An Optimization Framework for Dynamic, Distributed Real-Time Systems

Klaus Ecker†, David Juedes, Lonnie Welch, David Chelberg, Carl Bruggeman, Frank Drews, David Fleeman, David Parrott‡, and Barbara Pfarr§

Abstract. This paper presents a model that is useful for developing resource allocation algorithms for distributed real-time systems that operate in dynamic environments. Interesting aspects of the model include dynamic environments, utility and service levels, which provide a means for graceful degradation in resource-constrained situations and support optimization of the allocation of resources. The paper also provides an allocation algorithm that illustrates how to use the model for producing feasible, optimal resource allocations.

Keywords: Resource Management, Application Adaptation, QoS, Utility, Real-time

1 Introduction

The use of distributed computing technology in real-time systems is increasing rapidly. For example, an important aspect of the NASA Earth Science vision is its sensor-web, an integrated, autonomous constellation of earth observing satellites that monitor the condition of the planet through a vast array of instruments. While this concept offers numerous benefits, including cost reduction and greater flexibility, its full potential cannot be realized with today’s information system technology. Common real-time engineering approaches use “worst-case” execution times (WCETs) to characterize task workloads a priori (e.g., see [15, 16]) and allocate computing and network resources to processes at design time. These approaches unnecessarily limit the functions that can be performed by spacecraft and limit the options that are available for handling unanticipated science events and anomalies, such as overloading of system resources. These limitations can mean loss of scientific data and missed opportunities for observing important terrestrial events. As noted in [7, 13, 19, 20], characterizing workloads of real-time systems using a priori worst-case execution times can lead to poor resource utilization, and is inappropriate for applications that must execute in highly dynamic environments.

Adaptive resource management (ARM) middleware (software that resides between the computer’s operating system and the computer’s applications) can address this problem by dynamically reconfiguring the way in which computing and network resources are allocated to...
processes. In [15], we examined a command and control system in use by NASA, and explored how the components of that system could be distributed across multiple processors in such a way that the system remained as robust as before, and at least as capable of meeting its real-time processing requirements. We found that many benefits would be realized by treating related systems as one unified system that shares a *dynamically allocated pool of resources*. In [16], we explored the possibilities of adaptive resource management for onboard satellite systems. Satellites are now sophisticated enough to have multiple onboard processors, yet they generally have processes statically assigned to each processor. Little, if any, provision to dynamically redistribute the processing load is provided. Onboard instruments are capable of collecting far more data than can be downloaded to the Earth, thus requiring idle times between downloads. Although download times are known *a priori*, failed downloads can cause the buffer on the satellite to overflow. To handle this situation, ARM middleware autonomously determines the following: the allocation of resources to tasks, the fidelity of data processing algorithms (such as a cloud cover detection algorithm [1]), the compression type to use on data, when and what to download, whether data should be discarded, and the interval for gathering telemetry data from various onboard subsystems. Decisions are made based on a system-level benefit optimization that takes into account observation schedules, future and current download opportunities, satellite health, user-defined benefit functions, and system resource utilization.

To allow future research efforts in ARM to build upon the foundation that we have established, this paper presents our model of dynamic, distributed real-time systems. It also provides an algorithm that shows how to employ the model to perform adaptive resource management. In [22, 23] we presented static models for resource allocation of real-time systems, and in [24, 25] we presented dynamic models. Applications of our dynamic models [26, 27, 28] showed their effectiveness for adaptive resource management. However, our previous approaches lacked the information needed to gracefully degrade performance in overload situations, did not support feasibility analysis or allocation optimization, did not consider security aspects, and did not include network hardware. This paper removes those shortcomings by extending the model to incorporate knowledge of application profiles, network hardware, utility, and service level constructs.

The remainder of the paper is organized as follows. Section 2 presents the model. In Section 2.1, the model of the hardware resources is presented. Section 2.2 describes the model of the software system, which consists of subsystems, end-to-end paths, and applications (tasks). Section 3 shows how to use the model to check global allocation constraints and to perform global allocation optimization. A detailed framework for developing allocation algorithms based on the model is provided in Section 4. An overview of related research is provided in Section 5.

