A Middleware Framework Coordinating Processor/Power Resource Management for Multimedia Applications *

Wanghong Yuan, Klara Nahrstedt
Department of Computer Science
University of Illinois at Urban-Champaign
Urbana, IL 61801

Abstract – It is challenging to reduce the processor power consumption while meeting the processor resource requirement of distributed multimedia applications in portable computers. This paper presents a middleware framework coordinating the Processor/Power Resource Management (PPRM) in mobile computing environment. Our framework has four major contributions: (1) providing a power-aware resource reservation mechanism, where admission control is based on the processor utilization and power availability; (2) adjusting the speed and corresponding power consumption of the processor upon events, triggered by the change of the system workload or power availability; (3) updating reservation contracts of multimedia applications to maintain their resource requirements while adjusting the processor speed; and (4) notifying applications about the change of resource status to enable them to adapt their behavior and complete tasks before the power drains. Our experimental results show the effectiveness of the coordinating PPRM framework to save energy and maintain the resource requirements of multimedia applications.

I. INTRODUCTION

Distributed multimedia applications are becoming increasingly an integral part of the ubiquitous computing environment, using battery-operated portable computers. They need to consume system-level resources, such as processor time and power, to satisfy a user-level quality of service (QoS) requirement. On the other hand, reducing power consumption, thereby extending the battery lifetime, of portable computers is a major concern in mobile computing. Therefore, it is challenging to reduce power consumption while meeting the resource requirement of multimedia applications.

Resource reservation is a common mechanism to separate soft real-time multimedia applications from best-effort applications and provide resource availability to multimedia applications with reservation contracts. However, most proposed approaches [9][10][11][12] focus on the processor resource only and consider the processor speed as a constant. On the other hand, previous power management work [6][7][8] saves the processor energy consumption by adjusting the processor speed and voltage in intervals. The processor speed is determined by predicting future workload, based on the workload over the proceeding interval. These approaches have three common limitations. First, they globally adjust the processor speed without differentiating applications with different performance and resource requirements. Second, they provide no mechanism to notify the resource status change to adaptive applications. Finally, the interval-based prediction and adjustment may incur unnecessary overhead when the workload does not change.

In this paper, we present a middleware framework coordinating the Processor/Power Resource Management (PPRM) for portable computers. The goals of the framework are: (1) providing soft real-time scheduling to multimedia applications under different processor speeds and power levels, (2) achieving minimum energy wasted, and (3) differentiating applications with different performance requirements under low power availability. The coordinating PPRM framework makes four major contributions to meet the above goals. First, it allows multimedia applications to make a power-aware processor resource reservation, and makes admission control based on both processor utilization and power availability. Second, it dynamically adjusts the speed and power consumption of the processor, when the system workload changes or the power availability is not sufficient. Third, it distinguishes soft real-time multimedia applications from best-effort applications when adjusting the processor speed, so that multimedia applications maintain their performance and best-effort applications tolerate more performance degrading. Finally, it notifies applications when the processor is overloaded and the battery cannot last long enough for all applications. Upon such a notification, applications can adapt their behavior to complete their tasks at a lower level resource requirement before the battery drains.

The rest of the paper is organized as follows. First, section II introduces the system architecture. Section III describes the PPRM coordinating algorithm. Section IV presents experimental evaluation. Finally, section V provides some concluding remarks.

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II. SYSTEM ARCHITECTURE

Recently, Compaq, Intel, Microsoft, Phoenix and Toshiba proposed the Advanced Configuration and Power Interface (ACPI) to provide an open standard for power management [5]. The ACPI specification defines an interface between operating system and hardware for power management, as shown in Fig. 1. The OS-based Power Management (OSPM) system code in the operating system implements the power management policies.

We have designed an ACPI-based middleware framework, which coordinates the Processor/Power Resource Management (PPRM) to achieve: (1) soft real-time scheduling guarantees under different power levels, (2) minimum energy wasted, and (3) differentiation among applications with different performance requirements. The system architecture consists of four layers: resource layer, OS layer, middleware layer, and application layer, as shown in Fig. 2.

