been given in Section 2. In Section 3, a system model has been described. Section 4 presents the detailed design of the PASS algorithm. Section 5 presents a comprehensive set of simulations that evaluate the performance of PASS. Finally, conclusions and suggestions for future work appear in Section 6.

II. RELATED WORK

Recently much emphasis has been given to energy conservation techniques for multiprocessor systems in order to improve both system reliability and to minimize operational cost. In [5], three distributed DVS scheduling strategies proposed for power-aware clusters include: (1) using the
A. Modeling Clusters

A cluster computing system contains a number of computing elements (CEs) that provide different computing performance in terms of MIPS (Million Instruction Per Second). There is a main server and a number of supplemental computing servers, which are in charge of collecting information from all CEs within the cluster. The main server plays a role for allocating resources to tasks. If the main server fails, a supplemental computing server will take over.

B. Task Model

We consider two types of tasks: hard real-time and soft real-time tasks. PASS uses such a task taxonomy that takes into account consequence of missing deadlines as well as the importance of task properties. Hard real-time tasks are mission critical; the consequences of missing deadlines of hard real-time tasks are catastrophic, e.g., computing the orbit of a moving satellite to make real-time defending decisions [1]. For soft real-time tasks, failures result in degraded but not destroyed performance. Applications that fall in the category of soft real-time tasks include coarse-grained task-parallel computations arising from parameter sweeps, Monte Carlo simulations, and data parallelism. Such applications generally involve large-scale computation to search, optimize, and statistically characterize products, solutions, and design spaces normally do not have hard real-time deadlines.

C. Power Consumption Model

We adopt a commonly used power consumption model in CMOS circuits [3][12]. The major energy consumption by a task is proportional to $V^2$ and $N_{cycle}$, where $V$ is the supply voltage and $N_{cycle}$ is the number of clock cycles of tasks [3]. The relationship between the energy consumption denoted as $E$ and the voltage can be mathematically defined as:

$$E = k \cdot V^2 \cdot N_{cycle},$$

where $k$ is a proportional constant. In order to reduce the energy consumption, the DVS technique decreases the supply voltage, thereby leading to slowdowns of execution times.

IV. SCHEDULING ALGORITHM

The PASS algorithm aims to increase the number of real-time tasks that are completed before their deadlines while reducing energy assumption. Moreover, PASS attempts to aggressively boost energy efficiency without sacrificing the schedulability of real-time clusters.

In the first step of PASS, incoming tasks are ranked based upon task priorities and deadlines. After real-time tasks are allocated to computing elements, the processor voltage is adjusted to the lowest possible level on a task-by-task basis. The PASS algorithm is outlined in Fig. 1.

A cluster computing system contains a number of computing elements (CEs) that provide different computing performance in terms of MIPS (Million Instruction Per Second). There is a main server and a number of supplemental computing servers, which are in charge of collecting information from all CEs within the cluster. The main server plays a role for allocating resources to tasks. If the main server fails, a supplemental computing server will take over.
completed before their deadlines. This is due to the fact that those hard real-time tasks with longer deadlines have been scheduled much earlier than they should be. To solve this problem, PASS intentionally creates slacks by setting tasks’ start times to their latest possible start times. With slacks in place, soft real-time tasks are offered ample opportunities to be scheduled within such slacks. A motivation example is shown in Fig. 2. As shown in Fig. 2a, all tasks are scheduled to the earliest start times. Since hard tasks are scheduled as early as possible, soft real-time task 4 cannot meet its deadline. However, if we schedule hard real-time tasks as late as possible (see Fig. 2b), slacks are created so that soft real-time tasks (e.g. task 4) can be successfully accomplished within such slacks.