## 2 Mathematical Modeling

A dynamic real-time system is composed of a variety of software components that function at various levels of abstraction, as well as a variety of physical (hardware) components that govern the real-time performance of the system.

### 2.1 Hardware components

The physical components of a real-time system can be described by a set of computational resources and network resources. The computational resources are a set of host computers $H =$
\{h_1, \ldots, h_n\}. The properties of each host \( h \in H \) are specified by a set of attributes, among them the more important ones are the identifier name\((h)\), the size of the local read only memory mem\((h)\), a numerical value sec\((h)\) that specifies the current security level of \( h \), speed factors int\_spec\((h)\) and float\_spec\((h)\) for the integer and floating point SPEC rates respectively, and overhead time o\((h)\) for send and receive operations. Computational resources are off-the-shelf general purpose machines running multitasking operating systems.

The network structure may be formalized as a directed graph \( N = (H, L) \) where \( L \) is the set of physical (undirected or directed) links between host nodes. Each link \( l \in L \) has a fixed bandwidth bandwidth\((l)\) and operates in a mode op\_mode\((l)\) which is either half duplex or full duplex. We describe the connections between hosts by a function link : \( H \times H \to L \). It is furthermore assumed that pairs of hosts \( h \) and \( h' \) are connected by a fixed communication path described by a function route : \( H \times H \to P(T) \) where \( P(T) \) is the set of all simple paths in \( T \) describing the basic routing information. Associated with each pair \( (h_1, h_2) \) of hosts is a propagation delay \( p\_delay(h_1, h_2) \) measured in either packets per second or bits per second. An additional queuing delay may be considered in case of heavy communication load.

It is generally assumed that the set of resources and network topology are fixed.

### 2.2 Software components

While we assume that the hardware resources are fixed, the parameters that effect the performance of the software components may change dynamically. Nevertheless, we assume that the operating conditions and parameters of the software components are constant at least for some time interval.

To software components of a dynamic real-time system can be decomposed in several abstraction levels: the system, consisting of several sub-systems, each being a set of paths of application software (see Figure 1).

![System hierarchy](image)

**Figure 1: System hierarchy**

#### 2.2.1 The System

The highest level of abstraction represents the system. A system \( S = \{ SS_1, \ldots, SS_m \} \) is considered as a collection of sub-systems. There are no specific attributes associated with a system. It simply represents the entire set of sub-systems that are currently being executed on a single system.

#### 2.2.2 Sub-Systems

The next level of abstraction is that of sub-systems. A sub-system represents some part of the system that can be separated semantically from the total system. A sub-system
**2.2.3 Paths** The next lower level of abstraction in a real-time system is the notion of a *path*. A path \( P_i \) consists of a set of applications \( A_i \subseteq A \) and a precedence relation \( \prec_i \). The precedence relation provides information concerning the execution order of the applications in a path, as well as their communication characteristics. We will assume that the transitive closure of the precedence relation \( \prec_i \) defines unique largest and smallest elements in \( A_i \). Different paths may share the same application, as shown in Figure 2.

![Figure 2: Example for overlapping paths](image)

There are two basic types of paths: *periodic* paths and *event-driven* paths. Each periodic path \( P_i \) has a given period \( \pi_i \). Modeling a periodic path implies that the path has to be executed exactly once in each period. Each event driven path \( P_i \) has a maximum event rate \( r_i \), which is generally not known, and a deadline \( d_i \). It is assumed that the deadlines are hard in the sense that it is not allowed to complete a path later than the deadline. In this paper, we model event driven paths as periodic paths where the period is the inverse of the event rate, \( \pi_i = 1/r_i \). The reason is that, choosing \( 1/r_i \) as the period, covers the worst case scenario: if the paths can be scheduled feasibly with maximum event rates, then we are sure to have a feasible situation in case of smaller event rates. In each period there is a deadline that is \( d_i \) time units after the start of the period.

