Getting More Flexible Scheduling in the RTSJ

Alexandros Zerzelidis and Andy Wellings, University of York, U.K.
{alex,andy}@cs.york.ac.uk

Abstract

This paper illustrates how the Real-Time Specification for Java (RTSJ) can be modified to allow applications to implement more flexible scheduling. The proposed approach is a two-level scheduling mechanism where the first level is the RTSJ priority scheduler and the second level is under application control. Minimum, backward-compatible changes to the RTSJ specification are discussed to motivate the required interface. The only assumptions made about the underlying real-time operating system is that it supports pre-emptive priority-based dispatching of threads and that changes to priorities have immediate effect. The implementation of an application-defined earliest deadline first (EDF) scheduler illustrates how the interface can be used.

1 Introduction

Scheduling is the ordering of thread/process executions so that the underlying hardware resources (processors, networks, etc.) and software resources (shared data objects) are efficiently and predictably used [Wellings, 2004]. Scheduling consists of three components [Burns and Wellings, 2001]:

- an algorithm for ordering access to resources (scheduling policy)
- an algorithm for allocating the resources (scheduling mechanism)
- a means of predicting the worst-case behaviour of the system when the policy and mechanism are applied (schedulability analysis or feasibility analysis).

Once the worst-case behaviour of the system has been predicted, it can be compared with the system’s timing requirements to ensure that all deadlines will be met.

The Real-Time Specification for Java (RTSJ) [Bollella, 2000], [Dibble, 2005] provides a framework from within which real-time scheduling can be performed for single-processor systems. The intention is that a range of schedulers should be supportable, with all schedulers conforming to the abstract Scheduler class. However, the
current specification defines only a base scheduler, the \texttt{PriorityScheduler}. The scheduling framework can be summarized using the above components.

**Scheduling Policy**: The RTSJ uses the notion of the “execution eligibility” of “schedulable objects” to determine the execution order. Execution eligibility is encapsulated in the \texttt{SchedulingParameters} class and its subclasses \texttt{PriorityParameters} and \texttt{ImportanceParameters}. For the base scheduler, priorities are assigned by the programmer, and the scheduler implements priority inheritance algorithms on resource accesses (hence, it supports the notion of \texttt{base} and \texttt{active} priorities).

**Scheduling Mechanism**: For the base scheduler, the RTSJ requires pre-emptive priority-based dispatching of schedulable objects. An executable schedulable object with the highest active priority is always executing on the processor at any given time. However, RTSJ makes no statement on whether it supports “pre-emptive execution eligibility dispatching” in general.

**Feasibility Analysis**: The RTSJ requires no specific feasibility analysis to be implemented. The default analysis always returns true if the application contains only periodic and sporadic schedulable objects, and returns false if aperiodic schedulable objects are present.

Whilst it is clear that the RTSJ’s intention is to support different (and possibly multiple) schedulers, it is far from clear that the provided framework is adequate for this purpose. Furthermore, it is unclear the extent to which priority-based dispatching is so ingrained in the specification that all other schedulers must express “execution eligibility” in terms of priority.

This paper argues, in Section 2 that the RTSJ should define a pre-emptive priority based dispatching model and it should provide a framework within which multiple application-defined schedulers can be implemented. Such a framework is presented, including a technique for sharing resources between threads controlled by different schedulers. Section 3 then uses this framework to show how an application-defined EDF scheduler can be constructed. Related work is briefly considered in Section 4. Section 5 makes a brief discussion about the prototype implementation and its performance, the changes needed in the specification to fully support our approach, and the impact on feasibility analysis. Finally, the conclusions are given.

The remainder of this paper assumes that priority changes that require OS intervention occur immediately and are not deferred. Also, the terms “thread” and “schedulable object” are used interchangeably, as are the terms “application-defined scheduler” and “user-defined scheduler”.


2 Using Dynamic Priorities to Achieve Flexibility

In the introduction, it was suggested that the general scheduling mechanism supported by the RTSJ was undefined. In part, this is due to the variety of execution environments in which an application may execute. There are at least three ways by which an RTSJ application can be executed:

1. It runs as an application process on top of a real-time operating system. The RTSJ library and virtual machine (VM) supports a native threads model with each schedulable object having an associated operating system real-time thread (although not necessarily a one-to-one mapping). Run-time dispatching (the scheduling mechanism) is provided by the operating system.

2. It runs on top of bare hardware. The RTSJ library and virtual machine have full control over the hardware resources and implement their own scheduling mechanism.

3. It runs on top of a hardware-implemented real-time virtual machine. Again the scheduling mechanism can be implemented by the RTSJ library and virtual machine.