III. PPRM COORDINATING ALGORITHM

To coordinate the processor and power resource management, the coordinating PPRM framework must have knowledge about processor’s operating modes, the future power availability, and the future workload. This section first introduces the resource model, which describes the relationship between processor operating modes and the future power availability, and then presents the workload model, followed by the coordinating algorithm.

A. Resource Model

Power consumption $P$ of a processor is essentially proportional to the switching capacitance $C$, the square of the voltage $V$, and the clock frequency $f$, i.e., $P \propto CV^2f$. Some modern processors, such as Mobile Intel Pentium III[1], Crusoe TM5600[2], PowerPC 8260[3], and AMD-K6-III+[4], support multiple operating modes with tradeoff between performance and power consumption. For example, a low voltage Mobile Intel Pentium III processor has two operating modes: battery optimized with frequency 500MHz, voltage 1.1V and power 1.5watt(W), and performance optimized with frequency 600MHz, voltage 1.35V and power 2.0W[1]. In follows, we assume a futuristic (simulated) processor as an example, whose operating modes are shown in Table I.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Speed</th>
<th>Power Consumption</th>
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</thead>
<tbody>
<tr>
<td>Mode 1</td>
<td>600MHz</td>
<td>2.0W</td>
</tr>
<tr>
<td>Mode 2</td>
<td>500MHz</td>
<td>1.5W</td>
</tr>
<tr>
<td>Mode 3</td>
<td>400MHz</td>
<td>1.2W</td>
</tr>
<tr>
<td>Mode 4</td>
<td>300MHz</td>
<td>0.9W</td>
</tr>
</tbody>
</table>

The power availability is determined by two factors: the battery energy and the power consumption, which is, in turn, determined by the processor speed. In this paper, we use the current actual power availability ($PA_{\text{actual}}$), measured with function GetSystemPowerStatus() as explained in section IV, to predict the future power availability ($PA_{\text{predicted}}$) when adjusting the processor speed. The prediction is based on the equation $PA_{\text{actual}} \times (current$
(adjusted power consumption). Fig. 3 shows the relationship between the processor operating modes and the predicted power availability for the imagined processor in Table I. The actual power availability is 90 minutes when the processor currently runs at speed 600MHz (power 2.0W), and the predicted power availability will be 120 minutes if the processor is switched to run at speed 500MHz (power 1.5W). Note that the predicted power availability is used for the processor speed adjustment, as explained in subsection C, and the power manager monitors the actual power availability and reports the low power availability.

![Graph showing the relationship between processor operating modes and predicted power availability.](image)

**Fig. 3. Relationship between processor operating modes and predicted power availability**

### B. Workload Model

The coordinating PPRM framework relies on the DSRT scheduler, which provides a power-aware processor resource reservation mechanism to separate soft real-time multimedia applications from best-effort applications, and statistically multiplexes the processor resource between real-time and best-effort applications. The system workload consists of two parts: real-time workload and best-effort workload, as shown in Fig. 4. Each real-time application reserves a certain amount of processor resource, required capacity, $C_{RE}$ (as explained below), and the real-time workload is the sum of the required capacity of all admitted real-time applications in the system. The best-effort workload is limited by the available unreserved processor resource.

![Workload model diagram](image)

**Fig. 4. Workload model**

A multimedia application makes processor resource reservation through the power-aware reservation specification ($class$, $period$, $utilization$, $speed$, $duration$, $weight$), extended from the reservation specification in [14], as shown in Table II.