There are two more attributes: Each path \( P_i \) has a dynamic workload \( w(P_i) \) that is essentially defined by the amount of input data for \( P_i \), and a priority that is inherited from the sub-system \( P_i \) belongs to: \( \text{prio}(P_i) := \text{prio}(SS) \).

As for the notation, the paths’ workloads and maximum event rates are collected in vectors, the workload vector \( \vec{w} \) and event rate vector \( \vec{r} \), respectively.

**2.2.4 Applications** At the lowest level of abstraction, the software components of a real-time system consist of a set of *applications* \( A = \{a_1, \ldots, a_n\} \). Each application \( a \) has some workload \( w_a \). For simplicity we assume that applications in a path inherit the workload of the path: application \( a \) of path \( P_i \) has workload \( w_a = w(P_i) \). Thus, overlapping paths (i.e. paths that have common applications as in Figure 2) have equal workloads.
One of the main objectives is to find an optimal allocation of the applications to host computers. Such an allocation, formally described by a function $host : A \rightarrow H$, has to fulfill runtime conditions and memory limitations on the hosts. Both, execution time and memory usage of an application depend not only on its workload and service level parameters, but also on the machine on which it is being executed.

We assume that there exists a set of $n$ global service levels $S = \{s_a | a \in A\}$ (one for each application), each of which may be set to an arbitrary value of $R$. This (potentially multidimensional) parameter affects the level of service to the user, and therefore affects the overall utility of the system. Service level setting is defined for each application separately. This parameter also affects the running time of the application.

For each application $a \in A$, each host $h \in H$, each workload $w \in \mathbb{N}$ and each service level $s \in R$, we define $r_{a,h}(w_a, s_a)$ as the processing time, i.e., the amount of time that a response requires when an application $a$ is executed on host $h$ with workload $w_a$ and service level parameter $s_a$ [11]. Similarly, $m_{a,h}(w_a, s_a)$ is the amount of memory used by application $a$ in the same setting. In addition, to avoid non-eligible or security violating allocations, we make the following assumptions concerning $r_{a,h}$ and $m_{a,h}$:

(i) $r_{a,h}(w_a, s_a) = \infty$ and $m_{a,h}(w_a, s_a) = \infty$ if application $a$ cannot be executed on $h$. This may occur if $h$ is not an eligible host for $a$, or if there would be a security violation if $a$ were to be executed on $h$.

(ii) Both $r_{a,h}(w_a, s_a)$ and $m_{a,h}(w_a, s_a)$ are assumed to be monotonically non-decreasing in $w_a$ and $s_a$, i.e.,

$$\text{if } w_a \leq w_{a'} \text{ and } s_a \leq s_{a'} \text{ (component-wise), }$$

$$\text{then } r_{a,h}(w_a, s_a) \leq r_{a,h}(w_{a'}, s_{a'}) \text{ and } m_{a,h}(w_a, s_a) \leq m_{a,h}(w_{a'}, s_{a'}).$$

If applications of a path are allocated to different hosts, data transmission between the hosts will be required. If $a \prec_i a'$, it is assumed that application $a$ and application $a'$ communicate via interprocess communication in the local area network. The amount of communication in a path depends on the workload of the path. Given a workload $w_a$ and a setting of the service level $s_a$, application $a$ sends $c_{a,a'}(w_a, s_a)$ bits of information to $a'$. We assume that $c_{a,a'}(w_a, s_a)$ is a monotonically non-decreasing function of the workload of $a$.

For each $a \in P_i$, a priority may be associated by defining $p_a := \text{prio}(SS)$ where $SS$ is the uniquely defined sub-system that holds a path with application $a$. Priorities are useful to achieve certain overall system objectives.

### 3 The Resource Manager

The resource manager (RM) is responsible for the correct operation of the whole system. As input, it is given the static characteristics of both the hardware system and the software systems. The resource manager can not modify these properties. However, the resource manager is responsible for making all resource allocation decisions and has the ability to modify certain
performance parameters such as service levels. In this section we consider the constraints that must be satisfied and the optimizations that a resource manager can perform.