![Task Schedule Example](image)

**A. Scheduling Tasks within Slack**

The Before illustrating the scheduling algorithm, we define a data structure called task slot. A task slot contains two parts: (i) slack time and (ii) task execution period. The slack time of a task slot is defined as the available time period between this task slot’s pre-bound and its start time. The pre-bound of the task slot equals to its previous task slot’s finish time, if one existed. For the first task slot, its pre-bound is 0. The start/end time of a task slot is the same start/end time of the corresponding task. Fig. 3 shows the concept of a task slot.

Before scheduling task $t_i$ onto computing element $CE_j$, the scheduler checks whether the deadline of $t_i$ can be guaranteed:

$$WCET_{ij} <= d_i,$$  \(2\)

where $WCET_{ij}$ is the worst case execution time of $t_i$ on $CE_j$, and $d_i$ is the deadline of $t_i$.

$t_i$ will be assigned to $CE_j$ if the above criterion can be satisfied. Instead of setting $t_i$’s start time to the earliest start time, we set its start time, $s_{ij}$, to the latest possible start time. Thus, we have

$$s_{ij} = d_i - WCET_{ij}.$$  \(3\)

After assigning the first task, a corresponding task slot is created. Let’s denote it as the first task slot. The length of this task slot’s (the $k^{	ext{th}}$ task slot where $k=1$) slack time is defined as:

$$l_{ij} = s_{ij} - pb_{ij},$$  \(4\)

where $l_{ij}$ is the length of the $k^{	ext{th}}$ task slot’s slack time on $CE_j$, $s_{ij}$ is the start time of the $k^{	ext{th}}$ task slot on $CE_j$, and $pb_{ij}$ is the pre-bound of the $k^{	ext{th}}$ task slot on $CE_j$. In this case, $k = 1$ and $pb_{ij} = 0$, since it is the first task slot.

For each of the following tasks, $t_m$, the scheduler checks whether $t_m$ can be scheduled within any slack time while meeting its deadline. The slack time after the last task slot (denoted as the $z^{	ext{th}}$ task slot) is checked first. The criterion used to verify that $t_m$ on $CE_j$ can be completed before the deadline within this slack is:

$$WCET_{mj} + ed_{j} <= d_m ,$$  \(5\)

where $ed_{j}$ is the end time of the $z^{	ext{th}}$ task slot on $CE_j$.

If $t_m$ cannot be scheduled after the last task slot, the scheduler repeatedly searches for remaining slacks starting from the last task slot to the first task slot. The criteria to find a feasible slack time for $t_m$ on $CE_j$ are:

$$WCET_{mj} + pb_{ij} <= min(d_m, s_{ij}).$$  \(6\)

Eq. (6) defines whether or not $t_m$ can meet its deadline, if scheduled within this slack.

If the above conditions are satisfied, $t_m$ is scheduled within the $k^{	ext{th}}$ slack (which corresponds to the $k^{	ext{th}}$ task slot) on $CE_j$, and its start time is set to:

$$s_{mj} = min(d_m, ed_{j}) - WCET_{mj}.$$  \(7\)

It is intuitive that scheduling hard real-time tasks as late as possible creates large slack times, enabling other soft real-time tasks to have their deadlines guaranteed within the large slacks.

![Task Slot Data Structure](image)

**B. Voltage Assignment**

After generating schedules of all computing elements, we propose a time-sharing scheme to adjust each computing element’s voltage to the lowest possible level on a task-by-task basis at each scheduling point. In doing so, our scheme is able...
to significantly conserve energy dissipation in computing elements of a cluster. Therefore, we denote the current assigned task set in the ith computing element $CE_i$, as $T_i = \{t_{ij}(e_{ij}, d_{ij})\}$, $i=1, \ldots, n_j$, where $n_j$ is the number of tasks assigned to $CE_j$, $t_{ij}$ is the ith task on $CE_j$, and $d_{ij}$ is the deadline of task $t_{ij}$.

