A Scheduling Scheme for Controlling Allocation of CPU Resources for Mobile Programs

Manoj Lal       Raju Pandey
Parallel and Distributed Computing Laboratory
Computer Science Department
University of California, Davis, CA 95616
{lal, pandey}@cs.ucdavis.edu

Abstract
There is considerable interest in developing runtime infrastructures for programs that can migrate from one host to another. Mobile programs are appealing because they support efficient utilization of network resources and extensibility of information servers. In this paper, we present a scheduling scheme for allocating resources to a mix of real-time and non real-time mobile programs. Within this framework, both mobile programs and hosts can specify constraints on how CPU should be allocated. On the basis of the constraints, the scheme constructs a scheduling graph on which it applies several scheduling algorithms. In case of conflicts between mobile program and host specified constraints, the schemes implements a policy that resolves the conflicts in favor of the host. The resulting scheduling scheme is adaptive, flexible, and enforces both program and host specified constraints.

1 Introduction
In computing models that support migration of programs, a program migrates to a remote host, executes and accesses the host’s resources. For instance, Java [1] programs are increasingly being used to add dynamic content to a web page. When a user accesses the web page through a browser, the browser migrates the Java programs associated with the page and executes them at the user’s site. Other examples of such computing models include the remote evaluation model [21] and the general purpose mobile programming model [6, 22]. The common element in these models is the ability of a runtime system to load externally defined user programs and execute them within the local name space.

In this paper, we focus on the problem of CPU resource allocation for mobile programs. The CPU allocation problem has been studied extensively and researchers have proposed several scheduling algorithms and scheduling schemes. A scheduling algorithm constructs schedules for applications that specify similar constraints on CPU resources. For instance, the Earliest Deadline First scheduling algorithm (EDF) [15] builds a schedule for real-time applications with deadline based constraints. A scheduling scheme, on the other hand, is a mechanism for combining different scheduling algorithms. Thus, a scheduling scheme constructs schedules for applications with different CPU constraints. For instance, the CPU inheritance scheduling scheme in [8] combines the real-time scheduling algorithm based on EDF with the multi-priority based round robin algorithm [24] for scheduling real-time and interactive applications.
Most scheduling techniques proposed to date attempt to allocate resources to applications on the basis of constraints, such as lower bounds and real-time deadlines, that the applications specify. Further, they try to satisfy overall objective functions such as fairness, responsiveness and CPU utilization. The resource allocation problem for mobile programs, however, has an additional component — host specified constraints on how resources should be used.

Two primary concerns drive host-specific resource usage constraints: security and quality of service. The security concerns of a host relate to preventing external programs from getting unlimited or unauthorized access to CPU resources, thereby staging denial of service attacks. The quality of service concerns involve providing differentiated levels of services to different categories of mobile programs. For instance, a host may want to allocate more resources to mobile programs originating from its partner sites.

In this paper, we present a CPU scheduling scheme that controls the allocation of CPU resources to a mix of real-time and non real-time mobile programs by enforcing both mobile program and host specified constraints on how CPU should be allocated. Specifically, the scheme includes the following:

- **Specification of resource usage constraints:** The scheme includes a runtime interface and a specification language that mobile programs and hosts can use to specify resource usage constraints such as shares, priority, upper bounds and real-time deadline constraints.

- **Hierarchical grouping:** The specification mechanism can organize mobile programs into groups and subgroups on the basis of network domains, resources, or other host-specifed groupings. This results in a hierarchical organization of mobile programs.

- **Scheduling algorithms:** The scheme includes three scheduling algorithms: (1) an algorithm for enforcing shares and priority constraints on non real-time mobile programs, (2) an algorithm for enforcing deadline constraints on real-time mobile programs, and (3) an algorithm for enforcing security constraints.

- **Algorithm composition policy:** The scheme uses an algorithm composition policy to resolve any conflicts among resource usage constraints. The policy aims at meeting a host’s security needs and preferences first, followed by the other requirements of mobile programs.

The scheduling scheme is general: it can be integrated within HTTP servers, operating systems, and mobile programming runtime systems such as the Java Virtual Machine (JVM) [16, 14].

We have implemented the scheduling scheme within a simulation environment and the JVM (JDK version 1.1). Experimental results demonstrate that the scheme helps hosts to both protect and allocate CPU resources according to their preferences. The scheme effectively combines the scheduling algorithms in order to enforce both host and mobile program specified constraints.

This paper is organized as follows: In Section 2, we analyze the problem of CPU resource allocation for mobile programs in detail. Section 3 presents the scheduling scheme along with the different algorithms. In Section 4, we analyze the performance behavior of the scheme. We discuss related work in Section 5. Finally, we summarize our results and discuss future work in Section 6.

## 2 Resource allocation problem

In this section, we look at the problem of CPU resource allocation for mobile programs in more detail. We discuss the different constraints that mobile programs and hosts can specify. We also examine the properties expected of a scheme to control CPU allocation for mobile programs.
2.1 Resource usage constraints

The primary goal of a scheduling scheme is to construct a schedule that satisfies a set of resource usage constraints. A resource usage constraint specifies how resources should be allocated. We classify resource usage constraints both according to how mobile programs want to consume resources and how a host wants to facilitate, as well as protect usage of these resources. This results in two different, possibly conflicting views of resource allocation – client (mobile program) view and server (host system) view. We consider both views of resource allocation and the problems that arise when composing them. We use the term $\sigma_t(P)$ to denote the resources associated with a program $P$ in a schedulable period $^1 t$.

2.2 Client view

From the client’s perspective, requests for resources are driven by how applications demand and use resources. Programs want to use as much CPU as possible so that they can perform their job quickly. These sentiments are expressed in terms of several quality of service (QoS) parameters on CPU.

- **Lower bound**: A lower bound constraint, $l$, associated with a program $P$ specifies that, in case of contention, $P$ must be allocated at least $l\%$ of CPU in each schedulable period. That is,
  $$(\forall t : \sigma_t(P) \geq (l/100) \times t).$$

- **Weight**: A weight constraint, $w$, associated with a program $P$ specifies that $P$ must get $w\%$ of CPU in each schedulable period. That is,
  $$(\forall t : \sigma_t(P) = (w/100) \times t).$$
  Note that if there are several programs, the total of weight constraints specified by the programs must be less than 100, since the total CPU usage by the whole system cannot go beyond 100%.

- **Share**: Shares are closely related to weights in that the relative amount of shares owned by a program define the program’s weight constraint. Thus, if program $P$ has $s$ shares and the total number of shares in the system is $S$, $P$ has a weight of $s/S\%$. That is,
  $$(\forall t : \sigma_t(P) = (s/S) \times t).$$
  The difference between shares and weights is that shares are relative while weights are absolute. For example, if a program $P$ has 20 shares while total number of shares in the system is 50, then $P$ has 40% weight. Now if a new program $P'$ joins the system and it is assigned 50 shares, the total shares in the system is 100. As a result, $P$ has 20% weight now.

- **Deadline**: Real time constraints in the form of $<S,E,T>$ for a program $P$ specify that between times $S$ and $E$, $P$ must get $T$ amount of CPU. That is,
  $$\left( \sum_{t \geq S}^{t \leq E} \sigma_t(P) = T \right).$$
  Such constraints are specified by programs requesting real time processing such as multimedia applications, or programs that are going to control a unique piece of external equipment, for example a machine tool. A common requirement of real-time programs is that the latency and delay is bounded and if the program is not able to meet its deadline then it is not worth scheduling the program at all.

---

$^1$We divide the time line into schedulable periods and specify resource usage constraints in terms of these schedulable units.
2.3 Server view

From the server’s perspective, two concerns govern the allocation of resources – allocating CPU to mobile programs according to their demands and tightly controlling allocation of resources. Two factors unique to mobile environments accentuate the latter concern. First, a level of distrust exists between hosts and mobile programs since the mobile programs and the hosts typically belong to different administrative domains. Mobile programs can maliciously disrupt a host by using unauthorized resources, by over-using resources, and by denying resources to other programs. Second, in distributed systems such as the web, hosts may provide varying degree of services to clients. A host may differentiate requests from different clients and allocate resources to these requests in accordance with the kinds of services the host wants to provide. For instance, a host may reserve 85% of its resources to mobile programs that originate from paying customer sites and allocate the rest for other programs.

