A Fixed-Priority-Driven Open Environment for Real-Time Applications*

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Abstract

This paper extends the useful concept of open systems proposed by Liu, et al. [2, 3] in scheduling real-time applications and non-real-time applications, where the schedulability of each real-time application can be validated independently of other applications in the system. We replace the underlying earliest-deadline-first OS scheduler of the open system architecture in [2, 3] with a rate-monotonic OS scheduler. The motivation behind this work is that many existing operating systems may not support the earliest deadline first scheduling very well. We propose to use the idea of sporadic servers [14] to preserve CPU cycles for applications. We also develop schedulability tests for real-time applications which adopt the rate monotonic scheduling algorithm, the earliest deadline first scheduling algorithm [11], the priority ceiling protocol [18], and the stack resource policy [1]. We allow tasks in each application to share local and global non-preemptable resources. A global resource synchronization mechanism is proposed. This paper provides a fixed-priority-based alternative for the important open system architecture.

1 Introduction

Rate-based scheduling has been an active research topic in the past few years. Researchers proposed various rate-based scheduling algorithms for periodic and sporadic tasks based on the notion of General Processor Sharing (GPS) [7, 9, 16, 19, 20]. The idea of GPS-based scheduling is very different from common disciplines such as priority-driven scheduling [1, 11, 12, 18] and time-driven scheduling [5]. The GPS-based scheduling is a work-conserving scheduling mechanism. The schedulability of each task in GPS-based systems is guaranteed with an assigned CPU service rate, independent of the demands of other tasks. The enforcement of a guaranteed CPU service rate for a task must rely on certain admission control mechanism to manage the total workload of the system [15].

In the past decades, there was an increasing demand for application systems with response-time requirements. Complex application systems may be developed independently and then run together on a computer with any combination. The notion of open system is proposed by Liu, et al. [2, 3] in scheduling real-time applications and non-real-time applications such that the schedulability of each real-time application can be validated independently of other applications in the system. A two-level hierarchical scheduling scheme which resembles the GPS scheduling scheme in [19] is proposed to provide fair sharing of a processor among applications running on the processor. Applications are executed by either a total bandwidth server [16] or a constant utilization server [2, 3], depending on their characteristics. Servers are then scheduled by an earliest-deadline-first (EDF) OS scheduler [11] with the reserved CPU capacity. Schedulability tests for real-time applications which share global resources are proposed [3].

This paper is to develop a new two-level hierarchical scheduling scheme for an open system with the motivation that many existing operating systems may not support the earliest deadline first (EDF) scheduling very well. We shall follow the important open system architecture developed by Liu, et al. [2, 3] and replace the underlying OS scheduler with a fixed-priority scheduler, such as the rate monotonic (RM) scheduler [11]. We propose to use sporadic servers [14] to execute applications in the open system because of the incompatibility of the constant utilization (and total bandwidth) servers and the underlying RM OS scheduler.

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*Supported in part by a research grant from the National Science Council under Grant NSC87-2213-E-194-002

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0-7695-0475-2/99 $10.00 (c) 1999 IEEE
We shall show that the schedulability of any real-time applications which adopt EDF, RM, the priority ceiling protocol (PCP) [18], or the stack resource policy (SRP) [1] can be validated independently of other applications. We develop a global resource synchronization mechanism for the two-level hierarchical scheduling scheme such that tasks in different applications can share global non-preemptable resources. Efficient schedulability tests for applications which adopts EDF, RM, PCP, and SRP scheduling algorithms are developed. The scheme can also be extended by incorporating the idea of the rate monotonic analysis (RMA) procedure [10, 17] and the concept of fundamental frequency [8] in developing more accurate schedulability tests.

There are two major contributions in this paper: (1) We propose a fixed-priority-based alternative for the powerful open system architecture proposed by Liu, et al. [2, 3]. An entire scheduling framework is proposed to execute real-time and non-real-time applications in the open system. A rate-monotonic OS scheduler and the idea of sporadic servers [14] are used to preserve CPU cycles for applications. (2) We develop schedulability tests for real-time applications which adopt the rate monotonic scheduling algorithm, the earliest deadline scheduling algorithm, the priority ceiling protocol, and the stack resource policy. We allow tasks in each application to share local and global non-preemptable resources. A global synchronization mechanism is proposed.

The rest of this paper is organized as follows: Section 2 describes the open system architecture and the proposed scheduling hierarchy. Section 3 develops the schedulability tests for real-time applications which adopt RM and EDF scheduling. Section 4 considers the synchronization of local resources. We develop the schedulability tests for real-time applications which adopt PCP and SRP scheduling. Section 5 proposes a global resource synchronization mechanism and develops the schedulability tests for real-time applications which adopt PCP and SRP scheduling. Section 6 is the conclusion.

## 2 Open System Architecture

### 2.1 System Architecture

This section is meant to propose a new two-level hierarchical scheme for scheduling independently developed real-time and non-real-time applications in an open environment. We shall follow the definitions and the open system architecture in [2, 3]. Distinct from the previous work, we are interested in a fixed-priority-based hierarchical scheduling scheme in supporting the open system architecture. We propose to adopt a fixed-priority scheduling algorithm RM for the underlying OS scheduler in the two-level hierarchical scheme, where Liu, et al. adopts a dynamic-priority scheduling algorithm EDF for the underlying OS scheduler in the previous work [2, 3]. This research is motivated by the observation that many existing operating systems can support fixed-priority scheduling, such as the rate monotonic (RM) scheduling, better than dynamic-priority scheduling, such as EDF, where RM is an optimal fixed-priority scheduling algorithm which assigns tasks priorities inversely proportional to their periods, and EDF is an optimal dynamic-priority scheduling algorithm which schedules tasks in the order of their deadlines.