Whatever the execution environment, the “write-once carefully, run-anywhere conditionally” goal dictates that the RTSJ should define its scheduling mechanism. Most real-time operating systems support pre-emptive priority-based dispatching. Consequently, this paper argues that the RTSJ should define this as the base scheduling mechanism.

However, many modern applications require more flexible scheduling [Brandt, 2003], [Regehr, 2000]. Furthermore, some applications may need to be scheduled by one policy while others may need a different policy; e.g. fixed priority for hard real-time threads and EDF for soft real-time threads. Hence, state-of-the-art real-time OSs nowadays support hierarchical scheduling [FIRST, 2005].

In this paper we propose that the RTSJ should support hierarchical scheduling within a fixed-priority framework. More specifically, we present a two-level scheduling scheme, with the RTSJ’s priority scheduler at the top level. Under this scheme an application can implement its own scheduler, which may have its own notion of execution eligibility, and request a band of priorities. The application-defined scheduler can direct the execution of threads within the requested band by manipulating their priorities. Adopting this approach also allows multiple schedulers to be integrated (see Subsection 2.1.3). It is also sympathetic to the notion that priority-based scheduling is more ingrained in the RTSJ than intended, and that a more general scheduling mechanism would require more fundamental changes to the RTSJ than is acceptable to the community.

2.1 The Proposed Model

Currently the Scheduler class is defined as follows:
As can be seen from this specification, the Scheduler is mainly concerned with manipulating the feasibility set and performing feasibility analysis. Only the fireSchedulable() method is concerned with scheduling and the PriorityScheduler does not support this method.\(^1\) In other words, although the scheduler is responsible for releasing schedulable objects, monitoring deadline misses and cost overruns, implementing the required priority inheritance algorithm etc., there is no API support for these. Most of the semantics of scheduling in the RTSJ are defined to be for the priority scheduler and they are carried out under the hood. This was to allow greater flexibility to an RTSJ implementation that would want to support other schedulers\(^2\). However, this now means that, in order to expose the underlying mechanisms, a radical overhaul of the RTSJ scheduling API would be required.

The approach taken here is different. In order to keep changes to the API as small as possible, we keep the scheduling mechanism invisible to applications, relying instead on the priority-based dispatching to carry out application-defined scheduling policy decisions. An application-defined scheduler is assigned four priority queues of

\(^1\) The intention of this method is to allow other schedulers to support schedulable objects of a different type to RealtimeThread and AsyncEventHandler.

\(^2\) Since the semantics for methods like waitForNextPeriod() are only defined for the PriorityScheduler, other schedulers can support different semantics.
the `PriorityScheduler`. We name these H(high), M(medium), ML(medium-lock), and L(low). This set of priority queues is called a scheduling band. These priorities are to be used in the following manner:

- When schedulable objects are released (or become unblocked), they are to be released at the high priority level. This priority is where all scheduling decisions need to be carried out.
- The application-defined scheduler keeps track of the schedulable object with the highest execution eligibility. This object has its priority set to the medium level.
- Queue L is where all the application scheduler’s threads usually reside when they are not running.
- Finally, priority ML is associated with object locking and will be discussed later in the paper.

In the next subsection we will see how the `PriorityScheduler` uses these priorities to enforce application-defined scheduling policy decisions.

### 2.1.1 Changes to the `PriorityScheduler` class

The basic idea behind this paper is that any scheduling policy can be supported by simply manipulating priorities, assuming we know when the RTSJ library/virtual machine is about to call an OS routine that might potentially block the calling schedulable object and cause a context switch. This is why, as mentioned earlier, we are in favor of preemptive priority-based dispatching as the base scheduling mechanism. To facilitate this, four new methods are introduced into the `PriorityScheduler` class\(^3\). The four methods are:

```java
package javax.realtime;
public class PriorityScheduler extends Scheduler{
    ...  // constants for "reason" argument
    public static final int WAIT_FOR_NEXT_RELEASE;
    public static final int SLEEP;
    public static final int IO_WAIT;
    public static final int SCOPE_MEMORY_ENTRY;
    public static final int OS_SUSPENSION;
    public static final int THREAD_END;
    ...  // constants for "state" argument
    public static final int LOCKED;
    public static final int UNLOCKED;

    ...  // new methods\(^4\)
    protected static final void prepareToSuspend(
        Schedulable sched, int reason);
```

\(^3\) Currently the RTSJ (informally) defines that other scheduling mechanisms can be supported. With our scheme this can still be achieved if other base schedulers implement their own such methods, tailored to their own dispatching mechanism.