Within the server view, resource control thus involves differentiating and categorizing mobile program requests, and allocating specific amounts of resources to these categories of mobile programs on the basis of the host preferences.

In the mobile programming models [6, 22], the resource allocation problem has an additional dimension: A mobile program can circumvent resource control by migrating to another host and then returning to its previous host for more resources. Resource usage constraints, thus, apply not only to specific executions but to all executions of a program. We refer to such constraints as lifetime constraints. An issue closely related to lifetime constraints is that of uniquely identifying and authenticating a mobile program when it re-migrates to the host system. We do not address this issue in this paper though we recognize that without sound authentication, a mobile program can easily change its identity and carry out a denial of service attack.

Another important issue in CPU control is that of enforcing constraints that vary dynamically with the state of the host. This is because Web-based systems are inherently dynamic; the level of trust placed by the host on a particular external site can change depending on the state of the runtime system. For example, if a remote site sends several mobile programs to the host, it is possible that the remote site is trying to stage a denial of service attack. In such a case, the trust level of the remote site must be reduced and CPU allocation done accordingly. Further, the ability to change resource allocations dynamically allows a host to utilize its resources more effectively. For instance, a host site may change its allocation policy depending on the demand for different kinds of services by mobile programs. Such a scheme will also be useful in HTTP servers where the system can dynamically decide to allocate more resources to service requests for popular pages.

To summarize, the resource allocation problem for mobile programs includes additional resource usage constraints arising out of the server view:

- **Enforcing client constraints**: Such as lower bounds, deadlines, shares and weights.

- **Upper bounds**: To prevent denial of service attacks, hosts specify and enforce upper bounds on resource consumption. An upper bounds constraint, $u$, associated with a program $P$ specifies that, within each schedulable period, $P$ will be allocated at most $u\%$ of CPU. That is,

$$\forall t: \sigma_t(P) \leq (u/100) \times t.$$  

A host can also specify upper bounds in absolute form, meaning that $P$ is allocated at most $u$ seconds of CPU time.

- **Lifetime constraints**: Hosts enforce lifetime constraints in order to control resource consumption over the whole lifetime of mobile programs. A lifetime constraint, $l$ associated with a program $P$ specifies that $P$ can get at most $l$ seconds of CPU time over all executions of $P$. 


• **Priority:** Given a set of programs to schedule, select the program with the highest priority. Priorities are used to classify programs and to set importance to different classes of programs. For example, in UNIX SVR4 [9] real-time programs occupy higher priority levels, system management programs are at the next level of priority and finally time sharing programs occupy the lowest priority levels.

• **Shares and weights:** Hosts may also want to define share based constraints for mobile programs. Upperbound and lifetime constraints form the basis for enforcing protection of CPU resources. Priorities and Shares provide differential levels of QoS to different categories of clients.

### 2.4 The scheduling problem

The CPU resource control problem for mobile programs is, therefore, one of developing a scheduling scheme that, given a set of client and server resource usage constraints, schedules the programs so that the constraints are enforced. In order to enforce the client and server constraints, a scheduling scheme should have the following properties:

• **Flexible:** The scheme should allow for policies to be varied from host to host. Different hosts might want to enforce different constraints. For instance, a particular host may want to allocate 60% of CPU resources for mobile programs accessing a particular knowledge base database. Another host may want to assign a lower priority to such mobile programs as compared to another set of mobile programs which gather information on the current stock situation.

• **Modular:** The scheme should allow for setting constraints for a set of mobile programs relative to the rest of the system. For instance, if a host allocates 40% of CPU to mobile programs originating from site A and remaining 60% to mobile programs from site B, any changes in CPU allocation for programs in B should not affect allocation for programs in A.

• **Dynamic:** The scheme should be able to dynamically adapt to the state of the host system in order to enforce dynamic constraints.

• **Security:** The scheduling scheme must make sure that the security policy of the host is never breached. The scheme must, therefore, strictly enforce the upper bound and lifetime constraints even if it means that the quality of service constraints are not satisfied.

• **Conflict resolution:** It is quite possible that a client requests resources more than the host is willing to provide. A scheme must, therefore, include a set of policies, called *algorithm composition policies*, that specify how conflicts among different resource usage constraints are resolved.

• **Efficiency:** The scheduling scheme should have a low overhead in making scheduling decisions.

### 3 Resource allocation scheme

In this section we describe our scheduling scheme in detail. We first describe the overall approach for scheduling resources to mobile programs.

• **Construction of scheduling graph:** The scheme partitions mobile programs into real-time (deadline) and non-real-time programs. It captures group-subgroup relationships among mobile programs along with various constraints to construct a scheduling graph.
• **Application of algorithms**: The scheme applies three algorithms to the scheduling graph: (i) an algorithm that enforces upper bound and lifetime constraints; (ii) an algorithm that enforces share and priority constraints; and (iii) an algorithm to enforce real-time deadline based constraints.

• **Monitoring of system state**: Since the host can specify constraints as a function of state variables, the scheduling scheme monitors the state of the system and adapts to the changes in the resource constraints by modifying the scheduling graph.

In the following sections, we describe the individual algorithms and how they are composed to build the scheduling scheme. We assume that the scheduling scheme is a part of a runtime system (RTS) that manages and allocates resources to mobile programs.

### 3.1 Framework for specifying constraints

We briefly describe how hosts and clients can specify resource usage constraints. For the purpose of this study we have considered the following kinds of resource usage constraints: share, priority, real-time deadline, lifetime and upperbound constraints. Also, we consider upper bounds that are specified in absolute form only and not relative upper bounds. We believe that other constraints, such as weights and relative upper bounds can be easily added to our model. We have developed a runtime interface and a specification language that programs and hosts can use to specify resource usage constraints.

#### 3.1.1 Group definition

We use the notion of *groups* [17] as the basis for associating resource constraints with a single or a set of mobile programs. A group is an individual mobile program or a collection of groups. For instance, a group uc.davis.edu denotes all mobile programs that originate from this domain. This group may contain other groups such as cs.uc.davis.edu and ece.uc.davis.edu. Groups and subgroups can be specified as follows:

```plaintext
    define group ucd { uc.davis.edu }
    define subgroup csece of ucd { cs.uc.davis.edu ece.uc.davis.edu }
```

By associating mobile programs with groups, resource usage constraints can be set such that they apply only to the members of a specific group. For instance, if a host allocates 60% of CPU to mobile programs belonging to the ucd group, and the remaining 40% to other programs, any changes in allocation for programs in ucd will not affect allocation for other programs. This leads to a modular allocation of resources.

### 3.2 Constraint specification

The specification language provides for specifying the following kinds of constraints: real-time constraints based on deadlines, non real-time constraints, and upper bounds. We describe them below.
3.2.1 Non real-time constraints

Shares and priorities are defined in terms of rules of the form:

if \(<B1>\) then \(<\text{constraint 1}>\)
else if \(<B2>\) then \(<\text{constraint 2}>\)
...
endif

The above rule specifies that if \(<B1>\) is true then the runtime system uses \(<\text{constraint 1}>\) , else if \(<B2>\) is true then it uses \(<\text{constraint 2}>\), and so on. Here \(<B1>\) and \(<B2>\) are arbitrary boolean conditions. Currently we only support boolean conditions in terms of system variables such as number of threads and current time. An example of a condition is:

\[
\text{ThreadCount} \geq 10 \quad \&\& \quad \text{ThreadCount} \leq 20
\]

We are looking at mechanisms in which arbitrary boolean conditions can be specified. The problem with specifying such conditions is that the RTS needs to monitor these conditions, and reallocate resources when the conditions change. It will be very inefficient for the RTS to monitor arbitrary conditions.