### 3.1 Global Allocation Constraints

In all situations the resource manager must provide an allocation that meets the constraints of the system. The proposed framework supports three constraints. First, the resource manager must ensure that each application is assigned to a valid host, one that is capable of executing the application. Second, the security level of each application should not be larger than the security level of both the assigned host and any communication links used in the current path. Third, the amount of time needed by any path to complete execution must not exceed the required deadline. The minimum responsibility of the resource manager is to choose an allocation of applications to hosts such that these three constraints are satisfied at a given setting for service levels, workloads, and arrival rates. A feasible solution is the specification of a function $host: A \rightarrow H$ that satisfies all the allocation constraints.

### 3.2 Global Allocation Optimizations

In addition to constraint-satisfaction, a resource manager should have the ability to perform various allocation optimizations. The objective is to find an allocation and setting of unknown performance parameter values such that all applications can be scheduled feasibly and the overall utility is maximized. The proposed model supports three performance parameters: maximum workload, maximum event rate, and service level. The workload and maximum event rate of an application are generally unknown. For this reason, the resource manager attempts to maximize the arrival rate and workload that can be handled by a particular allocation according to some heuristic. In addition the service level of an application is a knob that the resource manager can use to adjust both the resource usage and the overall utility.

The overall utility of a system can be determined from the maximum workloads, maximum event rates and service levels that are computed by the optimization heuristic. We formalize the overall utility as a function $U(S) = \tilde{U}(\tilde{s}, \tilde{w}, \tilde{r})$. Depending on the given characteristics of the system, there are many ways to specify such a function. An example system requiring fair distribution of resources is Dynbench [need reference], a shipboard missile detection and guidance system. The following product utility functions are able to handle such scenarios:

$$U_1(S) = \tilde{U}(\tilde{s}, \tilde{w}, \tilde{r}) = U(\tilde{s}) \cdot \min_{a \in A} \{ w_a \} \cdot \min_{a \in A} \{ r_a \}$$

$$U_2(S) = \tilde{U}(\tilde{s}, \tilde{w}, \tilde{r}) = U(\tilde{s}) \cdot \min_{a \in A} \left\{ \frac{w_a + 1}{p_a} \right\} \cdot \min_{a \in A} \left\{ \frac{r_a + 1}{p_a} \right\}$$

These functions can be used to prevent the resource starvation of lower priority applications. A weighted sum utility function does not prevent resource starvation, but allows higher priority Applications to obtain as many resources as needed for critical operation. These are example weighted sum utility functions:

$$U_3(S) = \tilde{U}(\tilde{s}, \tilde{w}, \tilde{r}) = c_1 \cdot U(\tilde{s}) + c_2 \cdot \min_{a \in A} \{ w_a \} + c_3 \cdot \min_{a \in A} \{ r_a \}$$

$$U_4(S) = \tilde{U}(\tilde{s}, \tilde{w}, \tilde{r}) = c_1 \cdot U(\tilde{s}) + c_2 \cdot \min_{a \in A} \left\{ \frac{w_a + 1}{p_a} \right\} + c_3 \cdot \min_{a \in A} \left\{ \frac{r_a + 1}{p_a} \right\}$$
Some systems may require more complex utility functions. For example, we could combine the functions defined above in the following way:

\[ U_\alpha(S) = \alpha \cdot U_2(S) + (1 - \alpha) \cdot U_4(S), \]

where \( \alpha \in [0,1] \) can be used as a control parameter to mix the strategies explained above.

The considerations and algorithmic approach presented in the remainder of this paper require monotonicity as an important property of the overall optimization function \( U(S) = \tilde{U}(\tilde{s}, \tilde{w}, \tilde{r}) \), which can be described as follows:

\[
\begin{align*}
\tilde{s} \leq \tilde{s}' & \Rightarrow U(\tilde{s}) \leq U(\tilde{s}') \\
\tilde{w} \leq \tilde{w}' & \Rightarrow \min(\tilde{w}) \leq \min(\tilde{w}') \\
\tilde{r} \leq \tilde{r}' & \Rightarrow \min(\tilde{r}) \leq \min(\tilde{r}')
\end{align*}
\]

[\( \tilde{s} \leq \tilde{s}' \) means component-wise, \( \min \) is component-wise.]