\(^4\) These methods should be implemented as thread-safe.
protected static final void prepareToSuspend(
    Schedulable sched, Object lock,
    MonitorControl monitor);

protected static final void reschedule(
    Schedulable sched, Object lock,
    MonitorControl monitor, int state);

protected static final void reschedule(Schedulable sched);
}

The goal is to give control to the base scheduler (PriorityScheduler) just before the schedulable object calls a potentially suspending OS call and just after it returns from such a call. prepareToSuspend() precedes the OS call and reschedule() comes immediately after that. The RTSJ virtual machine and libraries are modified accordingly. As we can see, there are two variations for each method; the version with the lock argument is for the special case of locking an object through a synchronized statement or method. Locking will be discussed more thoroughly in later sections. The other version of the two methods is for all other potentially suspending situations, as specified by the reason argument, e.g. WAIT_FOR_NEXT_RELEASE, SLEEP, IO_WAIT, etc. prepareToSuspend() is called before a thread executes a potentially blocking operation (e.g. after the end of each release). It sets the caller’s priority to high (ready for the next release), and then asks the application-defined scheduler for the thread with the next highest execution eligibility. It sets the priority of this thread to medium and the method returns. The result is that, if the thread blocks, the next eligible thread will automatically execute. If the thread doesn’t block, it will immediately call reschedule(). reschedule() takes care of a thread when it becomes available to run. It compares the execution eligibility of the calling thread with that of its current most eligible thread. If the caller has higher execution eligibility, the previous most eligible thread has its priority set to low and the caller has its priority set to medium. For example, consider some code in the RTSJ implementation that is about to put a thread to sleep:

```java
// a POSIX call at some arbitrary place in the RTSJ library or RT VM
sleep(seconds);
```

This would be rewritten as:

```java
PriorityScheduler.prepareToSuspend(RealtimeThread.currentRealtimeThread(), SLEEP);
sleep(seconds);
PriorityScheduler.reschedule(RealtimeThread.currentRealtimeThread());
```

With this code, an initial thread T₁ runs at medium priority M. The prepareToSuspend() method raises the priority of the thread to high (H). It then asks the thread’s application-defined scheduler for the next most eligible thread (say T₂) in its band. It sets T₂’s priority to M and returns. Following, the POSIX call to sleep() is executed

5 This assumes that the RTSJ adopts a native thread model and that the OS performs all context switches. If the RTSJ performs its own scheduling (via whatever mechanism), it calls the methods just before and after the context switch code.
and T₁ suspends (while at priority H). Priority-based dispatching will now select the next thread, which is T₂ at priority M. When seconds have elapsed, T₁ awakens, preempting T₂ since its priority is still H>M. It immediately calls reschedule(), which checks to see which thread has the highest eligibility, sets its priority to M and the other thread’s priority to low (L).

The API between the base scheduler and the application-defined schedulers is given in the next subsection.

2.1.2 Application-defined schedulers

To allow application-defined schedulers, a new subclass of Scheduler is introduced⁶:

```java
package javax.realtime;
public abstract class ApplicationDefinedScheduler extends Scheduler {

    public ApplicationDefinedScheduler(int low, int medium_lock, int medium, int high,
                                         ProcessingGroupParameters capacity,
                                         int preemptLevels);

    // abstract methods
    protected abstract void released(Schedulable sched, boolean running);
    protected abstract void preempted(Schedulable current, Schedulable newcomer);
    protected abstract void lockedObject(Schedulable sched, int objectCeiling);
    protected abstract void unlockedObject(Schedulable sched, int objectCeiling);
    protected abstract void suspended(Schedulable sched, int reason);
    protected abstract Schedulable getMostEligible();
    protected abstract Schedulable compareEligibility(Schedulable sched1,
                                                      Schedulable sched2);
    protected abstract boolean setScheduler(Schedulable sched);

    // static methods
    public static final ApplicationDefinedScheduler getScheduler(int priority);
    public static final ApplicationDefinedScheduler getScheduler(Schedulable sched);
    public static final int getSchedulingBand(int priority);
    public static final int getLevelsPerBand();
    public static final int setLevelsPerBand(int levels);
    public static final int calculateAbsolute(int band, int level);
    public static final void setSchedulable(Schedulable sched,
                                            ApplicationDefinedScheduler appScheduler);
}
```

In order to create an application-defined scheduler we must inherit from this class and implement all abstract methods, which form the one-way API between the PriorityScheduler and every application scheduler (only the base scheduler can issue calls to other schedulers). Following, we give a description of each abstract method:

- released() is called when a new thread in the scheduler’s band has been started;
- preempted(Schedulable, Schedulable) is called when preemption happens within the band;
- lockedObject() tells the scheduler that one of its threads has locked an object (i.e. entered a synchronized region);
- unlockedObject() informs the

---

⁶ Here we assume that the RTSJ does not allow base schedulers other than the PriorityScheduler. If it does, the class hierarchy may be changed to a more appropriate structure.
scheduler that one of its threads has released an object lock (i.e. exited a synchronized region); suspended() informs the scheduler that a thread has been suspended (in reality, this method is called right before the thread is actually suspended); the getMostEligible() method asks from the application scheduler to return its currently most eligible thread; compareEligibility() asks the scheduler to specify which of the two given threads has greater eligibility according to the scheduler’s scheduling policy; finally, setScheduler() notifies an application scheduler that a thread has been assigned to it. There are also six static methods, which will be discussed in the next subsection.