Each resource allocation constraint specifies the type of constraint it is enforcing (share or priority). A parent group can, thus, associate priority or share-based constraints as follows:

\[
\begin{align*}
\text{if ThreadCount} &\leq 10 \\
\text{UCDavisGroup.shares} &\text{ = 30} \\
\text{else} &\text{ }
\text{UCDavisGroup.shares} \text{ = 70} \\
\text{endif} \\
\text{cs.ucdavis.edu.priority} &\text{ = 1} \\
\text{ece.ucdavis.edu.priority} &\text{ = 2}
\end{align*}
\]

3.2.2 Upperbound constraints

Hosts can also associate upperbound constraints with mobile programs. An example of upper bound constraints is:

\[
\begin{align*}
\text{define group UCDavis \{ ... \}} \\
\text{define group freebees \{ ...\}} \\
\text{...} \\
\text{freebees.upperbound} \text{ = 20}
\end{align*}
\]

The rule specifies that freebees cannot get more than 20% of CPU. The specification language allows one to specify more complex upper bound constraints. For instance, a given upper bound constraint can apply to a collection of groups, subgroups and mobile programs.

3.2.3 Real-time constraints

Resource allocation for real-time mobile programs is done on the basis of deadline based constraints. The host defines a real-time guarantee group \((RTG)\) that contains all mobile programs whose deadline based constraints can be specified. Each program has a non real-time scheduling constraint (in the form of priority or share) that
is applied within the program’s scheduling group. If the program makes a real-time request, and if that request can be satisfied by the scheduler, then the program is scheduled as part of the $RT_T$ group. Resource allocation for real-time programs is done on the basis of the following rules:

- $RT_T.upperbound = val1$  
  (specified by the host)
- $group.RT_T.bandwidth = val2$  
  (requested by the group)
- $mobileprogram.deadline = <S,E,T>$  
  (requested by the mobile program)

The first rule specifies that the upper bound on the time reserved for $RT_T$ is $val1$. The second rule specifies that $group$ has reserved $val2$ bandwidth within $RT_T$ for allocating to $group$’s mobile programs. The final rule specifies the deadline based constraint as requested by a mobile program. The rules are described in more detail later.

### 3.3 Construction of scheduling graph

The scheduling scheme first builds a scheduling graph from resource usage constraints. We show an example of a scheduling graph in Figure 1. The scheduling graph contains three subgraphs:

- Real-time,
- Non real-time, and
- Upper-bound.

The real-time subgraph is a single node (a real-time guarantee group, $RT_T$) containing all mobile programs that specify deadline based constraints. The $RT_T$ graph consists of all real-time mobile programs as children of the root node of the real-time guarantee graph ($RT_T.Root$). The construction of $RT_T$ is different from the non real-time subgraph ($NRT_T$, in Figure 1). The difference arises due to the nature of constraints for real-time and non real-time programs. Constraints specified for non real-time programs are relative to each other (priorities, shares). This is not the case with real-time programs where constraints are in terms of absolute time. Scheduling real-time programs requires that every program be allocated so that their deadlines are satisfied. Therefore, all real-time programs are at the same level of the hierarchy.

![Figure 1: The scheduling graph](image)

$NRT_T$ is a hierarchical graph where each node denotes a group and each edge denotes a group-subgroup relationship. Mobile programs are at the leaves of $NRT_T$. The edges of $NRT_T$ are annotated to denote shares
or priority constraints associated with groups. For instance, in Figure 1, the label on edge \((A_p, A)\) specifies that group \(A\) has \(S\) shares within group \(A_p\). Similarly, the label on \((A', A'_1)\) specifies that mobile program \(A'_1\) has priority \(P_1\) within group \(A'\). The share or priority constraints for each node/group is relative to its parent group. For instance, group \(A\)'s share \(S\) of CPU resources are with respect to the CPU resources allocated to its parent group, \(A_p\). This results in a modular allocation of CPU: Any allocation of CPU to a child group depends only on the allocation to the parent group. In this way, changes in CPU allocation to a child group affect only the siblings. Programs within the child group do not affect resource allocations to other non-overlapping groups.

The upper bound subgraph represents the security constraints. Nodes in this subgraph denote specific upper bound and lifetime constraints. Edges link these constraints to the relevant groups and mobile programs. Upper bound and lifetime constraints are general in a sense that they can encapsulate more than one node in the scheduling graph. Moreover, the nodes encapsulated by a particular constraint need not be at the same level. For instance, as shown in Figure 1 the upper bound constraint \(UB_1\) applies to group \(A\) and mobile program \(A'_1\). There is a need for such constraints so that the host can control mobile programs belonging to different levels in the hierarchy. For example, suppose a site wants to impose an upper bound constraint that mobile programs accessing a particular database be allocated at most 10% of CPU. Such mobile programs may exist in different groups and may span multiple subtree domains.

As the runtime system starts, it initializes the scheduling graph – it creates a graph consisting of empty \(RT_G\) and possibly non-empty \(NRT_G\). When a new client program arrives, the host creates a new group node \((C)\) for the client, specifies constraints for \(C\), and adds \(C\) at an appropriate place in the scheduling graph. The client program can create subgroups under \(C\) and define resource usage constraints for the subgraph under \(C\). The host can specify upperbound and lifetime constraints for the subgraph. It can also override constraints specified by \(C\) and specify its own constraints for the subgraph under \(C\). In this manner the scheduling scheme maps client and server constraints to the graph.

3.4 Application of algorithms

An important aspect of the scheduling scheme is the algorithm composition policy that resolves conflicts among host and mobile program resource usage constraints. Our scheduling scheme implements an algorithm composition policy that always resolves conflicts in favor of server constraints. The policy is summarized as follows:

1. It first ensures that the security related constraints are always enforced. It always applies the upper bounds algorithm first in order to enforce the upper bound and lifetime constraints even if it means that the mobile programs do not get their requested CPU allocation or that some deadlines are missed.

2. Next, it enforces host-specified priority and share constraints in order to implement host’s preferences.

3. non real-time jobs are then allocated according to their relative shares, whereas real-time jobs are scheduled so that their deadlines constraints are met.

We now describe the scheme in more detail. The scheme partitions the continuous time line into small quantum time chunks (see Figure 2). Within each quantum time chunk, mobile programs from the real-time group are scheduled according to their reservations. The reservations fix the times when CPU is allocated to real-time programs. This is shown as shaded parts in a quantum time chunk. The remaining time is allocated to non real-time programs. The scheduling of non real-time mobile programs starts from the root node of \(NRT_G\) graph \((NRT_G, Root)\). The scheme traverses from \(NRT_G, Root\) to one of the leaves of the graph.

9
In Figure 3, we describe the overall working of the schedule function for one single quantum time chunk. In the next sections we describe the individual algorithms.

![Diagram of scheduling scheme](image)

Figure 2: List of quantum time chunks with reservations for real-time programs

```java
for (;;) {
    t = next_time_quantum();
    while (in current quantum time chunk) {
        if (time to schedule a real-time mobile program) {
            Check for upper bound and lifetime constraints;
            schedule the mobile program;
            update lifetime and upper bound constraints;
        }
        else {
            // schedule from the remaining (non real-time) hierarchy
            currentnode=Root of the non real-time programs;
            while (currentnode is not a leaf node) {
                Check for upper bound and lifetime constraints;
                if (constraints of children nodes based on priority) {
                    currentnode = select childnode with earliest priority;
                } else if (constraints of children nodes based on shares) {
                    currentnode = select childnode on the basis of shares;
                }
            }
            schedule the leaf node;
            update lifetime and upper bound constraints;
        }
    }
}
```

Figure 3: The scheduling scheme

### 3.5 Scheduling of non real-time programs

The crux of the algorithm for non real-time programs is the decision making at each non-leaf node. At each non-leaf node, the algorithm considers the constraints associated with the children nodes of the node. If the children nodes have priority based constraints, the algorithm selects the child node with the highest priority. If the children nodes have share based constraints, the algorithm selects a child node on the basis of the share allocations or the children nodes.