3.3 Considerations on Constraints and Optimizations

The following considerations are helpful in understanding our algorithmic approach defined in the next section. Assume for simplicity that instead of \( \tilde{s}, \tilde{w}, \tilde{r} \) there are only two system parameters, \( p_1 \) and \( p_2 \). Each may attain integer values \( \geq 0 \). So the question is for which pairs \((p_1, p_2)\) the system behaves correctly and utility \( \tilde{U} \) has a maximum. From the monotonicity assumption we conclude that we need only to look for pairs \((p_1, p_2)\) that are maximal: \((p_1', p_2')\) is maximal if each pair \((p_1'', p_2'')\) with \( p_1'' \geq p_1 \) and \( p_2'' \geq p_2 \), does not allow a feasible solution. Feasibility is checked by means of a heuristic algorithm such as threshold accepting, or simulated annealing, by directly finding an allocation of applications to host.

Maximal pairs can be determined by a systematic search: First one would find upper limits separately for \( p_1 \) and \( p_2 \), while keeping the other value at minimum. Let \( p_1^{limit} \) and \( p_2^{limit} \) the respective maximum values. This can be done by a doubling strategy, by starting with 1 for \( p_1 \) resp. \( p_2 \). With known values \( p_1^{limit} \) and \( p_2^{limit} \), an off-line algorithm could determine maximum pairs \((p_1, p_2)\) with \( 0 \leq p_1 \leq p_1^{limit} \) and \( 0 \leq p_2 \leq p_2^{limit} \). Since we assume non-negative integer parameters, the number of pairs to check is limited by \((p_1^{limit} + 1)(p_2^{limit} + 1)\). Figure 3 illustrates the maximum parameter pairs (black dots). The pairs lying below and left of each maximum parameter pair allow feasible solutions.
The generalization to the general parameter set $\bar{s}$, $\bar{w}$, $\bar{p}$ is straightforward. Knowing the parameter area with feasible solutions is useful for on-line algorithms; if the running system requires certain parameter settings, the feasibility of the settings can be checked easily.

4 A Framework for Allocation Algorithms

In this chapter a framework for allocation algorithms is presented with the objective to maximize overall utility. The utility of an allocation is a function of the service levels, calculated maximum workloads and calculated maximum event rates. The utility function does not depend on the particular structure of a solution, but assumes that the schedule is feasible.

Before discussing allocation algorithms, we must explore the differences between off-line and on-line algorithms. Off-line algorithms are performed before a system has been started, and thus are not limited by tight time constraints. For this reason, these algorithms may be brute force algorithms that are capable of finding optimal allocations and performance parameter settings. On-line algorithms on the other hand are executed simultaneously with the dynamic systems for which they are responsible for allocating resources. These types of algorithms operate under strict timing constraints and are typically used for making fast, intelligent reallocation decisions.