Figure 1: Manipulating Operating System Priorities

As an example of threads running under an application-defined scheduler let us consider the execution of three real-time threads (T1, T2 and T3) shown in Figure 1. They are released at times t1, t2, and t3 respectively (where t1 < t2 < t3). T2 has the highest execution eligibility, followed by T3 and T1. The upper part of Figure 1 shows what priority each thread has at any given point in time, while the lower part shows the resulting thread execution schedule. Note how all threads execute at high when they are released and during a prepareToSuspend() call.

With this approach, a thread with lower execution eligibility will execute in preference to a higher execution eligibility thread but only for a limited time when it is released. This is similar to an OS that must allow a thread to be released before deciding what priority it should run at.

2.1.3 Multiple Schedulers

With the above approach multiple user-defined schedulers can coexist in the system, if they are allocated non-overlapping bands in the RTSJ priority range. Hence, the proposal supports two-level scheduling. The first level scheduler is priority-based, the second level is user-defined within a scheduling band. The
ApplicationDefinedScheduler class, apart from specifying the API for application schedulers, also manages
the system’s scheduling bands, and for this reason it specifies a static API for the PriorityScheduler to use, as
seen in the previous subsection. Each application-defined scheduler’s constructor must invoke the
ApplicationDefinedScheduler constructor through super(). The arguments passed are: the four priority
levels the scheduler wants reserved (low, medium_lock, medium, high); a ProcessingGroupParameters
object (capacity) through which each application-defined scheduler is given a processor capacity for the
schedulable objects it manages; and the numbers of preemption levels the band is going to need (preemptLevels)—
this last argument will be discussed in the next subsection. The ApplicationDefinedScheduler class keeps all
band related information (band-scheduler pairings). If the requested priority levels overlap with previous reservations,
the ApplicationDefinedScheduler constructor throws an unchecked exception (IllegalArgumentException). The static methods of ApplicationDefinedScheduler are:
getScheduler(int) returns the ApplicationDefinedScheduler assigned to the given priority level;
getScheduler(Schedulable) returns the ApplicationDefinedScheduler which schedules the given
thread; getSchedulingBand(int) returns the low priority of the band to which the given priority belongs to;
getLevelsPerBand() and setLevelsPerBand(int) manipulate the default number of preemption levels
per band; setSchedulable() is called by the setScheduler() method of each user-defined scheduler to
inform the ApplicationDefinedScheduler that a particular thread will be scheduled by the calling scheduler;
finally, calculateAbsolute() will be discussed later in this paper.

Figure 2 shows two user-defined schedulers: an EDF scheduler
that has been mapped to priorities (low=1, medium_lock=2, medium=3,
high=4), and a value-based scheduler that has been mapped to priorities
(low=5, medium_lock=6, medium=7, high=8). Priorities in the range of
9 to 28 are governed by the base priority scheduler. An example of EDF
scheduling will be given in Section 3.

### 2.2 Execution Eligibility Inversions

Execution eligibility inversion can occur whenever a schedulable object is blocked waiting for a resource. In order to
limit the length of time of that blocking, the RTSJ requires that the priority scheduler maintain all queues used by the
real-time virtual machine in priority order. So, for example, the queue of schedulable objects waiting for an object lock
(as a result of a synchronized method call or the execution of a synchronized statement) must be priority ordered.

Where there is more than one schedulable object in the queue at the same priority, the order between them is defined to
be first-in-first-out (FIFO). Similarly, the queues resulting from calls to the wait methods in the Object class should be priority FIFO ordered.

The RTSJ also provides facilities for the programmer to specify the use of different priority inversion control algorithms. By default, the RTSJ requires priority inheritance to occur whenever a schedulable object is blocked waiting for a resource (for example, an object lock). The programmer can change the default priority inversion control algorithm for individual objects (or for all objects) via the MonitorControl class hierarchy. At the root of this hierarchy is the following abstract class:

```java
package javax.realtime;
public abstract class MonitorControl {
    // constructors
    protected MonitorControl();

    // methods
    public static MonitorControl getMonitorControl();
    public static MonitorControl getMonitorControl(Object monitor);
    public static MonitorControl setMonitorControl(MonitorControl policy);
    public static MonitorControl setMonitorControl(Object monitor, MonitorControl policy);
}
```

The four static methods allow the getting/setting of the default policy and the getting/setting for an individual object (the methods return the old policy). The RTSJ defines two policies, subclasses of MonitorControl: PriorityInheritance (default policy) and PriorityCeilingEmulation.