![Figure 1: An Open system Architecture](image)

Figure 1 provides the open system architecture supported by the two-level fixed-priority hierarchical scheme. The system has a single processor whose speed is one. There are real-time and non-real-time applications executing in the open environment. Each application $A_i$ is executed by a sporadic server $S_i$ [14] with a CPU budget $c_i$ and a period $p_i$, where a sporadic server was originally proposed by Sprunt, Sha, and Lehoczky [14] to execute sporadic task requests. Each sporadic server is associated with a ready queue containing ready tasks of the application executing on the server. Each server has a scheduler associated with it. The server scheduler uses the scheduling algorithm $\sum_i$, such as EDF or RM, chosen for the application $A_i$ to schedule tasks and order tasks in the ready queue of sporadic server $S_i$. Figure 1 shows that server $S_0$ uses a time sharing algorithm to schedule tasks in application

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The open system architecture supported by the two-level hierarchical scheme proposed by Liu, et al. [2, 3] services applications by either a total bandwidth server [16] or a constant utilization server [2, 3], depending on the characteristics of applications.
The scheduler provided by the operating system is called the OS scheduler. The OS scheduler maintains all servers in the system [2, 3]. The OS scheduler replenishes the server budget for every server according to the definitions of sporadic server [14]. A server is ready if its ready queue is not empty. The OS scheduler schedules all the ready servers according to a fixed-priority scheduling algorithm. Since the rate monotonic (RM) scheduling algorithm is an optimal fixed-priority scheduling algorithm, we shall use RM as the scheduling algorithm for the underlying OS scheduler in this paper. Tasks of the scheduled ready server can execute until they run out of the budget of the server, or a higher-priority ready server arrives. Tasks of the scheduled ready server execute in the order defined by the chosen scheduling algorithm $\sum_i$ of the server.

The selection of a CPU budget $c_i$ and a period $p_i$ for a new application $A_i$ and the admission control will be discussed in the next section. The operations of the OS scheduler are defined as follows:

**Initiation of an application:**
- Create a sporadic server $S_i$ with a CPU budget $c_i$ and a period $p_i$ for a new application $A_i$, if $A_i$ passes the admission control.

**Maintenance of each server $S_i$:**
- The budget replenishment mechanism is done according to the definitions of sporadic server [14]. /* The budget replenishment mechanism will be summarized in the next section */

**Interaction between tasks and server scheduler:**
- The scheduler of each server $S_i$ schedules tasks according to the chosen algorithm $\sum_i$.
- The scheduled task of each server $S_i$ executes under the CPU budget of $S_i$.

**Scheduling of servers:**
- The OS scheduler schedules the ready server with the highest priority in the system. /* global resource synchronization will be discussed in Section 5 */

**Termination of an application:**
- Destroy the corresponding sporadic server.

### 2.2 Scheduling Hierarchy and Admission Control

#### 2.2.1 Sporadic Servers

Sporadic servers were originally proposed for servicing sporadic task requests [14]. In this paper, a sporadic server is used to execute periodic or sporadic tasks in an application. The budget replenishment mechanism of a sporadic server is summarized as follows:

Each sporadic server is associated with a CPU budget $c_i$ and a period $p_i$. Suppose that the system is scheduled by a fixed-priority scheduler. Let $P_i$ denote the priority of the task which is executing. A priority level $P_i$ is active if $P_i \geq P_j$. A priority level is idle if it is not active. Let $RT_i$ denote the replenishment time for a sporadic server executing at priority level $P_i$. The replenishment time $RT_i$ of server $S_i$ (with priority level $P_i$ and period $p_i$) is set as follows:

- If $S_i$ has a non-zero remaining CPU budget, and $P_i$ becomes active at time $t$, then $RT_i = t + p_i$.
- If the CPU budget of $S_i$ is exhausted, and the CPU budget of $S_i$ is replenished at time $t$, then $RT_i = t + p_i$.

The replenishment amount is determined when $P_i$ becomes idle, or when the remaining CPU budget of $S_i$ becomes zero. The replenishment amount is equal to the amount of server execution time consumed since the last time at which the status of $P_i$ changes from idle to active. As shown in [14], a periodic task set that is schedulable with a periodic task $\tau_i$ is also schedulable if $\tau_i$ is replaced with a sporadic server with the same period and CPU budget. The schedulability analysis of sporadic servers is equivalent to that of periodic tasks. We refer interested readers to [14] for details.

#### 2.2.2 Scheduling and Admission Control

Since the rate monotonic (RM) scheduling algorithm is an optimal fixed-priority scheduling algorithm, we adopt RM for the underlying OS scheduler with the requirements that each server has a distinct priority: The priorities of servers are inversely proportional to their periods. The server with the smallest period has the highest priority in the system. Every server is associated with a distinct priority level. When two servers have the same period, their priority order is determined arbitrarily. That is, if $S_i$ and $S_j$ are two sporadic servers in the system, and the period of $S_i$ is larger than the period of $S_j$, then the priority of $S_i$ is smaller than the priority of $S_j$. If the period of $S_i$ is equal to the period of $S_j$, then the priority order of $S_i$ and $S_j$ is arbitrary.

![Figure 2: The relationship between timing constraints and server budget](image-url)
When a sporadic server is used to execute a non-real-time application, the period and the CPU budget of the server can be set arbitrarily. However, the period should be a small number to make the application responsive to user requests. The amount of the CPU budget determines the amount of the CPU capacity reserved for the non-real-time application. When a sporadic server is used to execute a real-time application, the period of the server must be no larger than \( d_i/(2 + \lfloor \frac{c_i}{P} \rfloor) \) for any task \( \tau_i \) with CPU requirement \( c_i \) and relative deadline \( d_i \) in the real-time application, where \( c \) is the CPU budget of the server. It is because the sporadic server is only guaranteed to receive \( c \) units of CPU cycles within every \( p \) units of time, as shown in Figure 2.