The algorithm to allocate CPU on the basis of share based constraints extends the ideas in the SMART
scheduling algorithm [18] to a hierarchy. SMART defines two numbers for each application – a virtual time (VT) and a virtual finish time (VFT). The notion of VT and VFT was developed in fair queuing algorithms for congestion control in network protocols [13] and has been used in CPU scheduling in SMART and Stride scheduling [26].

We extend the notion of virtual time to define three entities – an upper virtual time (UVT), a virtual finish time (VFT), and a lower virtual time (LVT). First, we present the intuition behind virtual time and virtual finish time and give their formal definitions as they are used in the SMART system. We then define UVT, VFT and LVT.

In the SMART system applications are partitioned into different priority queues. Applications within each priority queue have shares. The system associates a VT with with each application and priority queue.

- **VT of priority queue P:** Initially:

\[ VT_P(t) = 0 \]  

(1)

At a later time, if an application within P was initiated for execution at time (τ) and is currently (t) executing:

\[ VT_P(t) = VT_P(\tau) + \sum_{A \in P_{member}} \frac{t - \tau}{S_A} \]  

(2)

where A is an application in P and S_A represent A’s shares.

- **VT of application:** When an application A joins the priority queue P for the first time at time t:

\[ VT_A(t) = VT_P(t) \]  

(3)

At a later time, if A was initiated for execution at time (τ) and is currently (t) executing:

\[ VT_A(t) = VT_A(\tau) + \frac{t - \tau}{S_A} \]  

(4)

where S_A represent A’s shares.

The virtual time of an application measures the degree to which the application has received its proportional share of CPU on the basis of its share allocation. The difference between \( VT_A(t) \) and \( VT_P(t) \) gives a measure of whether A has received its share-based allocation. If \( VT_A(t) \) is less then \( VT_P(t) \), A has received less than its share and vice-versa. The virtual time for an application advances at a rate inversely proportional to the number of shares it holds. If an application has a large number of shares, its virtual time will increase at a smaller rate and, therefore, the application will be scheduled more often to make its virtual time same as that of the queue.

The virtual finish time of an application refers to its virtual time if the application had been selected for the currently executing time quantum.

- **VFT of application:** When application A joins queue P at time τ:

\[ VFT_A(\tau) = VT_P(\tau) + \frac{Q}{S_A} \]  

(5)

where \( Q \) is the time quantum. Later, when A has been scheduled for some time and now is going to be stopped (t):

\[ VFT_A(t) = VFT_A(\tau) + \frac{Q}{S_A} \]  

(6)
where \( \tau \) is the time when \( VFT_A \) was last changed.

A property of virtual finish time is that it does not change while the application is executing. It changes only when the task is rescheduled. The scheduling algorithm selects the application with the smallest virtual finish time from the highest priority queue for scheduling.

To extend the idea of virtual time to a hierarchy, we define three quantities: upper virtual time (\( UVT \)), virtual finish time (\( VFT \)) and lower virtual time (\( LVT \)) for each node in the hierarchy. The reason we require \( UVT \) and \( LVT \) is that in \( NRT_G \), each internal node is both a child node and a parent node. \( UVT \) of the internal node is compared with the \( LVT \) of the parent node to select the child node that should be scheduled.

Assume that the algorithm has reached an internal node \( A \), and the children nodes of \( A \) have share based constraints associated with them. Let \( A_p \) be the parent of \( A \), and let \( A \) own \( S_A \) shares under \( A_p \). Let \( A_{child} \) be the set of children nodes of \( A \). Also let each \( A_i \) in \( A_{child} \) own \( S_i \) shares.

- **LVT**: The lower virtual time at \( A \) is used for selecting from one of \( A \)'s children.
  Initially, when \( A \) joins the hierarchy:
  \[
  LVT_A(t) = 0
  \]  
  Later, if a mobile program from the subtree within \( A \) was initiated for execution at time \( \tau \) and is currently \( (t) \) executing:
  \[
  LVT_A(t) = LVT_A(\tau) + \frac{t - \tau}{\sum_{a \in A_{child}} S_a}
  \]

- **UVT**: When \( A \) joins the hierarchy for the first time at time \( t \):
  \[
  UVT_A(t) = LVT_A(t)
  \]
  Later, if a mobile program from the subtree within \( A \) was initiated for execution at time \( \tau \) and is currently \( (t) \) executing:
  \[
  UVT_A(t) = UVT_A(\tau) + \frac{t - \tau}{S_A}
  \]

- **VFT**: The \( VFT \) of a node \( A \) is its \( UVT \) had \( A \) been selected for the current quantum. When \( A \) joins the hierarchy for the first time at time \( t \):
  \[
  VFT_A(t) = UVT_A(t) + \frac{Q}{S_A}
  \]
  where \( Q \) is the quantum size. Later, when a mobile program from within \( A \) was initiated for executions at time \( \tau \) and now \( (t) \) some other program is going to be scheduled:
  \[
  VFT_A(t) = VFT_A(\tau) + \frac{Q}{S_A}
  \]

The algorithm selects the child node with the earliest virtual finish time (\( VFT \)). To summarize the scheduling algorithm for non real-time programs: The scheduling of non real-time programs starts at \( NRT_G Root \) (Figure 1). The algorithm traverses down the tree till it reaches a leaf. At an internal node \( A \), the algorithm looks at the constraints associated with the children nodes of \( A \). If the children nodes have priorities, the algorithm selects the child node with the highest priority. If children nodes have shares, the child node with the earliest \( VFT \) is selected. If the node selected is a mobile program, it is scheduled for execution, otherwise the process is repeated.
3.6 Scheduling of real-time programs

The scheduling of real-time mobile programs is based on the scheduling algorithm in Rialto [12]. Rialto uses a precomputed scheduling graph to implement continuously guaranteed CPU reservations with application defined periods, and to guarantee time constraints. Applications make CPU reservations in the form of “reserve X units of time out of every Y units”. Real-time applications request CPU resources by specifying time constraints of the form \(<S,E,T>\). On the basis of the CPU reservations, Rialto constructs a Rialto scheduling graph. The nodes in the Rialto scheduling graph indicate either reserved time periods for applications or free time not reserved for any application. The time constraints for threads are then satisfied from the reserved time periods and from any free time that might be available.

The real-time scheduling in our scheme differs from the problem solved in Rialto in several ways. Our problem is a simpler instance of Rialto where we don’t consider continuous CPU reservations of the form “reserve X units ...”. Instead we define CPU reservations over discrete base period, i.e., quantum time chunks. With the above modification in the problem statement, there is no need of computing the Rialto scheduling graph. However, the \(RT_G\) scheme is more general, since CPU reservations for time constraints can be carried out from any place in the base period rather than from some fixed locations in the Rialto scheduling graph. Also, there are additional constraints in the form of upper bounds.

Within each quantum time chunk, the real-time programs are scheduled according to their reservations. The reservations fix the times at which CPU is allocated to real-time programs (Figure 2). In this section we look at the algorithm used for making reservations for real-time mobile programs.

Resource allocation for real-time programs is done on the basis of the rules described earlier. We first describe the rules in more detail.

- \(RT_G\).upperbound = val1: An upper bound on the time reserved for \(RT_G\) within each quantum time chunk. This prevents starvation of non real-time programs.

- group.\(RT_G\)-bandwidth = val2: Groups can reserve bandwidth within \(RT_G\) so that deadline based constraints for member mobile programs can be satisfied from the reserved bandwidth.

- mobileprogram.deadline = \(<S,E,T>\): A mobile program within a group can request that its time constraints be satisfied by utilizing the bandwidth reserved for its parent group. If there is no bandwidth reserved for the parent group, the program will get only unreserved \(RT_G\) bandwidth to satisfy its constraints.