### 2.2.1 Adding preemption levels to the RTSJ

The role of priority inversion control algorithms is to bind the time during which a higher priority schedulable object can be blocked (by a lower priority schedulable object) when trying to access a shared resource. Baker [Baker, 1991] used the concept of preemption levels to introduce execution eligibility inversion control to scheduling algorithms with different notions of execution eligibility, other than a fixed priority. With preemption levels, a schedulable object can only preempt another object if it has a higher preemption level. Each schedulable object is assigned a preemption level according to the following rule [Baker, 1991]: if a schedulable object has higher execution eligibility than another, but arrives later than the other, then it must have a higher preemption level than the other. This is to say that, in situations where no locking takes place, preemption levels concur with priorities as to which schedulable should run next. Each shared resource is given a ceiling preemption level, which, for single unit resources, is the highest preemption level of all the schedulable objects accessing the resource. Based on these definitions, Baker defined a execution eligibility inversion avoidance protocol, known as Stack Resource Policy (SRP), which states that a
schedulable object can start execution only if it has the highest execution eligibility and its preemption level is higher than the ceiling of each locked resource. To make this check easier, the notion of the system ceiling is introduced, which is the highest ceiling amongst the locked resources, so that a thread’s preemption level need only be higher than the system ceiling. This check ensures that once a thread starts its execution it cannot block on a lock\textsuperscript{7}.

Preemption levels are ideal in helping us control resource sharing between scheduling bands. They can be applied to any scheduling policy, so effectively we can assign them across all bands and have a uniform way of controlling priority inversion throughout the whole range of priorities (for fixed-priority scheduling the preemption level equals the priority). As we have seen, when constructing an application scheduler we assign it a number of preemption levels (this must be at least equal to the number of threads the scheduler will manage). From this range, we assign each thread a relative preemption level, which is the preemption level it has within its scheduler. So, for example, if we assign 5 preemption levels to a band then for any thread in that band its relative preemption level must be between 1 and 5. Based on this we can calculate the thread’s absolute preemption level using the next formula:

\[
apl = \sum_{i=1}^{n} levels_i + rpl
\]

where \(apl\) is the thread’s absolute preemption level, \(rpl\) is the relative preemption level, \(n\) is the number of bands below the thread’s band, and \(levels_i\) is the number of preemption levels used by band \(i\). In essence, the absolute preemption level is known if we know the pair \((low, rpl)\), where \(low\) is the low priority of the thread’s band, because we can calculate \(n\) when we know \(low\). If the number of preemption levels allocated to different bands is the same, the formula becomes simpler:

\[
apl = \left\lfloor \frac{low}{4} \right\rfloor \times levels + rpl
\]

Here \(\left\lfloor \frac{low}{4} \right\rfloor\) is the maximum number of bands that can exist below priority \(low\). So, for example, if we allocate 100 preemption levels to each band (which means that effectively each band can have up to 100 threads) then a thread in the band with \(low=8\) and a relative preemption level of 4 will have an absolute preemption level of:

\[
apl = \left\lfloor \frac{8}{4} \right\rfloor \times 100 + 4 = 204.
\]

It is this calculation that the calculateAbsolute() static method in ApplicationDefinedScheduler does, returning the absolute preemption level for a given pair of \((band, preemption level)\).

\textsuperscript{7} Baker’s algorithm assumes that threads do not voluntarily suspend themselves whilst holding a lock.
We can now define a resource ceiling to be a pair \((low, rpl)\) such that the absolute preemption level that it yields is the highest amongst the threads accessing the resource. To extend the RTSJ to support preemption levels, the following new classes are introduced:

```java
package javax.realtime;

public class PreemptionLevelParameters extends PriorityParameters {
    public PreemptionLevelParameters(int relativePreemptionLevel);
    //methods
    public void setPreemptionLevel(int relativePreemptionLevel);
    public int getPreemptionLevel();
}

public class StackResourcePolicy extends MonitorControl {
    private StackResourcePolicy(int band, int ceiling);
    // methods
    public int getSchedulingBand();
    public int getCeiling();
    public static int getMaxPreemptionLevel();
    public static StackResourcePolicy instance(int band, int ceiling);
}
```