In order to better utilize the CPU cycles, we assume that the periods of all sporadic servers in the system are harmonically related. In other words, if a period of a server can not divide the period of another server, then the later can divide the former. As shown in [14], a periodic task set that is schedulable with a periodic task \( \tau_i \) is also schedulable if \( \tau_i \) is replaced with a sporadic server with the same period and CPU budget. The schedulability analysis of sporadic servers is equivalent to that of periodic tasks. Since Kuo and Mok [8] shows that the achievable utilization factor of any periodic task set with periods being harmonically related is 100\%, the achievable utilization factor of a collection of sporadic servers with periods being harmonically related is 100\%. Note that our requirement in assigning each sporadic server with a distinct priority level does not invalidate the above schedulability test because servers with the same period have consecutive priority levels. The admission control mechanism is as follows:

Let \( U \) be the sum of utilization factors of all sporadic servers in the system, where the utilization factor of a server is the ratio of its CPU budget and period. A new application \( A_i \) with a sporadic server \( S_i \) is admitted to enter the system if \( U + U_i \leq 100\% \), where \( U_i \) is the utilization factor of \( S_i \).

The considerations of global resource utilization will be made in Section 5.

3 Independent Applications over Sporadic Servers

3.1 Overview

This section is meant to derive the achievable utilization factor for the schedulability analysis of independent applications in the open environment, where tasks in independent applications do not share global or local non-preemptable resources. We will derive a sufficient condition for tasks in a real-time application which adopts the rate monotonic (RM) scheduling algorithm and a sufficient and necessary condition for tasks in a real-time application which adopts the earliest deadline first (EDF) scheduling algorithm [11]. The schedulability of each application \( A_i \) with a reserved CPU capacity \( \frac{P_i}{P} \) can be validated independently of other applications, where the CPU budget and the period of the corresponding server \( S_i \) are \( C \) and \( P \), respectively. We shall delay the discussions of local and global resource sharing to Sections 4 and 5, respectively.

As assumed in [11], let a real-time application \( A_i \) consist of \( n \) independent periodic tasks \( \tau_1, \tau_2, \ldots, \tau_n \), where each task \( \tau_j \) has a CPU requirement \( c_j \) and a period \( p_j \), and the relative deadline \( d_j \) of each task \( \tau_j \) be equal to its period \( p_j \). Tasks share only preemptable resources such as CPU.

Suppose that a sporadic server \( S_i \) with a CPU budget \( C \) and a period \( P \) is used to execute application \( A_i \), and the reserved capacity of \( A_i \) is \( \frac{C}{P} \). Let the period \( P \) of the server be the greatest common divisor (GCD) or a divisor of the GCD of all of the periods of tasks in the application, and the initial phase of each task occur at a time point which is a multiple of \( P \). Note that the CPU requirements of each periodic task in \( A_i \) can still be much less than \( P \). \( P \) will be at least no less than the time granularity of the system timer. For example, in many modern operating systems such as Microsoft Windows, the timer granularity is usually set as 10ms, and the granularity of CPU requirements/consumption can be much much less than 10ms.

In the following sections, we shall derive a sufficient condition for tasks in a real-time application which adopts the rate monotonic (RM) scheduling algorithm and a sufficient and necessary condition for those which adopt the earliest deadline first (EDF) scheduling algorithm [11].

3.2 RM Server Scheduler

Let a real-time application \( A_i \) consist of \( n \) independent periodic tasks \( \tau_1, \tau_2, \ldots, \tau_n \), where each task \( \tau_j \) has a CPU requirement \( c_j \) and a period \( p_j \), and a sporadic server \( S_i \) with a CPU budget \( C \) and a period \( P \) be used to execute application \( A_i \). We shall follow and revise the terminologies and the main theorems in [11] in deriving the achievable utilization factor for tasks in \( A_i \) independently of other applications in the open environment. Note that \( A_i \) only reserves \( \frac{C}{P} \) of the entire system CPU cycles (the system speed is equal to one).
The CPU requirement $c_j$ of each task $\tau_j$ is measured in terms of the system with speed equal to one. Let server $S_i$ adopt the RM scheduling algorithm.

**Definition 1** A critical instant for a task is defined as an instant at which a request for the task will need to take the minimum number of sporadic server periods to complete.

Note that Liu and Layland [11] defined that a critical instant for a task is an instant at which a request for the task will have the largest response time, where tasks run on a system whose speed is one. Since tasks in each application $A_i$ now execute under the CPU budget of a sporadic server $S_i$, and a sporadic server is only guaranteed to receive $C$ time units of CPU cycles within every $P$ time units which may happen near the beginning or the end of a server’s period, the definition of critical instant must be re-defined according to the scheduling behavior of sporadic servers by the OS scheduler.

**Definition 2** [11] A real number $\alpha$ is the achievable utilization factor of a scheduling algorithm $\sum$ if any task set with a utilization factor no larger than $\alpha$ is schedulable by $\sum$.

**Theorem 1** A critical instant for any task in $A_i$ occurs whenever the task is requested simultaneously with requests for all higher priority tasks in $A_i$.

**Proof.** The proof of this theorem follows the same argument of the corresponding theorem, i.e., Theorem 1, in [11]. That is, any advancing of the request of a higher-priority task toward the request time of any task $\tau_j$ will not speed up the completion of $\tau_j$ in terms of the number of sporadic server periods. $\square$

**Theorem 2** Let the ratio between any two task periods in $A_i$ be less than 2. The achievable utilization factor of the RM scheduling algorithm for tasks in $A_i$ is $U = \frac{C}{P}(2^{1/n} - 1)$.

**Proof.** The proof of the corresponding theorem, i.e. Theorem 4, in [11] can be revised to prove this theorem. The main idea is to show that the achievable utilization factor of the $n$ tasks in application $A_i$ is minimized when the CPU requirement $c_j$ of each task $\tau_j$ in $A_i$ is set as $\frac{C}{P}(p_{j+1} - p_j)$, for $j < n$, and $c_n = \frac{C}{P}(p_n - 2(c_1 + c_2 + \cdots + c_{n-1}))$. $\square$

**Theorem 3** The achievable utilization factor of the RM scheduling algorithm for server $S_i$ is $U = \frac{C}{P}(2^{1/n} - 1)$.

