REAL-TIME DIVISIBLE LOAD SCHEDULING FOR CLUSTER COMPUTING

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REAL-TIME DIVISIBLE LOAD SCHEDULING FOR CLUSTER COMPUTING

by

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A DISSERTATION

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REAL-TIME DIVISIBLE LOAD SCHEDULING FOR CLUSTER COMPUTING

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Cluster computing has become an important paradigm for solving large-scale problems. However, as the size of a cluster increases, so does the complexity of resource management and maintenance. Therefore, automated performance control and resource management are expected to play critical roles in sustaining the evolution of cluster computing. The current cluster scheduling practice is similar in sophistication to early supercomputer batch scheduling algorithms, and no consideration is given to desired quality-of-service (QoS) attributes. To fully avail the power of computational clusters, new scheduling algorithms that provides high performance, QoS assurance, fault-tolerance, energy savings and streamlined management of the cluster resources needs to be developed.

The challenge, however, in developing real-time scheduling algorithms for cluster and grid computing is to support various types of applications. Broadly speaking, computational loads submitted to a cluster can be categorized into three types: sequential, modularly divisible and arbitrarily divisible. An arbitrarily divisible workload model is a good approximation of many real-world applications, e.g., distributed search for a pattern in text, audio, graphical, and database files; distributed processing of big measurement data files; and many simulation problems. All elements in such an application often demand an identical type of processing, and relative to the huge total computation, the processing on each individual element is infinitesimally small. As such applications become a major type of cluster workloads and
thus providing QoS to arbitrarily divisible loads becomes a significant problem for
cluster-based research computing facilities.

The problem of providing performance guarantees to divisible load applications
has not been studied systematically. The objective of this dissertation is to provide
assured QoS performance to cluster and grid applications through the development
of new real-time scheduling theory and algorithms, particularly, real-time divisible
load scheduling algorithms for cluster computing. We develop and apply real-time
scheduling algorithms for cluster computing, providing QoS for the grid and High
Performance Computing (HPC) applications. In this dissertation, we address the
aforementioned challenges by investigating and developing 1) real-time scheduling al-
gorithms for divisible loads, 2) a real-time scheduling algorithm for divisible loads
with advance resource reservation, 3) an efficient real-time divisible load scheduling
algorithm for large clusters and 4) feedback-control based real-time divisible load
scheduling algorithms that provide predictable performance in unpredictable envi-
ronments.
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Chapter 1

Introduction

Cluster computing has become an important paradigm for solving large-scale problems. However, as the size of a cluster increases, so does the complexity of resource management and maintenance. Therefore, automated performance control and resource management are expected to play critical roles in sustaining the evolution of cluster computing. Current cluster batch scheduling algorithms do not consider desired quality-of-service (QoS) attributes. To fully avail the power of computational clusters, new scheduling algorithms that provides high performance, QoS assurance, and streamlined management of cluster resources needs to be developed.

Real-time scheduling theory has been very successful in providing deterministic QoS in desktop systems [11, 13, 49]. A significant challenge in developing real-time scheduling algorithms for cluster computing, however, is to support various types of cluster applications. Broadly speaking, computational loads submitted to a cluster can be structured in three primary ways: indivisible, modularly divisible, and arbitrarily divisible. An indivisible load is essentially a sequential job which cannot be further divided, and thus must be assigned to a single processor. Modularly divisible loads can be divided a priori into a certain number of subtasks and are often described
by a task (or processing) graph. *Arbitrarily divisible* loads, also called embarrassingly parallel workloads, can be partitioned into an arbitrarily large number of independent load fractions. This workload model is a good approximation of many real-world applications [26], e.g., distributed search for a pattern in text, audio, graphical, and database files; distributed processing of big measurement data files; and many simulation problems. Quite a few scientific applications conform to this divisible load task model. Examples of arbitrarily divisible loads can be easily found in high energy and particle physics as well as biometrics. For example, the CMS (Compact Muon Solenoid) [29] and ATLAS (A Toroidal LHC Apparatus) [6] projects, which are associated with the LHC (Large Hadron Collider) at CERN (European Laboratory for Particle Physics), execute cluster-based applications with arbitrarily divisible loads. Usually all elements in such computational loads demand an identical type of processing, and relative to the huge total computation, the processing on each individual element is infinitesimally small. The problem of providing QoS or real-time guarantees for sequential and modularly divisible jobs in distributed systems has been studied extensively. However, despite the increasing importance of arbitrarily divisible applications [68], to the best of our knowledge, the real-time scheduling of arbitrarily divisible loads has not been systematically investigated.