The scheduling algorithm allocates time within the quantum time chunks to satisfy reservation requests. The use of quantum time chunks is similar to the notion of slot lists [19]. While the slot list method considers only real-time applications, our scheduling scheme integrates the idea of slot lists with scheduling for non real-time programs as well. Moreover, in \(RT_G\) scheduling, CPU time available in each quantum time chunk is constrained by upper bound on \(RT_G\).

The real-time algorithm first reserves the bandwidth for each group in each quantum time chunk. For each \(<S,E,T>\) constraint, the scheduling algorithm makes reservations in the quantum time chunks (Figure 2) that fall within times \(S\) and \(E\). The algorithm reserves the computation time \(T\) from within the parent group’s reserved bandwidth, if any, and any free unreserved \(RT_G\) bandwidth that might be available within the quantum chunk. It does so by creating reservation nodes in each quantum time chunk. The reservation nodes specify the start time, the time reserved, and the mobile program for which the time has been reserved.

We demonstrate the features of the \(RT_G\) scheduling algorithm by examples. Assume that the size of a quantum time chunk is 40ms. Also assume that a host specifies an upper bound of 40% (16ms) on \(RT_G\) in each quantum
time chunk. This means that a real-time program can get at most 16ms CPU in a quantum time chunk. A group $RT_A$ can reserve 25% (4ms) of $RT_G$ time in each quantum time chunk for $RT_A$’s member real-time programs. In this case a program $A_1$ that belongs to $RT_A$ group gets 4ms of reserved time and 12ms of unreserved time in each quantum time chunk. On the other hand, a mobile program $B$ that is not a member of $RT_A$ gets at most 12ms of $RT_G$ time in each quantum time chunk.

When a new real-time program arrives, the algorithm performs a feasibility check to determine if the deadline request can be met. It goes through the list of quantum time chunks, reserving any available $RT_G$ time for the request. If the program’s deadline cannot be met, any reservation made for the program is freed. In the process of carrying out the feasibility checks, the algorithm performs a rearrangement of any reservations already made for earlier programs so that the deadline based constraints are added in the Earliest Deadline First (EDF) [15] order. Using EDF for adding new reservations improves the algorithm so that the number of reservation requests satisfied is increased. In Figure 4, we show how the algorithm makes reservations for two requests: reservation $A$ (<150ms,280ms,40ms>) and reservation $B$ (<150ms,170ms,5ms>) in that order. The size of a quantum time chunk is 40ms. The host has specified an upper bound of 40% (16ms) for $RT_G$. We assume that all the CPU time (16ms) for $RT_G$ is available to the mobile programs, that is a group has not reserved any bandwidth from the $RT_G$ group. When request $A$ is made, the algorithm greedily reserves any $RT_G$ time available to $A$. When request $B$ arrives, the algorithm rearranges the reservation for $A$ so that the constraints of $B$ can also be satisfied. This is done because $B$ has an earlier deadline. If rearrangement is not done, then $B$ cannot be guaranteed its constraints because all $RT_G$ time has been used by $A$.

Figure 5 describes the algorithm for making a real-time reservation.

3.7 Resource usage control

The upper bound subgraph captures the upper bound and lifetime constraints on groups and mobile programs. Each security node in the graph maintains the usage information for the groups and programs that the node monitors. As the scheduling scheme traverses the scheduling graph, it checks the security node associated with a node before it applies any scheduling algorithm to the node. If selecting a program from within that node will cause an upper bound or a lifetime constraint to be violated, the particular internal node is not selected. For example, assume that the scheme decides to schedule a program in the subtree under $A_p$ in Figure 1. Before it decides between nodes $A$ and $A'$, the scheme checks with the security nodes that control $A$ and $A'$ ($UB_1$ for $A$ and $LC_1$ for $A'$) to ensure that the two nodes do not violate any constraints. The scheme then employs the
int reserve(S, E, T)
{
    //get the set of real time requests interfering with
    //the current reservation, and that have later deadlines than
    //the current request.
    I = set of interfering requests;
    Remove_reservations(I); // remove reservations for I
    //see if current request can be satisfied
    int result = Try_adding(S, E, T);
    if (result = true) {
        //if previous requests can still be satisfied
        int result = Try_adding(I);
        if(result = true)
            return true;
        else {
            //not able to satisfy previous requests
            //with the new one, revert to earlier situation
            Remove_reservations(S, E, T);
            Try_adding(I);
            return false;
        }
    }
    else {
        // not able to satisfy new request, revert to earlier situation
        Remove_reservations(S, E, T);
        Try_adding(I);
        return false;
    }
}

int Try_adding(S, E, T) //add the new request <S,E,T>
{
    t = get_time_quantum(S);
    t' = get_time_quantum(E);
    while (all T not reserved) {
        Check for upper bound on RTG in current quantum time chunk;
        if (upper bound on RTG not reached) {
            reserve any RTG time available;
        }
        if(all T not reserved) {
            t = next_time_quantum();
            if(t > t') {
                //unable to satisfy the current request
                return false;
            }
        }
    }
    return true;
}

Figure 5: Algorithm for making real-time reservations
selection algorithm as described earlier to select one of the two.

In order to control CPU usage by programs in the real-time (RTt) group, the host can specify upper bound on the CPU time available to the RTt group in each quantum time chunk. In addition, there can be upper bounds and lifetime constraints on individual real-time mobile programs. As for non real-time jobs, the scheme checks for any violation of these constraints before it applies the real-time scheduling algorithm.

Note that since the resource requirements of real-time mobile programs are known before hand during reservation, it appears that checks for security constraints can be performed during the reservation phase itself. We do not use this technique because the upperbound constraints that control a real-time program might also control CPU allocation for other non real-time groups (Figure 1). It means that the checks for upper bounds cannot be applied because the CPU usage for the non real-time programs in the future cannot be predetermined.

4 Implementation and Performance Analysis

To assess the behavior of the scheduling scheme, we first implemented the scheme as part of a simulation engine and conducted several experiments using the simulation engine to analyze the performance behavior of the scheme. We then implemented the scheduling scheme within the Java virtual machine (JVM). We analyzed its behavior within the JVM as well. In this section, we describe the simulation engine. The next section describes the implementation within the JVM.

The primary goals of the experiment were to address the following issues:

- How effective is the scheme in satisfying both real-time and non real-time constraints?
- How does the scheduling scheme behave when upper bounds and lifetime constraints are enforced?
- What is the scheduling behavior of a system when the resource allocation constraints are changed dynamically?

We first describe the simulation engine. Next we describe the different experiments in detail.

4.1 The simulation engine

The simulation engine provides an API for creating groups, specifying group memberships, constraints and mapping the constraints to the groups. After reading the various specifications, it builds a scheduling graph, creates virtual threads for mobile programs, and simulates the scheduling of the virtual threads. We simulate time by keeping a virtual timer. Whenever a virtual thread is selected for scheduling, we advance the virtual time by the scheduling quantum and charge the quantum to the virtual thread.

We conducted the experiments on a Dell PC with Intel Pentium II 266MHz processor with 64MB of memory running the Linux operating system.