**Proof.** The correctness of this proof directly follows from the arguments of the corresponding theorem in [11], i.e., Theorem 5 in [11]: Suppose that for some $j$, $p_n = q * p_j + r$, $q > 1$ and $r \geq 0$. Let us replace task $\tau_j$ with a new task $\tau_j'$ such that $p_j' = q * p_j$ and $c_j' = c_j$, and increase $c_n$ by the amount needed to again fully utilize the CPU budget of the server. This increase is at most $c_j(q - 1)$. Similar to the arguments in Theorem 5 in [11], the replacement of $\tau_j$ with $\tau_j'$ will decrease the achievable utilization factor. Thus, this theorem follows directly from Theorem 2. $\square$

**Example 1** RM Server Scheduler:

![Figure 3: RM server schedulers](image)

Let a system consist of two real-time applications which adopt a RM scheduler. The CPU budget and the period of the first sporadic server $S_1$ are 4 and 5, respectively. Two periodic tasks $\tau_1$ and $\tau_2$ execute on $S_1$. The CPU requirements and the period of $\tau_1$ are 3 and 10 (6 and 15), respectively. The CPU budget and the period of the second sporadic server $S_2$ are 2 and 10, respectively. Two periodic tasks $\tau_3$ and $\tau_4$ execute on $S_2$. The CPU requirements and the period of $\tau_3$ are 1 and 10 (2 and 20), respectively. Since the OS scheduler adopts RM scheduling, the priority $P_1$ of $S_1$ is higher than the priority $P_2$ of $S_2$. Since $S_1$ and $S_2$ also adopt RM scheduling, the priority of $\tau_1$ is higher than the priority of $\tau_2$, and the priority of $\tau_3$ is higher than the priority of $\tau_4$.

Figure 3 shows the executions of $\tau_1$, $\tau_2$, $\tau_3$, and $\tau_4$ on servers $S_1$ and $S_2$ from time 0 to time 30. At time 0, all tasks arrives. $\tau_1$ on server $S_1$ starts execution. Since the priority levels $P_1$ and $P_2$ both become active, the replenishment time $RT_1$ of $S_1$ is set as 5, and the replenishment time $RT_2$ of $S_2$ is set as 14. Since the CPU budget of $S_1$ is 4, $\tau_2$ starts execution at time 3.
after \( \tau_1 \) finishes its execution. At time 4, the CPU budget of \( S_1 \) is exhausted, and \( \tau_2 \) on \( S_2 \) starts execution. At time 4, the priority level \( P_1 \) becomes idle, and the priority level \( P_2 \) becomes active. The replenishment amount of \( S_1 \) is set as 4.

At time 5, the CPU budget of \( S_1 \) is replenished such that \( \tau_1 \) preempts \( \tau_2 \) on \( S_1 \) resumes its execution. The replenishment time \( RT_1 \) of \( S_1 \) is set as 10. At time 9, the CPU budget of \( S_1 \) is exhausted again. Although \( \tau_2 \) has not finished its execution, \( \tau_2 \) must stop. \( \tau_4 \) on \( S_2 \) starts its execution. At time 10, the CPU budget of \( S_1 \) is replenished such that \( \tau_1 \) preempts \( \tau_2 \). Since the second request of \( \tau_1 \) arrives, \( \tau_1 \) starts its execution at time 10 although \( S_2 \) has not finished its execution. Note that \( S_1 \) adopts RM scheduling. □

Example 1 provides an interesting insight in the schedulability analysis of independent tasks of a real-time application: The total utilization factor of the first application is 0.7 which is higher than the achievable utilization factor 0.8 \( \times 2^{1/2} - 1 \) = 0.664, as shown in Theorem 3. Apparently, the first application which consists of \( \tau_1 \) and \( \tau_3 \) is schedulable. As astute readers may point out, with the same arguments adopted in the proofs of Theorem 1 and 3, the rate monotonic analysis (RMA) procedure [10, 17] can be applied here. When a RMA schedulability test is used, the schedulability of each application must be verified in an off-line fashion. Furthermore, the total utilization factor of the second application is 0.2 which is higher than the achievable utilization factor 0.2 \( \times 2^{1/2} - 1 \) = 0.166, as shown in Theorem 3. Since \( \tau_7 \) and \( \tau_4 \) are belonging to the same fundamental frequency, their achievable utilization factor should be 0.2 \( \times 2^{1/2} - 1 \) = 0.2 according to the fundamental-frequency-based schedulability analysis proposed in [8] and the arguments in the proofs of Theorem 1 and 3. In other words, the schedulability analysis of RM server schedulers in this paper can be further generalized by incorporating the ideas of RMA and fundamental frequency.

### 3.3 EDF Server Scheduler

Let a real-time application \( A_i \) consist of \( n \) independent periodic tasks \( \tau_1, \tau_2, \ldots, \tau_n \), where each task \( \tau_j \) has a CPU requirement \( c_j \) and a period \( p_j \), and a sporadic server \( S_i \) with a CPU budget \( C \) and a period \( P \) be used to execute application \( A_i \). The CPU requirement \( c_j \) of each task \( \tau_j \) is measured in terms of the system with speed equal to one. Let server \( S_i \) adopt the EDF scheduling algorithm. We shall follow and revise the terminologies and the main theorems in [11] in deriving the achievable utilization factor for tasks in \( A_i \) independently of other applications in the open environment.

**Definition 3** [11] An overflow occurs at time \( t \) if there exists a task which misses its deadline at time \( t \).

**Definition 4** A server is idle at time \( t \) if the priority level of the server is idle, and the CPU budget of the server is not exhausted.

Let \( P_s \) denote the priority of the server which is executing. A priority level \( P_i \) is active if \( P_s \geq P_i \). A priority level is idle if it is not active.

**Lemma 1** When EDF is used to schedule tasks in application \( A_i \), there is no idle time for server \( S_i \) prior to an overflow.