Implementation of the priority inversion control algorithm is done at the middleware layer and is transparent to the OS (which might do its own priority inversion control algorithm). Every resource, which is accessed by threads (one or more) running under an application-defined scheduler, should be governed by a MonitorControl object of type StackResourcePolicy. In light of locking, a thread’s current band (the band it is currently executing in) can be either its own (original) band or a higher band. Before a thread enters a synchronized region, `prepareToSuspend(sched, lock, monitor)` is called, raising the thread to the high priority of its current band. Because of the SRP, the thread is guaranteed not to block, so no checking is needed. The method just sets the thread’s priority to the appropriate level; if the `getSchedulingBand()` method of the `StackResourcePolicy` object, associated with the resource to be locked, returns a higher band than the thread’s current band, locking takes place outside the band and the thread is moved to the high priority of the higher band. If the band returned is the same as the thread’s current band, then the thread stays at the high priority of the current band. It is an erroneous condition for the method to return a lower band than the locking thread’s own band, but it could return a lower band than the thread’s current band (i.e. the thread has already locked another resource outside its own band). In this case the system ceiling doesn’t change when the locking takes place. Next the synchronized call takes place (notice that no matter which band the thread is locking at, its priority when making the synchronized call is high for the respective band). Immediately after, `reschedule(sched, lock, monitor, LOCK)` is called, which, depending on whether

---

8 Note, this is an extension of PriorityParameters as the PriorityScheduler ultimately schedules each schedulable object. Also, the base priority is not set by the application when creating
the thread is on its own or on a higher band, takes the thread to the medium or medium_lock priority of the band, respectively. When unlocking we call reschedule(sched, lock, monitor, UNLOCK), which raises the thread to the high priority of the current band and checks to see if there is a thread available to run in the current band (it could be the case that a thread was released while the calling thread was holding the lock, but couldn’t run because of the system ceiling). At this point there are two things to consider: i) “is the current band the thread’s own band?”, and if not, ii) “is the thread returning to its own band?” If the answer to the first question is yes, then reschedule() calls getMostEligible(), places the returned thread at the middle queue, and, if this thread is different from the calling thread, places the calling thread at the low queue. If the answer is no, then reschedule() calls getMostEligible() and places the returned thread (if any) at the middle queue of the current band. Depending, now, on whether the calling thread is returning to its own or to a higher-than-its-own band, it is placed on the middle queue of its own band or on the middle_lock queue of the band it returns to. Note that the scheme can cope with nested locking. However, there is one condition that needs to hold: the locking thread must not, under any circumstances, suspend itself.9.

Consider an example of two EDF schedulers (EDF1 and EDF2), which have been allocated to priority bands (L1=1, ML1=2, M1=3, H1=4) and (L2=7, ML2=8, M2=9, H2=10) respectively, as illustrated in Figure 3 (priorities 5-6 and 11-28 have not been allocated to any application-defined scheduler, so they are scheduled directly by the default priority scheduler).

The EDF1 scheduler has three schedulable objects (S11, S12, S13) that have preemption levels (PL11<PL12<PL13) respectively. The EDF2 scheduler has two schedulable objects (S21 and S22) that have preemption levels (PL21<PL22) respectively. S12, S13, S21, and S22 all access a shared Object O. Since the highest absolute preemption level amongst the schedulables accessing O is that of S22, the ceiling of the object will be the pair (L2, PL22). Now whenever S12 (or S13) accesses the object its priorities have to be raised to ML2=10. This will ensure that S12 (S13) cannot be preempted by S13 (S12), or by anything running on priority queues 5-8. Now, as S21 and S22 also access the resource, they may become executable whilst S12 (or S13) is accessing the resource. Consider the case where S21 becomes executable at H2 priority level. It will preempt S12 (S13). The EDF2 scheduler will move S21 to the L2 level.

PreemptionLevelParameter objects. It is set by the PriorityScheduler.
since its preemption level will not be higher than the system ceiling, which is \((L_2, PL_2)\). \(L_2\) is lower than \(ML_2\), so \(S_{12}\) \((S_{13})\) will continue to run. When \(S_{12}\) \((S_{13})\) unlocks the object, it will be elevated to \(H_2\) and query EDF\(_2\) for its most eligible schedulable. This will return \(S_{21}\), which will be put on \(M_2\). \(S_{12}\) \((S_{13})\) will next be moved to \(M_1\), thus being preempted by \(S_{21}\).

### 2.3 CPU-Time Monitoring

Many real-time scheduling regimes use the amount of CPU time a thread has consumed (or needs before it can complete) to influence the scheduling decision. Some forms of value-based scheduling, for example, use such metrics [Burns, 2000]. Although the RTSJ allows the CPU-time of a schedulable object to be monitored for “cost” overruns, it is an anomaly that it provides no mechanism to determine the amount of CPU time consumed (or remaining) per release. This is one of the issues that will be addressed in the next major release of the RTSJ. Hence, it is assumed that the following extension to the `Schedulable` interface:

```java
public RelativeTime remainingCost();
```

This method, when called, will return the remaining CPU time that a schedulable object can consume before a cost overrun occurs.