4.1.1 General scheduling behavior

The first experiment demonstrates how the scheme schedules groups of mobile programs that are constrained by shares, priorities and upper bounds. Further, it shows how upper bound constraints interact with shares and priority constraints. In Figure 6(a), we show the hierarchy constructed from the client and host resource usage constraints. The following are the constraint values:
Figure 6: General scheduling behavior of the scheme

$$S_0 = 25 \quad S_1 = 30 \quad S_2 = 45$$
$$P_3 = 1 \quad P_4 = 2$$
$$S_5 = 30 \quad S_6 = 70 \quad S_7 = 40 \quad S_8 = 60$$
$$S_9 = 40 \quad S_{10} = 60 \quad S_{11} = 100$$
$$UB_0 = 10s \quad UB_1 = 30s \quad UB_2 = 20s \quad UB_3 = 7s$$

In Figure 6(b), we show the relative CPU allocations of groups $G_0$, $G_1$ and $G_2$. We also show the relative CPU allocations of mobile programs $MP_9$, $MP_{10}$, and $MP_{11}$. Between times $(0, 40s)$, $G_0$, $G_1$ and $G_2$ get 25%, 30% and 45% of the CPU respectively which matches their share allocations. At time 40s, $G_0$ reaches its upper bound. This results in relative allocation for $G_1$ and $G_2$ to increase to 40% and 60% respectively that corresponds to the share ratio of 30 : 45. When the upper bound of $G_2$ is reached, $G_1$ is the only group and it gets all the CPU resources till its upper bound is achieved as well.

Within $G_0$, the relative allocations of mobile programs $MP_9$ and $MP_{10}$ are 40% and 60% respectively, according to their share allocations. $MP_{11}$ is not scheduled in the beginning because it belongs to a lower priority group. At time 28s, upper bound for $PG_0$ is achieved and then mobile programs from $PG_4$ are scheduled till the upper bound for $G_0$ is reached.

The scheme, thus, effectively implements relative allocations of resources within hierarchies of groups. Further, it enforces upper bounds constraints as well. Note that changes in CPU allocation to $MP_9$, $MP_{10}$ and $MP_{11}$ (programs in $G_0$) do not affect the allocation to $G_1$ or $G_2$. This highlights the modularity of the scheme.

### 4.1.2 Dynamic nature of the scheme

In the second set of experiments, we show that the scheme dynamically adapts to changes in resource constraints. We use the scheduling graph of Figure 6(a) for the experiments. The share and the priority constraints are as specified in the graph. We remove the upper bound constraints for these experiments. The first experiment, depicted in Figure 7(a), demonstrates the allocation of CPU to the programs when resource usage constraints depend on the number of mobile programs:

$$S_0 = 25 \text{ if } n_{mp} < 4$$
= 45, otherwise
\[ S_1 = \begin{cases} 30 & \text{if } n_{mp} < 3 \\ 20 & \text{otherwise.} \end{cases} \]
\[ G_2 = \begin{cases} 45 & \text{if } n_{mp} < 3 \\ 35 & \text{otherwise.} \end{cases} \]

Here \( n_{mp} \) denotes the number of mobile programs within a group. At time 20s, a new mobile program is added to \( PG_4 \), resulting in a change in relative allocation. Another program arrives at time 40s and is added to \( G_1 \). Another program is added to \( G_2 \) at time 75s. During time periods (0, 20) and (20, 40), the relative allocations for groups \( G_0 : G_1 : G_2 \) are 25 : 30 : 45 and 45 : 30 : 45 respectively. These allocation match the specified constraints. Similarly, the relative allocations during the periods (40, 75) and (75, 100) also satisfy the share constraints.

The second experiment (Figure 7(b)) demonstrates the allocation of CPU when constraints are time dependent. The share specifications for the groups are as follows:

- Time 0 to 20s: The share allocation for \( < G_0, G_1, G_2 > \) is \( < 25, 30, 45 > \).
- Time 20 to 40s: The share allocation is \( < 50, 10, 40 > \).
- Time 40 to 100s: The share allocation is \( < 30, 60, 10 > \).

Between time (20, 40) the relative CPU allocation is 0.5 : 0.1 : 0.4; corresponding to the shares values. The CPU allocation changes as the share allocation changes.

### 4.1.3 Lifetime constraints

This experiment demonstrates how the scheme enforces control defined by lifetime constraints. Figure 8 shows the scheduling graph. The following are the constraint values:

\[
\begin{align*}
S_0 &= 60 & S_1 &= 10 & S_2 &= 30 \\
S_3 &= 20 & S_4 &= 50 & S_5 &= 30 \\
UB_0 &= 40s & UB_1 &= 3s & LC_4 &= 2 \text{ migrations, 10 s}
\end{align*}
\]
$MP_4$ has lifetime constraint of 2 migrations, and a total lifetime usage of 10s. $MP_4$ also has upper bound of 3s. At time $t = 20s$, $MP_4$ leaves the host site. It migrates back at $t = 25s$. It again leaves at $t = 40s$ and migrates back at $t = 45s$. It finally leaves at $t = 55s$ and is not allowed to execute when it migrates back for the third time. Figure 9(a) shows the relative allocations of mobile programs within the group. The relative allocations for $MP_3$ and $MP_5$ go up when $MP_4$ leaves. Allocation to any of the programs within the group stops when the group’s upper bound is reached. Figure 9(b) shows the actual allocation for $MP_4$. The execution of $MP_4$ stops when its upper bound is reached. Then when it migrates back, it again gets allocated till its upper bound is reached. After the third time, the mobile program is not allocated anymore since its lifetime constraint of 2 migrations has been achieved.

![Figure 8: The scheduling graph for lifetime constraints](image-url)

![Figure 9: Results for lifetime constraints](image-url)

**4.1.4 Real-time programs**

In the third set of experiments, we test the scheme’s effectiveness in enforcing deadline based constraints for real-time programs.

For the first experiment (Figure 10(a)) we simulate the execution of an application that displays real time video streams from the local storage. The video input stream contains frames in JPEG compressed format at 15 frames/sec. We assume that the estimated execution time per frame to be about 30ms [18]. The application makes reservation requests for each frame within a 100msec period. If the reservation is granted then the application displays the frame; otherwise it skips the frame. The graph (Figure 10(a)) shows how the upper bounds and
reserved bandwidth affect real time applications. The individual plots in the figure show the number of JPEG frames rendered per second as a function of the reserved bandwidth for the application. The different plots correspond to the upper bound set on the $RT_G$ group in each quantum time chunk. As the amount of reserved bandwidth decreases, the number of frames rendered/second also decreases.

The second experiment (Figure 10(b)) demonstrates how the scheduling of real-time programs takes place in the presence of non-real time programs. There are two non-real time groups: Group0 and Group1 have shares 40 and 20, respectively. There are three programs with real-time reservations:

MP6: $<1.100s,1.150s,10ms>$
MP7: $<1.120s,1.500s,70ms>$
MP8: $<1.150s,1.180s,5ms>$

The host specifies an upper bound of 40% (16ms) on the $RT_G$ group for each quantum time chunk of 40ms. The plot shows that the real-time programs are allocated according to their reservations. At the same time non-real time programs are allocated according to their shares. Also, since there is an upper bound on $RT_G$ group, real-time programs cannot starve the non-real time programs (Group0 or Group1), even though real-time programs are scheduled for more than 5ms (the default time quantum) at a given time.

![Figure 10: Experiments for real time constraints](image)

4.2 Scheduling Scheme in the Java Virtual Machine

We modified the Java virtual machine (Solaris JDK version 1.1) to incorporate our scheduling scheme. The modified JVM contains an API for specifying groups, subgroups, and various resource usage constraints. In addition, it includes a thread API for managing and scheduling threads. We have integrated the notion of groups in our scheduling scheme with that of ThreadGroups in JVM. The current implementation does not include support for scheduling real-time programs since the JVM currently does not have support for real time programs.

In this section we describe the details of the integration of the scheduling scheme within the JVM. We first describe the original JVM scheduling scheme, and then the modifications made in the JVM scheduling mechanism to incorporate our scheduling scheme.
4.2.1 The original JVM scheduling scheme

The default scheduling scheme in the JVM is based on simple round robin based priority queues. The native C code for thread scheduling is provided in solaris/java/green_threads subdirectory of the JVM source tree. The main data structure is a runnable_queue that consists of runnable threads sorted in terms of their priority. The scheduler picks up the first thread from the runnable_queue for execution. Apart from being in a runnable state, a thread can be in suspended, monitor_wait, condvar_wait, and monitor_suspended states. monitor_wait state implies that the thread is waiting to enter a monitor, and is inserted in monitor_waitq, a queue of threads waiting on the monitor. monitor_suspended state means that the thread was suspended while in the monitor, and such a thread is placed in suspend_waitq queue. A thread in condvar_wait state is a thread that is executing wait() inside a monitor and is placed in condvar_waitq queue.