Without loss of generality, the estimated execution times of tasks are assumed to be the Worst Case Execution Times (WCETs). Let us denote the maximum supply voltage level of $CE_i$ as $V_{max}$. After scheduling all the tasks, each task slot on every CE has a corresponding slack, whose length is defined in Eq. (4). For each task slot, PASS exploits its corresponding slack and adjusts the voltage accordingly. For $CE_j$, the corresponding CPU speed for the $k^{th}$ task slot (which corresponds to $t_{kj}$), $v_{kj}$, is adjusted to:

$$v_{kj} = v_{max} \times \frac{WCET_j}{ed_{ij} - pb_{kj}} = v_{max} \times \frac{e_{kj}}{WCET_j}$$,

where $e_{kj}$ is the actual runtime execution time of $t_{kj}$. PASS adjusts the speed (voltage) within an individual task boundary. In other words, it uses the slack time from the current task for the current task itself. An example of PASS’s scheduling and voltage assigning phases is given in Fig. 4.

**Lemma.** The proposed voltage assignment strategy always adjusts the supply voltage to the lowest possible level while maintaining the schedulability of tasks.

**Proof.** Suppose that task $t_{ij}$ is to be scheduled within the $k^{th}$ slack on $CE_i$ and its deadline can be met. According to Eq. (6), $t_i$’s WCET is shorter than the length of the $k^{th}$ slack. Thus, it can be written as:

$$WCET_{mj} \leq \min(d_{mj}, s_{ij}) - pb_{mj}.$$  

After scheduling $t_{mj}$, $t_{mj}$ becomes the $k^{th}$ task slot. The previous $k^{th}$ task slot becomes the $(k+1)^{th}$ one. So that Eq. (9) can be re-written as:

$$WCET_{mj} \leq ed_{ij} - pb_{kj}.$$  

In accordance to Eq. (8), its supply voltage is adjusted to:

$$v_{kj} = v_{max} \times \frac{e_{kj}}{ed_{ij} - pb_{kj}}.$$  

Thus, the voltage decreasing rate is:

$$\frac{v_{kj}}{v_{max}} \leq \frac{WCET_{mj}}{ed_{ij} - pb_{kj}} \leq 1.$$  

The final inequality follows from Eq. (10).

As reported in [1], when the tasks’ WCETs equal to the Best Case Execution Times (BCETs), their algorithms cannot conserve energy. This statement is also true for most of existing DVS-based scheduling algorithms (see, for example, [14][19][6][1][11]), since the existing scheduling schemes adjust the processor speed only by exploiting slack times created by the amount of gap between a task’s worst case execution time and its actual runtime execution time. The PASS algorithm solves this problem by “naturally” creating slack times, which does not necessarily need the time gap between a task’s WCET and BCET.

### V. EXPERIMENTAL RESULTS

We implemented the PASS algorithm tailored for high-performance clusters running both hard and soft real-time tasks. In addition, we conducted extensive experiments to evaluate the performance of PASS. The goal of simulations was to compare the energy consumption and the real-time performance between PASS and a well known energy-efficient DVS scheduling algorithm, named CC-EDF (Cycle conserving EDF) which is proposed by Pillai and Shin [18]. CC-EDF is a cyclic conserving algorithm which exploits Worst Case Execution Time (WCET) scenarios. It re-computes utilization at task level and reduces the operating frequency and voltage when tasks use less than their worst-case time allotment.

#### A. Parameters

We simulate a cluster system with 32 DVS-enabled processors. Each processor is modeled with Athlon-64, which has an ability to adjust its supply voltage and clock speed. The frequency range of each processor is between 0.8 GHz and 2.0 GHz. In the simulation, we generate 14400 tasks in total. The task execution time follows a uniform distribution. The deadlines and number of tasks were chosen such that the cluster system is close to its breaking point where tasks start to miss deadlines. The system parameters are shown in Table 2.