### TABLE II

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>class</td>
<td>Periodic constant processing time ($PCPT$) or periodic variable processing time ($PVPT$) [14].</td>
</tr>
<tr>
<td>period</td>
<td>Inform the scheduler when to release a new job, which must be finished before a deadline.</td>
</tr>
<tr>
<td>utilization</td>
<td>How much percentage of processor resource to reserve.</td>
</tr>
<tr>
<td>speed</td>
<td>Context for utilization (request utilization percentage when the processor runs at speed)</td>
</tr>
<tr>
<td>duration</td>
<td>How long the application lasts.</td>
</tr>
<tr>
<td>weight</td>
<td>Importance of the application under low power availability.</td>
</tr>
</tbody>
</table>

Required capacity, $C_{RE}$, of an application is defined as $C_{RE}=\text{utilization} \times \text{speed}/\text{highest processor speed}$. The DSRT scheduler allocates the required capacity processor resource to the application when power is enough, and reduces the processor resource according to the parameter $weight \in [0,1]$ under low power availability, i.e., $C_{RE}(\text{low power availability}) = weight \times C_{RE}$. For example, a video decoder requests utilization 25%, speed 600MHz, and weight 0.8 on a processor with the highest speed 600MHz ($C_{RE} = 25\% \times 600\text{MHz}/600\text{MHz} = 0.25$). The DSRT scheduler allocates utilization 30% to the decoder, when the processor runs at speed 500MHz (30\% \times 500\text{MHz}/600\text{MHz} = 0.25). It allocates utilization 40% to the decoder, when the processor runs at speed 300MHz (0.25 \times 0.8 = 40\% \times 300\text{MHz}/600\text{MHz}) under low power availability. Fig. 5 shows that the decoder needs different utilization to decode a video frame before a deadline.

![Different utilization for frame decoding](image)

**Fig. 5. Different utilization for frame decoding**

### C. Coordinating Algorithm

The coordinating algorithm dynamically adjusts the speed and corresponding power consumption of the processor to meet the following goals:

1. Parameter $duration$ is used to determine if the power is enough for the application to finish its task, as explained in next subsection.
2. Here, we focus on the coordinating resource management when the system is active. A simple timeout scheme is employed to turn off the process when there is no activity for a specified time.
(1) Ensuring enough power availability for all admitted multimedia applications (that is, the battery can last for the maximum duration of all multimedia applications).

(2) Allocating the required capacity of processor resource to each multimedia application under high power availability.

(3) Reducing the required capacity $C_{RE}$ to weight* $C_{RE}$ for each multimedia application, and notifying applications under low power availability.

(4) The processor runs as slowly as possible to save energy while meeting the above goals.

Fig. 6 shows the coordinating algorithm. Meeting the processor/power resource requirement of a soft real-time application means that (a) the required capacity of processor resource can be allocated to the application; and (2) the power availability is enough for the duration of the application. Note that a certain amount of processor resource is shared among all best-effort applications to protect starvation for best-effort applications [14].

### 1. Event of resource reservation request

1.1 If current processor speed can meet the requested processor/power resource requirement, then admit the reservation.

1.2 Otherwise, speed up the processor until meeting processor/power resource requirements of already admitted and the requesting applications.

1.3 If unable to achieve 1.2, reject the request and recover the processor speed.

1.4 Otherwise admit the request and update reservation contracts

$$Util_{NEW} = Util_{OLD} * Speed_{OLD} / Speed_{NEW}$$

### 2. Event of resource reservation release

2.1 Slow down the processor while meeting processor/power resource requirements of admitted applications.

2.2 Update reservation contracts

$$Util_{NEW} = Util_{OLD} * Speed_{OLD} / Speed_{NEW}$$

### 3. Event of low power availability

3.1 Reduce the required capacity $C_{RE}$ to weight* $C_{RE}$ for each admitted application.

3.2 Slow down the processor until meeting processor/power resource requirement for all admitted applications.

3.3 If unable to achieve 3.2, notify the user and applications to enable them adapt, thereby reducing resource requirements.