The framework proposed in this section is decomposed into several modules. An off-line algorithm could take advantage of all the functionality provided by these modules. In contrast an on-line algorithm may require the use of only a subset of the modules presented due to strict timing requirements. For this reason, we will look at each of the modules in the context of an off-line algorithm. The structure of such an algorithm is shown in Figure 4.
Initially, the *define_interface* module uses the hardware and software specifications to determine the initial settings for the triplet \((\bar{s}, \bar{w}, \bar{r})\) and the corresponding overall utility \(\bar{U}(\bar{s}, \bar{w}, \bar{r})\). The *initial_allocation* module constructs an allocation of applications to hosts subject to the conditions of the triplet \((\bar{s}, \bar{w}, \bar{r})\). The *feasibility_test* module determines whether the allocation is feasible. If the allocation is feasible and *stopping_criterion1* has not been satisfied, then the *modify_parameters(+) module increases the performance parameter settings resulting in a new setting for \((\bar{s}, \bar{w}, \bar{r})\) thus increasing the overall utility. However, if the allocation found was not feasible and *stopping_criterion2* has not been satisfied, then the *optimize_allocation* module modifies the allocation subject to the triplet \((\bar{s}, \bar{w}, \bar{r})\) by using optimization procedures such as general local search procedures, and greedy heuristics. This step continues until a feasible allocation is found or *stopping_criterion2* is satisfied. If *stopping_criterion2* is satisfied and the allocation is still not feasible, then the *modify_parameters(-) module decreases the performance parameter settings resulting in a new setting for \((\bar{s}, \bar{w}, \bar{r})\) causing the overall utility to decrease. After either the *modify_parameters(+) or modify_parameters(-) has been executed, the algorithm reenters the *initial_allocation* module and the process continues. We will now look at each of these modules in more detail.

### 4.1 Module define_interface

The module *define_interface* provides interfaces between the resource manager and the allocation algorithm and provides the data structures to store the needed information for the operation of the allocation algorithm. The resource manager provides the module with the static characteristics of both the hardware and software systems as described in section 2. The module uses this information to produce initial settings for the unknown performance parameters and the service level of each application. These initial settings are represented by the triplet \((\bar{s}, \bar{w}, \bar{r})\).

The module returns this triplet and the corresponding initial overall utility \(\bar{U}(\bar{s}, \bar{w}, \bar{r})\). Figure 5 provides more detail about this module. For example, the *latency* function in Figure 5 represents the actual amount of time the task will take to complete processing due to the resource needs of
the application, the resource characteristics, and the contention for the needed resources. We do not provide a complete listing of all the functions that should appear in this module, but include some of the more essential and understandable functions.

<table>
<thead>
<tr>
<th>module define-interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>defines initial settings for service levels, workloads, event rates, and returns a triplet ((s, w, r)) for ample: initial service level setting (s = (1, ..., 1)), initial workloads (w = (1, ..., 1)), initial event rates (r = (0, ..., 0)).</td>
</tr>
<tr>
<td>o provides modules for computing runtime (r_{a,h}(w_a, s_a)) of application (a), latency (\lambda_{a,h}(w_a, s_a)) of application (a), memory requirement (m_{a,h}(w_a, s_a)) of application (a), communication time (c_{a,a'}(w_a, s_a)) for applications (a &lt; a'), system benefit (U(s, w, r)).</td>
</tr>
</tbody>
</table>

Figure 5: Module define-interface.

4.2 Module initial-allocation

The module initial-allocation constructs an allocation of applications to hosts such that their runtimes are minimized. However, runtime minimization cannot be expected to be fully achieved due to limited processor power and memory. It is important to realize that the minimization of runtimes is not the overall objective of an allocation algorithm, but a mechanism for producing a reasonable initial allocation. Figure 6 contains the heuristic used by this module. The allocation is represented as a function \(host : A \rightarrow H\), and the heuristic strategy follows a two-dimensional bin-packing approach.

<table>
<thead>
<tr>
<th>module initial-allocation</th>
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<tbody>
<tr>
<td>Input: parameters (s, w, r)</td>
</tr>
<tr>
<td>Output: function (host : A \rightarrow H)</td>
</tr>
<tr>
<td>implementation</td>
</tr>
<tr>
<td>procedure host;</td>
</tr>
<tr>
<td>initialize (cpu_available(h) := 0.7); (mem_available(h) := mem(h));</td>
</tr>
<tr>
<td>for each path (p) do</td>
</tr>
<tr>
<td>for each application (a) on (p) do</td>
</tr>
<tr>
<td>assign (a) to host (h) such that (\lambda_{a,h}(w_a, s_a)) is minimum subject to (r_{a,h}(w_a, s_a)/\pi_p \leq cpu_available(h)) and (m_{a,h}(w_a, s_a) \leq mem_available(h));</td>
</tr>
<tr>
<td>latency (\lambda_{a,h}(w_a, s_a) := r_{a,h}(w_a, s_a) + queuing\ delay);</td>
</tr>
<tr>
<td>reduce (cpu_available(h)) by (r_{a,h}(w_a, s_a)/\pi_p);</td>
</tr>
<tr>
<td>reduce (mem_available(h)) by (m_{a,h}(w_a, s_a));</td>
</tr>
</tbody>
</table>