The **Hard Task Acceptance Ratio**, **Overall Acceptance Ratio**, **Energy Consumption per Task**, and **Total Energy Consumption** have been used as the main metrics of evaluation. They are defined as:

$$\text{Hard Task Acceptance Ratio} = \frac{N_{hard}}{N_{total}},$$

$$\text{Overall Acceptance Ratio} = \frac{N_{hard} + N_{soft}}{N_{total}},$$

$$\text{Energy Consumption per Task} = \frac{E}{N_{hard} + N_{soft}},$$

where $E$ is the total energy consumption.
Table 2. Characteristics of system parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value (fixed)-(varied)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tasks</td>
<td>(1600)-(1600,3200,4800,6400,8000,9600,11200,12800,14400)</td>
</tr>
<tr>
<td>CPU</td>
<td>Athlon-64</td>
</tr>
<tr>
<td>Number of CPUs</td>
<td>(32)-</td>
</tr>
<tr>
<td>Frequency</td>
<td>(0.8 GHz-2.0 GHz)</td>
</tr>
<tr>
<td>Voltage</td>
<td>(0.9 V-1.5V)</td>
</tr>
<tr>
<td>WCET/BCET ratio</td>
<td>(2)-(1,2,3,4)</td>
</tr>
<tr>
<td>Task execution</td>
<td>(1,500) second</td>
</tr>
<tr>
<td>time range</td>
<td>(Uniform distribution)</td>
</tr>
</tbody>
</table>

B. Energy Consumption

The first experiment set was to compare the energy consumption of PASS with CC-EDF. Moreover, by varying the $\frac{WCET}{BCET}$ ratio, we intend to study the relationship between energy consumption and variability of the actual workload.

Fig. 5 shows the total energy consumed to execute 1600 tasks. We observe that PASS saves up to 60 percent of the energy over CC-EDF. The reason that PASS can achieve such significant energy savings is because PASS creates large integrated slacks by scheduling tasks to the latest possible start time. CC-EDF schedules tasks according to the rule of Minimum Completion Time (MCT) which always schedules a task to its earliest possible start time. In this way, EDF hardly leaves any slack time that may be used by the DVS technique.

Furthermore, the simulation results indicate that the energy consumption would be highly dependent on the variability of the actual workload. When $\frac{WCET}{BCET}=1$, there is no CPU time for CC-EDF to reclaim, while PASS is able to save energy by exploiting the slack times among tasks. Once we increase the $\frac{WCET}{BCET}$ ratio, energy savings of both algorithms continue to increase.

D. Energy Consumption per Task

As Fig. 7 shows, both algorithms cannot schedule all tasks when the number of tasks exceeds 3200. It becomes unfair if we compare two algorithms using the Total Energy Consumption metric, since the number of accepted tasks by using PASS is different from the number by using CC-EDF. Instead, we use the Energy Consumption per Task as the metric. In this way, we are able to study the effect brought by the number of tasks on energy consumption.

As shown in Fig. 8, PASS consistently performs better than CC-EDF with respect to Energy Consumption per Task. It is again because PASS decreases the processor speed for each
task by utilizing the corresponding slack time. An interesting observation is that as the number of tasks increases, the Energy Consumption per Task achieved by PASS also increases. Once there are more incoming tasks, less slack times will be available since more tasks need to be scheduled within those slack times.

![Energy consumption per task](image)

**Fig. 8. Energy consumption per task ($\frac{WCET}{BCET} = 2$)**

VI. CONCLUSION

In this paper, we address DVS scheduling of mixed tasks with deadline constraints on power-aware clusters. We developed an algorithm called Power Aware Slack Scheduler (PASS) for tasks with different priorities and deadlines. PASS schedules high-priority tasks first in order to meet their deadlines. Moreover, PASS explores slacks into which low-priority tasks can be inserted so that their deadlines can be guaranteed. PASS reduces energy consumption by exploiting available slacks and adjusting appropriate voltage levels accordingly. Detailed simulations demonstrate that PASS effectively reduces energy consumption and increases the Hard Task Acceptance Ratio, without degrading the Overall Acceptance Ratio much. In the future, we will investigate the schedulability analysis of PASS in order to provide deadline guarantees as well as address reliability issues.

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