**Proof.** This lemma can be proved in an analogous way as the corresponding theorem, i.e., Theorem 6, in [11]: The main idea is as follows: If there exists an idle period before an overflow, then moving all requests of any task, after the idle period, toward the end time of the idle period will not result in an idle period and may only result in an overflow. This is a contradiction to the assumption that there is a server idle time prior to an overflow. □

**Theorem 4** For the set of \( n \) periodic tasks serviced by a sporadic server \( S_i \) with a period \( P \) and a CPU budget \( C \), EDF is feasible if and only if \( \sum c_j \leq C \).

**Proof.** The corresponding theorem, i.e., Theorem 7, in [11] can be revised to prove this theorem. To show the necessity, we show that the total demand of computation time by all tasks between time 0 and time \( \sum_{j=1}^{n} \) \( c_j \) should not be more than \( \sum_{j=1}^{n} (p_j) \). To show the sufficiency, similar arguments in the corresponding theorem, i.e., Theorem 7, in [11] are applied. The main idea is to show that the total demand of computation time between 0 and \( t \) being larger than \( \sum_{j=1}^{n} c_j \), if an overflow occurs at time \( t \), will be a contradiction to the assumption \( \sum_{j=1}^{n} \frac{c_j}{p_j} \leq \frac{C}{P} \). □

**Example 2** EDF Server Scheduler:

Let an open system consist of two real-time applications, as illustrated in Example 1, except that the first application now adopts an EDF server scheduler. The second application still adopts a RM server scheduler. Since the underlying OS scheduler adopts RM scheduling, the priority \( P_1 \) of the first server \( S_1 \) is higher than the priority \( P_2 \) of the second server \( S_2 \).

Figure 4 shows the executions of \( \tau_1, \tau_2, \tau_3, \) and \( \tau_4 \) on servers \( S_1 \) and \( S_2 \) from time 0 to time 30. At time
0, all tasks arrives. \( \tau_1 \) on server \( S_1 \) starts execution because it has a deadline earlier than that of \( \tau_2 \). Since the priority levels \( P_1 \) and \( P_2 \) become active, the replenishment time \( RT_1 \) of \( S_1 \) is set as 5, and the replenishment time \( RT_2 \) of \( S_2 \) is set as 10. When \( \tau_1 \) finishes its execution at time 3, \( \tau_2 \) starts its execution since the remaining CPU budget of \( S_1 \) is one. At time 4, the CPU budget of \( S_1 \) is exhausted, and \( \tau_3 \) on \( S_2 \) starts execution. Note that the priority of \( \tau_3 \) is higher than the priority of \( \tau_2 \) because the second application adopts RM scheduling. At time 4, the priority level \( P_1 \) becomes idle, and the priority level \( P_2 \) becomes active. The replenishment amount of \( S_1 \) is set as 4.

At time 5, the CPU budget of \( S_1 \) is replenished such that \( S_1 \) preempts \( S_2 \) (since the underlying OS scheduler is a RM scheduler). \( \tau_2 \) on \( S_1 \) resumes its execution. The replenishment time \( RT_1 \) of \( S_1 \) is set as 10. At time 9, the CPU budget of \( S_1 \) is exhausted again. Although \( \tau_3 \) has not finished its execution, \( \tau_4 \) must stop. \( \tau_3 \) on \( S_2 \) starts its execution. At time 10, the CPU budget of \( S_1 \) is replenished such that \( S_1 \) preempts \( S_2 \). Since an EDF server scheduler is adopted for \( S_1 \), \( \tau_2 \) on \( S_1 \) resumes its execution, although the second request of \( \tau_1 \) arrives.

As shown in Theorem 4, the achievable utilization bound of the first application is \( \frac{2}{3} \approx 0.8 \). Since the total utilization factor of the first application is \( (0.3 + 0.4) = 0.7 \), the first application is schedulable, as shown in Figure 4. 

![Figure 4: RM and EDF server schedulers](image)

4 Local Resource Synchronization

The previous section provide efficient schedulability tests for real-time applications which adopt the RM or EDF scheduling algorithm. The schedulability of real-time applications which consist of independent tasks can be validated independently of other applications in the open environment. This section is meant to extend the two-level hierarchical scheme proposed in the previous sections in local resource sharing among tasks of the same application.

Let a real-time application \( A_i \) consist of \( n \) independent periodic tasks \( \tau_1, \tau_2, \ldots, \tau_n \), where each task \( \tau_j \) has a CPU requirement \( c_j \) and a period \( p_j \), and the relative deadline \( d_j \) of each task \( \tau_j \) be equal to its period \( p_j \). Tasks in \( A_i \) may share non-preemptable resources, such as semaphores, belonging to application \( A_i \). No non-preemptable global resources are shared among tasks in different applications, where a global resource is a resource, such as a system data structure or a device, which is belonging to the system and accessible to all applications. The discussion of global resource synchronization will be delayed until Section 5.

Suppose that a sporadic server \( S_i \) with a CPU budget \( C \) and a period \( P \) is used to execute application \( A_i \), and the reserved capacity of \( A_i \) is \( \frac{C}{P} \). Because all applications and their corresponding servers only share preemptable resources such as CPU among themselves, each server can still be guaranteed with the reserved amount of CPU budget within every period. The schedulability tests proposed in the previous section for applications which adopt EDF and RM remain the same.

When an application adopts a real-time resource synchronization algorithm such as the priority ceiling protocol (PCP) [18] or the stack resource policy (SRP) [1], we shall show as follows that the schedulability tests for PCP and SRP remain the same in terms of the CPU capacity of the corresponding server. Sha, Rajkumar, and Lehoczky [18] proposed PCP in which tasks can inherit the higher priority of a task they block. The priority ceiling of a resource is the priority of the highest-priority task which may use the resource. A task's resource request is blocked if its priority is no larger than the priority ceiling of any resource which has been grabbed by another task but has not yet been released. SRP proposed by Baker [1] is extended from PCP based on the same concept of implicit locking. SRP reduces the maximum number of context switchings to no more than twice the number of jobs in the system and can handle certain dynamic priority assignments, such as EDF.
The schedulability tests of PCP and SRP for a $n$-task real-time application $A_i$ executing on a sporadic server $S_i$ with a CPU budget $C_i$ and a period $P_i$ are as follows: Let tasks in application $A_i$ scheduled by PCP or SRP be listed in the increasing order of their periods, where PCP adopts the rate monotonic priority assignment scheme, and SRP adopts the earliest deadline first priority assignment scheme [11].