### 3 An EDF Application-Defined Scheduler

As an example and proof of concept for our user-defined scheduling scheme, we implemented an EDF scheduler.

```java
public class EDFScheduler
    extends ApplicationDefinedScheduler
{
    public EDFScheduler(
        int low,
        int medium_lock,
        int medium,
        int high,
        ProcessingGroupParameters capacity,
        int preemptLevels);
    ...
}
```

The class implements all abstract `Scheduler` and `ApplicationDefinedScheduler` methods, and contains methods for manipulating all internal structures needed to implement the scheduler (EDF queues). The basis for our implementation is the preemption level protocol (PLP) by Burns et al. [Burns, 2004]. The preemption level protocol implements the EDF scheduling algorithm on priority

---

\[\text{Note that the RTSJ does allow this. It is besides this paper’s scope to discuss the modifications to our approach.}\]
queues and is based on the stack resource policy. Preemption levels are assigned according to the relative deadline of each schedulable object (the shorter the deadline, the higher the preemption level) [Baker, 1991]. In our implementation, the EDF scheduler has its own internal priority queues where threads are logically placed. The priorities of these queues equal the relative preemption levels used in the EDF band. The PLP protocol is well defined in [Burns, 2004] and we will not repeat it here.

Figure 5: Sequence diagram for a thread calling sleep()
Figure 4 shows the mapping of EDFScheduler queues to PriorityScheduler queues. Box (a) shows the application code instantiating an EDFScheduler. Box (b) shows the created internal EDF queues (there can be any number of these queues). Box (c) shows the four queues reserved for the EDFScheduler in the PriorityScheduler. Finally, box (d) shows the mapping between the threads on the priority queues and their logical counterparts on the EDF queues. Here we are not interested on how the threads are placed on the EDF queues. The aim is to show that while threads are placed on priority queues in FIFO order, their logical counterparts are placed in EDF order, and hence the overlapping arrows that show the mapping.

To illustrate how PriorityScheduler interacts with EDFScheduler and ApplicationDefinedScheduler, Figure 5 is a sequence diagram that shows an executing thread (thread_1) suspending itself by calling sleep() (without holding any locks). Prior to the POSIX sleep() call the VM calls PriorityScheduler.prepareToSuspend(), which consults with the EDF scheduler to get the next eligible thread. After sleep() returns, the awakened thread (thread_1) calls PriorityScheduler.reschedule(). The priority scheduler in this case consults with the EDF scheduler and decides that thread_1 should run in preference of thread_2.

4 Related Work

Although some specialist operating systems support different scheduling approaches, the vast majority of real-time operating systems support fixed priority preemptive scheduling with no on-line feasibility analysis. However, as more and more computers are being embedded in engineering (and other) applications, there is need for more flexible scheduling. The European FIRST project is adding this flexibility directly into the OS kernel with the ultimate intention that the new mechanisms should be part of the real-time operating system standards.

More generally, there are three approaches to achieve flexible scheduling:

- **Pluggable schedulers** – in this approach the system provides a framework into which different schedulers can be plugged. The CORBA Dynamic Scheduling [OMG, 2003] specification is an example of this approach. Kernel loadable schedulers also fall into this category, such as that used within the SHaRK kernel [Gai et al, 2001].

- **Application-defined schedulers** – in this approach, the system notifies the application every time an event occurs that requires a scheduling decision to be taken. The application then informs the system which thread should execute next. The proposed extensions to real-time POSIX support this approach [Aldea Rivas and González Harbour, 2002].
• **Implementation-defined schedulers** – in this approach, an implementation is allowed to define alternative schedulers. Typically this would require the underlying operating system (virtual machine, in the case of Java) to be modified. The Ada 95 language allows this approach. Currently, the RTSJ adopts the implementation-defined schedulers approach (although it also tries to provide a framework for the implementation to follow) and allows for applications to determine dynamically whether the real-time JVM on which it is executing has a particular scheduler. Unfortunately, this is the least portable approach, as an application cannot rely on any particular implementation-defined scheduler being supported. The only scheduler an application can rely on being present is the `PriorityScheduler`. The work reported in this paper only assumes the presence of the priority scheduler and that priority changes have an immediate effect. An attempt has been made [Freizabadi et al, 2003] to support a utility accrual scheduler in the RTSJ but this required a non standard interface and was not generalized. Similarly, although JTime supports multiple schedulers, this has been achieved in an ad hoc manner [Dibble and Wellings, 2004].