3.4 Update the reservation contracts

$$Util_{NEW} = weight * Util_{OLD} * Speed_{OLD} / Speed_{NEW}$$

Fig. 6. Coordinating algorithm

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IV. IMPLEMENTATION AND EXPERIMENTS

We have implemented the coordinating PPRM framework prototype on Windows NT platform. The DSRT scheduler, ported from our previous work on the Unix platforms [9], monitors the real-time workload through the admission control, and the actual processor utilization with Performance Data Helper (PDH) functions: PdhOpenQuery(), PdhAddCounter(), and PdhCollectQueryData(). The power manager monitors the actual power availability with Microsoft OnNow [13] power management function GetSystemPowerStatus().

The experiments described here are performed on a battery-operated IBM T20 laptop with a single Pentium III 700Mhz processor and 128MB RAM. The operating system is Microsoft Windows 2000 Professional. The experimental applications include math, a mathematical computing program, and mpegplay, the Berkeley MPEG 2 player. In our experiments, math is a PCPT soft real-time application; mpegplay is a PVPT soft real-time application. In the experiments, we assume the processor has the operating modes in Table I, and simulate the processor speed adjustment through a program, which consumes a certain percentage of processor time. For example, when we want to slow down the processor to 500MHz, the program consumes 1/6 processor resource. Therefore, there is only 5/6 processor resource available to all other applications, that is, the processor seems to run at speed 500MHz.

Our experiments have the following steps:

1. For the first 16 seconds, there is no real-time workload, so the processor runs at the slowest speed 300MHZ, and best-effort applications can use all processor resource.

2. At time 17, the mpegplay program requests to reserve (utilization 60%, speed 300MHZ, weight 0.9, duration 600 seconds) and the required capacity is 60%*300MHZ/600MHZ=0.3. This reservation request can be admitted without adjusting the processor speed.

3. At time 41, the math program requests to reserve (utilization 80%, speed 300MHZ, weight 0.6, duration 100 seconds) and the required capacity is 80%*300MHZ/600MHZ=0.4. The coordinating policy adjusts the processor speed to 500MHZ to admit this reservation request with new utilization 48%. It also updates the reservation contract of the mpegplay with new utilization 36% to maintain its required capacity.

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3 We are currently seeking ACPI-compliant programming interfaces to control the processor speed by a user-level program.

4 The period parameter in specification is used for soft real-time scheduling [9][14] and not focused in this paper.
At time 89, the power manager finds that the actual power availability is 400 seconds and not enough for the mpegplay program. Therefore, the coordinating policy adjusts the required capacity of mpegplay to 0.3*0.9=0.27, and the required capacity of math to 0.4*0.6=0.24. Then it slows down the processor to 400MHz, and allocates new utilization 40.5% and 36% to mpegplay and math, respectively. The predicted power availability is 400 seconds*1.5W/0.9W=666.6 seconds, and enough for both programs.

Fig. 7 shows the required capacity, actual utilization of the mpegplay program, and the processor speed over time. The processor runs with speed 300MHz between time 1 and 40, 500MHz between 41 and 88, and 400MHz between 88 and 152. Therefore, the saved energy percentage is 

\[
\frac{(2.0-0.9)*(40-1+1) + (2.0-1.5)*(88-41+1) + (2.0-1.2)*(152-88+1))/(2.0*152) = 39.5\%.
\]

Therefore, the saved energy percentage is 39.5%.

![Required capacity and utilization of mpegplay over time](image)

![Processor speed over time](image)

Fig. 7. Required capacity, utilization and processor speed over time

V. CONCLUSION

Multimedia applications are becoming ubiquitous in battery-operated portable computers, which have constraints in power consumption. In this paper, we have presented a middleware framework coordinating the processor and power resource management (PPRM). PPRM dynamically adjusts the processor speed and power consumption based on the observation of the system workload, the processor status, and the power availability. It maintains the resource requirement of multimedia applications through a power-ware processor resource reservation mechanism. When power is not enough, PPRM reduces the resource requirements of applications and also notifies user and applications, so that applications can adapt behavior to finish tasks with a lower user-level QoS before the battery drains. Our experimental results demonstrate the capability and effectiveness of PPRM to save energy while meet the processor resource requirements of multimedia applications.

REFERENCE