**Theorem 5** [18] A task $\tau_i$ scheduled by PCP on a system with speed equal to one will always meet its deadline if $(\sum_{j<i} \frac{C_j}{P_j}) + \frac{b_i}{P_i} < i(2^{1/i} - 1)$, where $b_i$ is the blocking time of $\tau_i$ by lower-priority tasks.

**Theorem 6** A task $\tau_i$ in application $A_i$ which adopts PCP will always meet its deadline if $(\sum_{j<i} \frac{C_j}{P_j}) + \frac{b_i}{P_i} < \frac{C_i}{P_i}(2^{1/i} - 1)$, where $b_i$ is the blocking time of $\tau_i$ by lower-priority tasks, and $C_i$ and $P_i$ are the CPU budget and the period of the server for $A_i$, respectively.

**Proof.** By considering the blocking time $b_i$ as the extra computation time for $\tau_i$, the correctness of this theorem follows directly from the same arguments in Theorem 2, 3 and 5. □

**Theorem 7** [1] Tasks scheduled by SRP on a system with speed equal to one are schedulable if $\forall i = 1, \ldots, n, k_i, (\sum_{i=1}^{k_i} \frac{C_i}{P_i}) + \frac{b_k}{P_k} \leq 1$, where $b_k$ is the execution time of the longest critical section of any task whose relative deadline, i.e., period, is less than that of $\tau_k$.

**Theorem 8** Tasks in application $A_i$ which adopts SRP are schedulable if $\forall i = 1, \ldots, n, k_i, (\sum_{i=1}^{k_i} \frac{C_i}{P_i}) + \frac{b_k}{P_k} \leq \frac{C_i}{P_i}$, where $b_k$ is the execution time of the longest critical section of any task whose relative deadline, i.e., period, is less than that of $\tau_k$, and $C_i$ and $P_i$ are the CPU budget and the period of the server for $A_i$, respectively.

**Proof.** By considering the blocking time $b_k$ as the extra computation time imposed on $\tau_k$, the correctness of this theorem follows directly from the same arguments in Theorem 4 and 7. □

5 Global Resource Synchronization

5.1 Scheduling Mechanism

The purpose of this section is to further extend the two-level hierarchical scheme in global resource sharing among tasks in different applications in the open environment. The objective of this section is to provide a uniform mechanism for global resource sharing and propose the corresponding schedulability tests.

Let a real-time application $A_i$ consist of $n$ periodic tasks $\tau_1, \tau_2, \ldots, \tau_n$, where each task $\tau_j$ has a CPU requirement $c_j$ and a period $p_j$, and the relative deadline $d_j$ of each task $\tau_j$ be equal to its period $p_j$. Tasks in $A_i$ may share non-preemptible local or global resources, where a local resource is belonging to $A_i$, and a global resource is a resource, such as a system data structure, belonging to the system and accessible to all applications. A critical section of a task is **global** if the task is accessing a global resource in the critical section. A critical section is **local** if it is not global. Suppose that a sporadic server $S_j$ with a CPU budget $C_j$ and a period $P_j$ is used to execute application $A_i$.

The global resource synchronization among applications is handled in a restricted way to provide a uniform mechanism with bounded priority inversion time for applications sharing global resources: We assume that critical sections are properly nested, as required by PCP [18].

We adopt the idea of the kernelized monitor model [12] to share global resources among applications. Let the system have a unique sporadic server $S_g$ which is responsible to reserving a CPU budget in servicing all global critical sections. The period $P_g$ of $S_g$ is the GCD of all applications which might access global resources. Since the underlying OS scheduler adopts RM scheduling, let $S_g$ have the highest priority in the system. The decision of the CPU budget $C_g$ of $S_g$ will be discussed in the next section. $P_g$ will be at least no less than the time granularity of the system timer.

When a task $\tau_i$ in application $A_i$ requests for a global resource, the request is always granted, and $\tau_i$ is moved to the ready queue of $S_g$. $S_g$ will become ready to execute the global critical section of $\tau_i$ until $\tau_i$ leave the corresponding critical section. Note that $S_g$ executes at the highest priority level in the system and will immediately start executing $\tau_i$ when $\tau_i$ enters the global critical section. $\tau_i$ may lock any local and global resources during the execution of the global critical section. Since $S_g$ executes at the highest priority level in the system, $S_g$ will only service global critical sections of tasks in different applications one by one, and no other servers may preempt $S_g$. When $\tau_i$ leaves the global critical section, $\tau_i$ goes back to the ready queue of the original server $S_i$ for execution, and $S_g$ stops execution because of no further service requests. The CPU time consumed by $\tau_i$ executing on $S_g$ will also be subtracted from the remaining CPU budget of $S_i$ by the system. This double count is to prevent tasks on $S_i$ from overrunning $S_g$. If the remaining CPU budget of $S_i$ decreases to zero during subtraction, it remains zero. Note that tasks in $A_i$ will only consume more CPU cycles than their reserved capacity. In other words, the
subtraction will not affect the schedulability tests in the previous section. The replenishment procedure of \( S_g \) follows the definitions of sporadic server [14]. We assume that \( S_g \) always has a sufficient CPU budget for executing global critical sections. The decision of the CPU budget \( C_g \) of \( S_g \) will be discussed in Section 5.2.2.

The operations of the OS scheduler defined in Section 2 are revised as follows: Let the system have a unique sporadic server \( S_g \) which is responsible to reserving a CPU budget in servicing all global critical sections. \( S_g \) has the highest priority in the system.