The use of dynamic priority changes to support alternative scheduling policies is well established. The approach adopted here is based on Burns and Wellings [Burns and Wellings, 1995]. Li et al [Li, 2004] have recently taken this approach and provided a formalized POSIX framework, although they do not support resource sharing between different schedulers.

5 Discussion and Conclusions

5.1 Prototype Implementation

A prototype implementation of the framework has been undertaken with application code being modified manually to simulate the calls to the required interfaces. Each potentially blocking call is surrounded by two extra calls, one to `prepareToSuspend()` and one to `reschedule()`, as it would be in a full implementation. However, in the prototype implementation these calls are between the application and the scheduler, whereas in the final implementation they will be made within the real-time virtual machine. Each such method, though, makes calls to the operating system as well as to methods in other classes, like `RealtimeThread`, `ApplicationDefinedScheduler`, `MonitorControl` and `PreemptionLevelParameters`. Operating system calls are more costly, since they are made across address spaces, and, hence, are of more interest to us. In the worst case, there are 4 calls made to the OS by a `prepareToSuspend-reschedule` pair, as shown in Figure 5, plus a series of calls made to other classes. This can give us a sense of how much the overhead would be in the full implementation.
5.2 Specification Changes

The current RTSJ scheduler framework is under-specified and alternative schedulers cannot be implemented in a standard way. Furthermore, applications that use such implementation-defined schedulers will not be portable (by definition) between different implementations. Consequently, it is inevitable that the specification will have to evolve if it is to meet the demands of future real-time applications. In addition to the changes made to the PriorityScheduler class and the introduction of the new ApplicationDefinedScheduler class, a new MonitorControl policy is required to provide support for execution-eligibility inheritance. It is fortunate that Baker’s pre-emption level control policy is already well established and provides a sound theoretical basis for this. The implementation strategy given by Burns et al [Burns, 2004] also allowed this to be applied effectively within a priority framework.

As well as the above, the following additions to the RTSJ infrastructure is needed to fully support the approach:

- As mentioned in section 2, it is an anomaly that RTSJ does not provide the CPU time consumed by a schedulable object (or remaining) for the current release. These are essential for some scheduling algorithms (e.g. value-density scheduling).

- Several of the semantics governing the behaviour of schedulable objects are defined to be scheduler specific, with only those for the priority scheduler given. With the approach proposed in this paper, these semantics will be applied to all SO irrespective of their controlling application-defined schedulers. Examples include:
  - The semantics of the RealtimeThread.waitForNextPeriod() method.\(^\text{10}\)
  - The semantics for RealtimeThread.schedulePeriodic() and RealtimeThread.deschedulePeriodic().\(^\text{11}\)
  - Changes to SchedulingParameters have immediate effect.

5.3 Impact on Feasibility Analysis

As well as providing a framework for schedulers, the RTSJ includes a framework for the supporting on-line feasibility analysis. However, the default feasibility analysis for the priority scheduler is very crude (it simply assumes an adequately fast machine to handle the periodic and sporadic load). The proposal here allocates all application-defined schedulers a CPU budget and replenishment period using the RTSJ processing group parameters mechanism. This means that the threads within a scheduling band can be treated as if they are being served by a deferrable server

\(^{10}\) The next version of RTSJ will generalize this into a waitForNextRelease() method to allow better support for sporadic and aperiodic threads. Here, the proposed semantics for these changes would be scheduler independent.
[Strosnider, 1995]. Hence, if the priority scheduler is supporting true feasibility analysis, then this is not undermined by the proposed approach.

Within a band, the application-defined scheduler can only assume that it gets its full budget each period. Hence, it can only give independent partial guarantees. To give full guarantees needs a global server-based analysis (see [Davis and Burns, 2005]). To give full independent guarantees would require the priority scheduler to guarantee the capacity specified in the processing group parameters, which would be a change to the RTSJ processing group semantics.

5.4 Conclusions

One of the initial goals of the RTSJ was to support the state-of-practice in real-time systems development and mechanisms to allow advances in state-of-the-art. As a result of this, the specification provides several frameworks that are only partially instantiated. The scheduler framework is one of them (the others being the feasibility analysis framework, the clock framework and the physical memory framework). Whilst this is laudable, more specification work is needed if these frameworks are to become usable in a standard and portable way. In this paper we have extended the scheduler framework to allow the hierarchical scheduling of real-time systems within priority bands. The approach is backward compatible with the current version of the RTSJ in that programs that do not define their own schedulers will execute unchanged on a version of RTSJ that supported the approach proposed in this paper.

Acknowledgements

The authors gratefully acknowledge the discussions they had with Alan Burns, Hao Cai, Rob Davis and Peter Dibble, which have helped refine the material presented in this paper.

References


11 Again, the semantics of any generalization of these methods would be scheduler independent.