There are two kinds of threads: system threads and user threads. System threads are always created when the virtual machine executes and they assist in performing various system tasks such as timing, garbage collection and clock management. Examples of system threads are the clock manager, the time slicer, the garbage collector and the idle threads. User threads are created to execute the user programs. There is at least one user thread created for executing a Java program.

The JVM assigns priorities to various threads and uses these priorities for scheduling. Priority values for user threads range from a minimum_priority (normally 0) to a maximum_priority (normally 10). The clock manager thread has the highest priority of maximum_priority + 2. The clock manager is essentially a thread running at maximum priority that manages a database of timeouts. There are two primary functions for the clock manager: to suspend a thread for a period of time (thread.sleep), and to notify a condition variable after a timeout has expired.

The time slicer thread is only run if the -ts flag is used when the runtime is started. It runs at priority maximum_priority + 1, which is greater than any user thread but less than the clock manager thread. The time slicer helps in round robin execution of user threads that have the same priority.

The idle thread runs at a priority of minimum_priority - 1. It runs when no other thread is being scheduled. The garbage collector (GC) runs as follows: the idle thread is running at a priority lower than anything else, including the GC thread. If the GC thread wakes up, it remembers the the number of times the idle thread has run and then goes to sleep for a second. When the GC thread wakes up again, if the idle count is higher than it had been, it means that the idle thread ran while the GC thread slept. This is a reasonably good indication that nothing was going on during the last one second, and that nothing will be going on in the near future. The garbage collector then starts to run. If the idle thread has not been run while the GC thread slept, the GC thread goes back to sleep again.

4.2.2 Integration of Scheduling Scheme

We have modified the original JVM code in two places to implement our scheduling scheme.

The code modifications in solaris/java/green_threads subdirectory change the JVM scheduler for user threads: If a thread is not a system thread, it is not added to the runnable_queue. It is added to our scheduling hierarchy using the API. For instance, in syscall.create() (thread creation) and syscall.exit() (thread exit), AddThread() and RemoveThread() methods are invoked. Whenever user thread state changes from runnable to suspended and vice-versa, the API functions (SuspendThread() or MakeThreadRunnable()) are called.

Modifications of Java classes in share/java/java/lang integrate the notion of groups in our scheduling scheme with that of ThreadGroups in JVM. We have added some additional methods within the ThreadGroup object
(ThreadGroup.java) to specify resource usage constraints in the form of priority and shares for subgroups and member threads. These methods ultimately invoke functions in the family AddEmRule() or AddPriorityRule() in our scheduling scheme. Some already existing methods have also been modified: add(ThreadGroup) and add(Thread) methods in JVM are modified to invoke AddThread() and AddGroup() methods in our scheduling scheme. Similarly, remove(ThreadGroup) and remove(Thread) methods in JVM have been changed to invoke RemoveThread() and RemoveThreadGroup().

New Java classes, UB and LC, implement upperbound and lifetime constraints. UB and LC implement methods to associate groups with upperbound and lifetime constraints (AddtoUB()), methods to set various constraints (setUB()), and methods to clear various constraints (clearUB()).

4.2.3 Experimental results

We conducted several experiments on the JVM. We ran the experiments on a 233MHz Pentium machine running Solaris SunOS 5.6 operating system. The goals of these experiments were to examine the effectiveness of the scheduling scheme within the JVM in (i) satisfying non-real-time constraints; (ii) enforcing upper bound and lifetime constraints; and (iii) satisfying constraints that change dynamically. We describe the experiments and the results below. In all the experiments, the time quantum is 10ms.

Figure 11(a) shows the hierarchy on which the experiments have been conducted. Groups $G_0$, $G_1$ and $G_2$ have shares constraints. Groups $PG_3$ and $PG_4$ are subgroups of $G_0$ and are allocated on the basis of priority. Groups $G_0$, $G_1$ and $G_2$ may also be constrained by upper bounds.

![The scheduling graph](image)

(a) The scheduling graph

![Relative allocation of CPU for groups](image)

(b) Relative allocation of CPU for groups

Figure 11: Scheduling scheme in JVM

4.2.4 General scheduler behavior

The first experiment demonstrates how the scheme schedules mobile programs constrained by shares and priorities. There are no upper bound constraints in this experiment. The following are the constraint values:

\[
\begin{align*}
S_0 &= 30 & S_1 &= 60 & S_2 &= 10 \\
P_3 &= 1 & P_4 &= 2 \\
S_5 &= 30 & S_6 &= 70 & S_7 &= 40 & S_8 &= 60 \\
S_9 &= 10 & S_{10} &= 90 & S_{11} &= 100
\end{align*}
\]
Figure 11(b) shows the relative CPU allocations of groups $G_0$, $G_1$ and $G_2$. Initially the relative allocations are according to the share values. At time ($t = 70s$), $G_1$ finishes execution and relative allocations to $G_0$ and $G_2$ change to $S_0$ and $S_2$. Later $G_0$ finishes execution and $G_2$ is the only group scheduled.

4.2.5 Relative allocation with upper bounds

This experiment demonstrates how allocations are made for groups in the presence of upper bound constraints. The following are the constraint values:

$$UB_0 = 7s, UB_1 = 25s, UB_2 = 100s$$

$S_0 = 30 \quad S_1 = 60 \quad S_2 = 10$

$P_3 = 1 \quad P_4 = 2$

$S_5 = 30 \quad S_6 = 70 \quad S_7 = 40 \quad S_8 = 60$

$S_9 = 10 \quad S_{10} = 90 \quad S_{11} = 100$

Figure 12(a) shows the relative CPU allocations for the groups. Relative allocation for $G_1$ and $G_2$ increases once the upper bound for $G_0$ is reached ($t = 25s$). At time ($t = 40s$), the upper bound for $G_1$ is achieved and $G_2$ is the only group scheduled.

4.2.6 Dynamic changes in allocation policies

This experiment demonstrates the relative group allocation as constraints are dynamically varied. After starting all the threads, the main thread goes to sleep. When the main thread wakes up, it changes the share specification for $G_0$ and $G_1$. There are no upper bound constraints. The following are the constraint values:

$S_0 = 30 \quad S_1 = 60 \quad S_2 = 10$ (initially)

$S_0 = 50 \quad S_1 = 40 \quad S_2 = 10$ (when main thread wakes up)

$P_3 = 1 \quad P_4 = 2$

$S_5 = 30 \quad S_6 = 70 \quad S_7 = 40 \quad S_8 = 60$

$S_9 = 10 \quad S_{10} = 90 \quad S_{11} = 100$

Figure 12: General scheduling behavior of the scheme
Figure 12(b) shows the relative CPU allocations of groups. At time $t = 40s$, the main thread changes the share values, and the relative allocation for groups changes. The result demonstrates that there can be a controller thread within the system that controls all other threads and change the allocation policies as required.

### 4.2.7 Dynamic Constraints

In this set of experiments, we show that the JVM dynamically adapts to changes in resource constraints. The first experiment, depicted in Figure 13(a), demonstrates the allocation of CPU to the programs when resource usage constraints depend on the number of mobile programs: There are no upper bound constraints. The following are the constraint values for the groups:

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_0$</td>
<td>30</td>
</tr>
<tr>
<td>$S_1$</td>
<td>60</td>
</tr>
<tr>
<td>$S_2$</td>
<td>10 if $n_{mp} &lt; 3$</td>
</tr>
<tr>
<td>$S_2$</td>
<td>110 otherwise</td>
</tr>
</tbody>
</table>

The graph results can be explained as follows: at time ($t = 40s$), a new thread is added to $G_2$. As a result, the relative allocations for the different groups change. At $t = 120s$, one of the threads of $G_2$ finishes execution, and the relative allocation goes back to the initial values. Later, when all threads of $G_1$ have finished execution, the relative allocations for the other groups increase.