**Initiation of an application:**
- Create a sporadic server \( S_i \) with a CPU budget \( c_i \) and a period \( p_i \) for a new application \( A_i \) if \( A_i \) passes the admission control.
- The corresponding admission control will be discussed in the following section.

**Maintenance of each server \( S_i \) and \( S_g \):**
- The budget replenishment mechanism is done according to the definitions of sporadic server [14].

**Interaction between tasks and server scheduler:**
- The scheduler of each server \( S_i \) schedules tasks according to the chosen algorithm \( \sum c_i \).
- When a task \( \tau_i \) in application \( A_i \) requests for a global resource, the request is always granted, and \( \tau_i \) is moved to the ready queue of \( S_g \).
- When a task \( \tau_i \) in application \( A_i \) releases all of its global resources, \( \tau_i \) is moved back to the ready queue of \( S_i \), and the CPU time consumed by \( \tau_i \) on \( S_g \) will be also subtracted from the remaining CPU budget of \( S_i \) by the system.
- The scheduled task of each server \( S_i \) executes under the CPU budget of \( S_i \).

**Scheduling of servers:**
- The OS scheduler schedules the ready server with the highest priority in the system.

**Termination of an application:**
- Destroy the corresponding sporadic server.

Note that the global resource synchronization mechanism proposed in [2, 3] may require both the server and the task executing on the server to become non-preemptable when the task and the server accesses any global resource. It may impose a strong impact on applications which do not share global resources. Under the new two-level hierarchical scheme proposed in this paper, applications which do not access global resource will always receive its reserved CPU service independently of other applications. However, a portion of CPU cycles must be reserved for servicing global critical sections under the new scheme.

### 5.2 Schedulability Analysis, Implementation Consideration, and Admission Control

#### 5.2.1 Schedulability Analysis and Implementation Consideration

This section is meant to discuss the implementation issues of servers which adopt PCP and SRP in local and global resource synchronization in the open environment. It is obvious that any sporadic server which does not have any task requesting any global resource will still receive its reserved CPU budget within every period. The schedulability tests of applications which adopt RM, EDF, PCP with only local resource synchronization, and SRP with only local resource synchronization remain the same. In the following, we shall propose schedulability tests for applications which adopt PCP or SRP and access global resources.

**PCP with global resource synchronization:**

Let \( S_{g} \) be a unique sporadic server with a period \( P_g \) and a CPU budget \( C_g \) to service global critical sections of tasks in all applications. Suppose that a real-time application \( A_i \) adopts PCP to schedule all tasks in \( A_i \). Tasks in \( A_i \) may access global resources. The priority ceiling of any global resource is set as \( \infty \), i.e., the highest possible priority level in \( A_i \). When a task \( \tau_i \) locks a global resource, \( \tau_i \) automatically inherits the highest possible priority level \( \infty \) in the system from a non-existing task \( \tau_{\infty} \), where the system can assume that a non-existing task \( \tau_{\infty} \) with a priority equal to \( \infty \) also tries to lock the global resource, and the task only consumes an infinite small amount of CPU time. Let a sporadic server \( S_i \) be used to execute tasks in \( A_i \), and the CPU budget and the period of \( S_i \) be \( C \) and \( P \), respectively.

**Lemma 2** The blocking time of \( \tau_i \) by a lower-priority task in application \( A_i \) can be determined based on the tasks in \( A_i \) plus \( \tau_{\infty} \) independently of other applications.

**Proof.** The correctness of this lemma follows directly from the fact that global critical sections of applications other than \( A_i \) only consume the CPU budget of \( S_g \), and the global critical sections of applications other than \( A_i \) will not impede any blocking time on any task \( \tau_i \) in \( A_i \) in terms of the CPU budget of \( S_i \).

**Theorem 9** A task \( \tau_i \) in application \( A_i \) which adopts PCP will always meet its deadline if \( (\sum_{j<i} \frac{c_j}{P_j}) + \frac{c_i + b_i}{P_i} < \frac{1}{2^{\frac{1}{b_i}} - 1} \), where \( b_i \) is the blocking time of \( \tau_i \) by lower-priority tasks.

**Proof.** The correctness of this theorem follows directly from Theorem 6 and Lemma 2.
SRP with global resource synchronization:

Suppose that a real-time application $A_i$ adopts SRP to schedule all tasks in $A_i$. Tasks in $A_i$ may access global resources. Let the preemption level $|GR|_0$ for any global resource $GR_i$ in the system be equal to $\infty$, i.e., the highest possible level, and each global resource has only one instance.

**Lemma 3** The execution time of the longest critical section of any task whose relative deadline, i.e., period, is less than that of $\tau_i$ in application $A_i$ can be determined based on the tasks in $A_i$ independently of other applications.

**Proof.** The correctness of this lemma follows directly from the fact that global critical sections of applications other than $A_i$ only consume the CPU budget of $S_g$, and the global critical sections of applications other than $A_i$ will not impose any blocking time on any task $\tau_i$ in $A_i$ in terms of the CPU budget of $S_i$. □

**Theorem 10** Tasks in application $A_i$ which adopts SRP are schedulable if $\forall k=1,\ldots,n, (\sum_{i=1}^{k} \frac{P_i}{C_i}) + \frac{b_k}{p_k} \leq \frac{C_i}{P_i}$, where $b_k$ is the execution time of the longest critical section of any task whose relative deadline, i.e., period, is less than that of $\tau_k$.

**Proof.** The correctness of this theorem follows directly from Theorem 8 and Lemma 3. □

In the beginning of this paper, we assume that the period $P$ of a sporadic server $S_i$ is the greatest common divisor (GCD) or a divisor of the GCD of all of the periods of tasks in the application. We also assume that periods of all sporadic servers in the system are harmonically related. The assumption on the harmonic relationship of server periods is merely to maximizing the entire system utilization. We must emphasize that when the periods of sporadic servers in the system are not harmonically related, the correctness of theorems proposed in this paper remain. However, the period $P$ of a sporadic server $S_i$ must be the greatest common divisor (GCD) or a divisor of the GCD of all of the periods of tasks in the application. Otherwise, the schedulability tests proposed in this paper must be more conservative in including extra overheads in CPU time because each period of the server may not fit well into the period of any task executing on the server. The overheads might be around two CPU budget cycles of a server.