Figure 6: Module initial-allocation.
Module feasibility_test

The module feasibility_test implements a test to analyze the feasibility of a solution. A feasible solution is a function \( \text{host: } A \rightarrow H \) that satisfies all the allocation constraints identified in section 3.1. The test requires invoking functions provided by the define_interface module and using the returned estimations to determine the feasibility of the allocation. If the feasibility test fails, then the allocation must be modified. If stopping_criteria2 is not true, then the optimize_allocation module is invoked to move applications to different hosts. If stopping_criteria2 is true, then the parameters \((\vec{s}, \vec{w}, \vec{r})\) are changed such that the overall utility is decreased. Since we assume monotonicity, decreasing these parameters results in lower resource needs. Once a feasible solution is found, the parameters \((\vec{s}, \vec{w}, \vec{r})\) are changed such that overall utility is increased unless stopping_criteria1 is true.

At this level we have to deal with resource contention for all resources. In our proposed model we have considered the processor, memory, and network links. For the processor and memory, the feasibility test must determine if the utilization thresholds are not violated. Since contention is present, the latency, defined as the time to complete processing, for a path must be less than the required deadline minus the start time. Contention is encountered in both the processor and the network link. For the processor on a time-shared operating system like UNIX, direct analysis of the response time due to dynamic priority round-robin scheduling can be performed to determine the latency of a single application. For communication delays each pair of dependent applications \( a < a' \) on different hosts gives rise to a communication task \( c_{a,a'} \). The size of \( c_{a,a'} \) is specified as the number of output bits or packets produced by application \( a \). The latency of transmission depends on the technical network properties and the queuing delays due to the current network traffic. The latency of a path is defined as the summation of the latencies of all the applications and communication tasks belonging to the path.

4.3 Module optimize_allocation

The module optimize_allocation is entered when an allocation has failed to pass the feasibility test and stopping_criteria2 is not satisfied. This module implements functions for modifying the allocation under the conditions of the given parameter settings \( \vec{s}, \vec{w}, \vec{r} \). This is done by creating a neighborhood of allocations. For defining a neighborhood allocation we provide the operator defined below:

\[
\text{move}(\text{host}, a, h) = \text{host}'
\]

The operator requires the current solution \( \text{host} \), an application \( a \), and a target host \( h \) as parameters and returns a new solution \( \text{host}' \) that is equal to \( \text{host} \) except for moving application \( a \) to host \( h \) if possible. The operator results in the assignment of application \( a \) to host \( h \). For a given allocation function \( \text{host} : A \rightarrow H \), the neighborhood \( N(\text{host}) \) can be defined as the allocation function.

\[
N(\text{host}) = \{ \text{move}(\text{host}, a, h) \mid a \in A, h \in H \}.
\]

Other neighborhoods might be necessary to further improve the efficiency and performance of the optimization technique. The neighborhood functions are the basis for heuristic optimization algorithms to improve the allocation for given parameter settings. General purpose local search optimization heuristics such as simulated annealing, tabu search, and evolutionary algorithms can be implemented as swappable components within this module.
Module modify_parameters

The module modify_parameters is responsible for modifying the performance parameters \( \bar{s} \), \( \bar{w} \) and \( \bar{r} \). When notified that a feasible solution exists for the current parameter settings \((\bar{s}, \bar{w}, \bar{r})\), this module will find new parameter settings \((\bar{s}', \bar{w}', \bar{r}')\) that results in a higher system utility. We write this condition as:

\[
\bar{U}(\bar{s}', \bar{w}', \bar{r}') > \bar{U}(\bar{s}, \bar{w}, \bar{r})
\]

Due to the monotonicity assumption made in section 3.2, such a selection of parameters results in higher resource requirements. The algorithm must attempt to find a new allocation subject to new parameter settings.