The second experiment (Figure 13(b)) demonstrates the CPU allocation when the constraints are time dependent. There are no upper bound constraints. The share specifications for the groups are as follows:

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_0$</td>
<td>30</td>
</tr>
<tr>
<td>$S_1$</td>
<td>50</td>
</tr>
<tr>
<td>$S_2$</td>
<td>20 if $time \in [0s, 47s]$</td>
</tr>
<tr>
<td>$S_2$</td>
<td>110 if $time \in [47s, \infty]$</td>
</tr>
</tbody>
</table>

Figure 13(b) shows the relative CPU allocations of the groups.

### 4.2.8 Clearing violated constraints

This experiment (Figure 14) demonstrates that any violated upper bound constraints can be cleared by a controller thread. The following are the constraint values:

$$ UB_0 = 4.5s, UB_1 = 12.5s, UB_2 = 500s $$

$S_0 = 30$ $S_1 = 60$ $S_2 = 10$

After starting all the threads, the main thread goes to sleep. When the main thread wakes up, it selectively clears violated upper bounds for $UB_0$ and $UB_1$. Figure 14 shows the relative CPU allocations of groups. The results can be explained as follows:

- At $t = 30$, $UB_0$ gets violated, and execution of $G_0$ stops.
• At $t = 40s$, $UB_1$ is violated and $G_1$ is suspended.
• At $t = 53s$, $UB_0$ is cleared and $G_0$ resumes execution.
• At $t = 67s$, $UB_0$ is again violated and $G_0$ is suspended.
• At $t = 71s$, $UB_1$ is cleared and $G_1$ resumes execution.
• At $t = 88s$, $UB_1$ is again violated and $G_1$ is suspended.
• At $t = 110s$, $G_2$ finishes execution.

A host can use such a facility to implement overuse callbacks, actions to be executed whenever any of the security constraints are violated. The callback methods can, for instance, reduce the priority of the offending thread, or relax the limits set on the thread so that the thread can complete its execution.
5 Related Work

The subject of resource scheduling in general and CPU scheduling in particular has been widely studied. [5, 2] present a taxonomy of the different CPU scheduling algorithms. The scheduling techniques range from simple algorithms such as first come first served and priority queues [24] to more general, flexible and modular schemes [11, 8, 10, 25]. We compare our scheduling scheme and the algorithms with only those approaches that we believe are closest to our approach.

5.1 Scheduling schemes

Several scheduling schemes [11, 8, 10] have looked at providing modular control by statically separating scheduling policies for different classes of applications. The policies are combined using priorities or proportional sharing. CPU inheritance scheduling [8] allows threads in a hierarchy to define their own scheduling policies within the subtree under the thread. This results in a very flexible and decentralized scheduling mechanism where different schemes are applied on parts of the subtree to contribute to the overall scheduling scheme. The scheduling scheme described in this paper is a centralized one. This enables a host to monitor and control external mobile programs more effectively. Further, the above schemes rely on a single scheduler servicing both real-time and conventional applications. This results in a static scheduling hierarchy that is primarily based on different classes of applications. Our scheme, on the other hand, is adaptive in that it allows the host to define classes of applications based not only on constraints but also on other parameters such as network domains.

Many commercial systems [24] provide fixed priority scheduling for real-time applications in order to combine scheduling of real-time applications with conventional tasks. The problem with these schemes is that they end up starving the non real-time applications while not providing any guarantees regarding the real-time tasks. Other systems provide timely execution of real-time tasks on the basis of some hierarchical partitioning [8, 10]. However, these schemes are not based on deadlines and do not provide guarantees to the real-time programs. Some schemes [18] have implemented deadline based schemes. However, they do not provide any guarantees or resource reservations.

Scheduling algorithms

In our scheme, the non real-time scheduling algorithm is based on scheduling algorithm used in SMART [18]. We have extended the algorithm to enforce share and priority based constraints over a hierarchical scheduling graph. Real-time scheduling in our scheme is based on Rialto [12] that provides for deadline based resource reservations and guarantees. Our schemes extends the Rialto scheme with upper bounds on the CPU time available to real-time applications.

The notion of upper bounds constraint has been studied in several forms. For instance, many version of the Unix operating system provide system calls (e.g., setrlimit) for specifying limits on resource consumption. VINO [20], an extensible operating system, provides similar control over allocation of resources. The scheme in our approach supports an adaptive and fine-grained control more suited for the mobile programming environment.

5.2 Mobile programming systems

CPU resource control schemes have been proposed for mobile programs [23, 3, 4]. These systems propose solutions for effective utilizations of resources by mobile programs. In these systems, client and server resource usage constraints are not defined directly in terms of lower bound, upper bounds, shares etc. Instead allocation of
resources is based on an economic model. In these models, hosts set prices on consumption of resources, whereas mobile programs use money (digital or otherwise) to buy the usage of resources. A host, thus, allocates resource to a mobile program on the program’s ability to buy these resources.

In such schemes the problem being solved is slightly different. The goal of these schemes is to have mobile programs efficiently utilize the host resources to prevent wastage. In our case, the goal is to protect host resources from misbehaving mobile programs. While such schemes can be used to enforce lifetime constraints, a mobile program can cause denial of service attacks if it owns a lot of cash. This brings up the issue of cash protection and cash management. Also, since the cost set for resources is uniform for all mobile programs, it is difficult to define policies in which a host can control allocation of resources on the basis of its preferences or trust relationship. Our approach differs in both the mechanisms used for specifying and enforcing policies. We believe that the economic model can be easily modeled in terms of upper bounds, lower bounds, shares and priority constraints.

JRes [7] is a scheme for controlling allocation of different kinds of resources (CPU, memory etc) within the Java runtime system. JRes uses binary editing to enforce simple upper bound constraints on Java programs. Our scheme differs from JRes model in that our scheme not only enforces upper bound constraints, but also performs CPU scheduling based on other constraints. We have not used binary editing but implemented the scheme by changing the scheduler within the JVM.

6 Conclusion and future work

In this paper we have highlighted the need for a CPU scheduling scheme that addresses the security and quality of service requirements of a host. We present a CPU scheduling scheme that addresses these needs. The scheme presents an environment for specifying CPU resource usage constraints. Mobile programs specify shares, priority and deadline constraints. Hosts specify shares, priority, upper bound and lifetime constraints. The scheme constructs a scheduling hierarchy to apply a set of algorithms that enforce the various constraints. The non-real time algorithm enforces share and priority based constraints. The real time algorithm enforces deadline constraints. The upper bounds algorithm enforces the security constraints specified by the host. Any conflict between the client and server constraints is resolved by an algorithm composition policy that always favors the server constraints.

Experiments show that our scheduling scheme provides modular resource control. The scheme is flexible so that the host system can selectively trust some mobile programs. The scheme enforces protection in the form of lifetime constraints and upper bounds, and is dynamic in the sense that the trust level and allocation can change any time.

We plan to extend our current work in several directions. The first is to extend the scheme so that it can be applied to user-defined resources. We also intend to make the scheme extensible so that arbitrary resource usage constraints, their scheduling algorithms, and algorithm composition policies can be specified and composed.

Acknowledgement

This work is supported by the Defense Advanced Research Project Agency (DARPA) and Rome Laboratory, Air Force Materiel Command, USAF, under agreement number F30602-97-1-0221. The U.S. Government is authorized to reproduce and distribute reprints for Governmental purposes notwithstanding any copyright annotation thereon. The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the Defense Advanced Research Project Agency (DARPA), Rome Laboratory, or the U.S. Government.
References


[23] Christian F. Tschudi. Open resource allocation for mobile code. Computer Science Department, University of Zurich, Switzerland.