**5.2.2 Admission Control**

This section is meant to propose the admission control for the open system architecture when tasks in different applications may share global resources.

The global synchronization mechanism adopts the idea of the kernelized monitor model [12]. A unique sporadic server $S_g$ is responsible to reserving a CPU budget $C_g$ in servicing all global critical sections for every period $P_g$. The period $P_g$ of $S_g$ is the GCD of all applications which might access global resources. Because an open system may consist of a dynamic set of applications in the system, we may assume that $P_g$ is equal to a sufficiently small number, such as the time granularity of the system timer. Note that in many modern operating systems, the timer granularity is usually set as 10ms.

When a real-time application $A_i$ arrives, a sporadic server with a CPU budget $C_i$ and a period $P_i$ may be requested. Let $B_i$ be the sum of the durations of all global critical sections in $A_i$ which might be possibly requested with the reserved CPU budget $C_i$ within a period. Note that $P_g$ is no larger than the periods of all applications which might access any global resource. If no tasks in $A_i$ may access any global resource, $B_i = 0$.

Application $A_i$ will pass the admission control if

- $(\sum_{j}^{existing \ application \ A_j} B_j) + B_i \leq C_g$
- $(\sum_{j}^{existing \ application \ A_j} C_j) + \frac{C_i}{P_i} + \frac{C_g}{P_g} \leq 1$

Note that all $P_i$ and $P_g$ are belonging to the same fundamental frequency. $B_i$ for an application $A_i$ must be determined before $A_i$ is admitted to run. In the worst case, $B_i$ can be close to $C_i$. However, it rarely happens that a global critical section in an application is very long. Suppose that the duration of the global critical section of any task in an application $A_i$ is limited by a small number $\epsilon_i$, and there are $n_i$ periodic tasks in $A_i$. Since the period of the sporadic server of $A_i$ is a multiple of $P_g$, $B_i$ is no larger than $n_i \times \epsilon_i$. Let the system consist of $m$ applications, $C_g$ must be no less than $\sum_{j}^{existing \ application \ A_j} n_j \times \epsilon_j$. In other words, if we want to allow more applications which share global resources to run in the open environment, $C_g$ must be enlarged. However, the server $S_g$ which services global critical sections will reserve a larger amount of CPU budget $C_g$ for every period $P_g$. It then reduces the number of applications and the amount of CPU budgets which can be reserved by the applications in the system.

**6 Conclusion**

This paper proposes a fixed-priority-based alternative for the important open system architecture proposed by Liu, et al. [2, 3]. We replace the underlying
earliest-deadline-first (EDF) OS scheduler of the original open system architecture with a rate-monotonic (RM) OS scheduler. The motivation behind this work is that many existing operating systems may not support the earliest deadline first scheduling very well. We propose to use the idea of sporadic servers [14] to preserve CPU cycles for applications, where the total bandwidth servers and constant utilization servers that are deadline-driven GPS-based servers in the original open system architecture can not be used with a fixed-priority OS scheduler. An entire scheduling framework is proposed in this paper to execute real-time and non-real-time applications in the open system. We develop schedulability tests for real-time applications which adopt the rate monotonic scheduling algorithm, the earliest deadline first scheduling algorithm, the priority ceiling protocol, and the stack resource policy. We allow tasks in each application to share local and global non-preemptable resources. A global synchronization mechanism is also proposed. The schedulability of each real-time applications can be validated independently of other applications in the system.

The concept of open systems provides application engineers a very useful way in developing real-time applications. Distinct from the past work [2, 3], we exploit fixed-priority-based scheduling for the open system architecture. The schedulability tests of applications which adopt RM, EDF, PCP, and SRP are proposed. Although the implementation of applications which adopts time-driven scheduling is not discussed in this paper, it is obvious that the open system architecture can also support time-driven applications. For example, a time-driven application can be assigned a sporadic server with the highest priority in the system to have a predictable behavior on its execution. The architecture can also support any $n > 1$ time-driven applications by providing them sporadic servers with the highest $n$ priorities in the system, where the periods of the servers should be belonging to the same fundamental frequency to have predictable execution behaviors (Note their priorities should be higher than the priority of the server servicing global critical sections.) The overheads of the proposed two-level hierarchical scheme mainly come from the maintenance of sporadic servers, whereas the major overheads of the EDF-based two-level hierarchical scheme might come from the underlying EDF OS scheduling and the maintenance of total bandwidth servers and constant utilization servers. The server budgets and deadlines of the EDF-based two-level hierarchical scheme may need to be maintained virtually for every event occurrence. We must emphasize the budget replenishment mechanism of sporadic servers in this paper may not be executed more frequently than the maintenance of server budgets and deadlines of the two-level hierarchical scheme in [2, 3]. The evaluation of the performance and run-time overheads of the proposed approach is planned on RED-Linux, an real-time embedded operating system based on Linux [21].

For future research, we shall further explore the open system architecture in multiprocessor systems and develop middleware to support the architecture on existing operating systems. We will also further explore the issues of global resource sharing in open systems to support more robust and flexible mechanisms for global resource synchronization. We believe that more research in the open system architecture may be very rewarding in the building and integration of complex real-time applications.

References


\*Note that when periods of sporadic servers in the rate-monotonic-based open system architecture are very small, the number of context switchings in the system may increase significantly in certain cases. On the other hand, an EDF-based open system architecture (with a total bandwidth server or a constant utilization server) might be restricted in allocating CPU budget for a task (during the deadline assignment) because, as indicated in [2, 3], the server must not run out of CPU budget when a higher-priority task with a small relative deadline arrives. It may also result in the increasing of the number of context switches significantly if it is not carefully implemented.