The module modify_parameters may also be notified when a feasible solution can not be found for the current parameter settings \((\bar{s}, \bar{w}, \bar{r})\). The module proceeds to find new parameter settings \((\bar{s}', \bar{w}', \bar{r}')\) that results in a lower system utility. We write this condition as:

\[
\bar{U}(\bar{s}', \bar{w}', \bar{r}') < \bar{U}(\bar{s}, \bar{w}, \bar{r})
\]

This selection of parameters results in lower resource requirements due to the monotonicity assumption. This implies that a feasible solution may exist for the new parameters.

5 Related Research

The framework we have presented has been influenced by many growing fields of research in the real-time community. In particular, we have designed our model to allow dynamic resource allocations, permit dynamic profiling, incorporate utility models, and utilize application service levels. In this section, we discuss some of the research that most influenced our model.

DQM [2] uses QoS levels (service levels in our model) to adapt multimedia applications to overload situations. The use of QoS levels enables DQM to gracefully degrade to overload situations. However, DQM uses a worse case execution time, as in [Liu, WCET], to determine application resource usage. It does not reallocate tasks at run-time, only considers one resource, and does not guarantee the optimal, or even near-optimal, set of choices have been made for every situation.

Q-RAM [14] uses a utility function approach to dynamically determine what service levels to choose for a group of applications. Utility can be nearly optimized at run-time by dynamically allocating multiple finite resources to satisfy multiple service levels. A drawback to the model is the use of profiles determined a priori that are associated with each service level. In [5], a similar problem is addressed, but the notion of utility is simpler. The same drawback is present in [5] as in [14].

In QuO [18], applications adjust their own service levels to improve performance and adjust to their environment. The model has many drawbacks for dynamic environments. It does not treat all resources within the system as a single set of resources, so reallocations do not occur.
Applications react to the environment on their accord, so there is no way to optimize the set of choices made for all applications.

Burns et al [3] present an explanation on the need for utility-based scheduling in dynamic, real-time environments. Their model includes a set of different service levels, alternatives, for tasks. They also present a manner for elicitation of utility preferences. However, they characterize resource usage on worst case execution time and they do not take many dynamic measures into account, such as workload and event arrival rate.

In [7, 8, 9], Kalegoraki et al use dynamic object profiling techniques to determine resource usage, and resource reallocation techniques are implemented as cooling and heating algorithms to ensure load balancing. A utility function is used to determine what applications to replicate for fault tolerance. Application relations are defined by a graph and referred to as a task. The approach does not include much in the way of a utility optimization for resource allocations, except for fault tolerance, and does not include service levels of any type.

In other works, we were mostly concerned with notions of service levels. Liu et al[17], use a notion of service levels where tasks are defined by a mandatory task and an optional task. The optional task’s operation may be cut off at anytime to get an output and save resources for other tasks. The optional task’s utility increases with time, until it reaches a maximum. In the Elastic Scheduling technique [4], applications are modeled as springs with associated elastic coefficients. The service level for an application is lowered by compressing the application, and the service level is raised by allowing the application to expand. The FLEX language [10] allows programmers to define performance polymorphism to allow a set of alternate algorithms to be executed for one function.

6 Conclusions

In this paper, we have presented a model that characterizes distributed real-time systems operating in dynamic environments. Distributed resources are treated as a pool of resources to be used by the real-time system as a whole. Dynamic environment characteristics are modeled by event arrival rates, workloads, and service levels. The notions of utility and service levels provide a means for graceful degradation and give a manner to optimize the allocation of resources. A framework is presented to produce feasible, optimal allocations even when applications receive unknown event arrival rates and process dynamic amounts of workload.

Future work includes producing a more practical service level parameter definition, integrating fault tolerance into the utility functions as done in [9], and allowing for load sharing techniques among replicas.

References