Scheduling of arbitrarily divisible loads represents a problem of great significance for cluster-based research computing facilities such as the U.S. CMS Tier-2 sites [76]. For example, one of the management goals at the University of Nebraska-Lincoln (UNL) Holland Computing Center (a CMS Tier-2 site) is to provide a multi-tiered QoS scheduling framework in which applications “pay” according to the response time requested for each job [76]. By monitoring the CMS mailing-list, we have learned that CMS users always want to know task response times when they submit tasks to clusters. However, without a good QoS mechanism, current cluster sites cannot provide
these users good response time estimations. Existing real-time cluster scheduling algorithms assume the existence of a task graph for all applications, which are not appropriate for arbitrarily divisible loads. To better manage these high-end clusters and control their performance, we propose to develop new real-time scheduling algorithms that support arbitrarily divisible applications.

Divisible Load Theory (DLT) provides an in-depth study of distribution strategies for arbitrarily divisible loads [68, 9, 79]. The goal of DLT is to exploit parallelism in computational data so that the workload can be partitioned and assigned to several processors such that execution completes in the shortest possible time [9]. DLT has been previously applied to and implemented in Grid computing [84, 42, 78]. Complimentary to that work, we apply DLT in the design of real-time scheduling algorithms for cluster computing; specifically, DLT is applied in the partitioning of applications, such as CMS [29] and ATLAS [6], that execute on a large cluster.

Recently, there has been some study on real-time divisible load scheduling. Lin et al. proposed a real-time divisible load scheduling algorithm and investigated the problem of providing deterministic QoS to arbitrarily divisible applications executing in cluster environments in [45]. They applied DLT to guide task partitioning, to derive task execution function, and to compute the minimum number of processors required to meet its deadline. The proposed algorithm EDF-DLT-MN can optimally partition the workload on allocated nodes so that all subtasks of a task complete at the same time. This algorithm requires that all allocated nodes are available at the same time. If the required number of processors are not available, the task waits for some currently running jobs to finish and free additional processors. This causes a waste of processing power as some processors are idle when the system is waiting for enough processors to become available to start the waiting task. This is called the Inserted Idle Time (IIT) problem. Lin et al. investigated this drawback
in [46], where they solved the IIT problem by casting the homogeneous cluster to a heterogeneous cluster. Lee et al. investigated scheduling algorithms for “scalable real-time tasks” running on a multiprocessor system and proposed MWF (Maximum Workload Derivative First) algorithm in [43]. Like divisible load, it assumes that a task can be executed on multiprocessors and as more processors are allocated its pure execution time decreases. Chuprat and Baruah proposed an algorithm that can utilize the IIT, and employed a linear programming approach to compute task execution times [17, 18].

The proposed algorithms in [45, 46, 43, 17, 18], however, have the following limitations:

1. These approaches did not consider the setup cost of divisible loads. The setup cost could come from the delay for starting a remote process; It may also include the time to initiate a network connection and physical network latency etc. It has also been shown that the setup cost for computation can be up to 25 seconds in practice, which is significant for small tasks. When there are setup costs, task execution time no longer decreases monotonically as the number of allocated processors increases. Therefore, in order to avoid waste of resources, the scheduling algorithm has to decide the optimal number of allocated processors that minimizes execution time of a task. Existing approaches did not consider these setup costs and their effects.

2. Previous approaches did not consider the advance reservation of resources. For grid applications that require simultaneous access to multi-site resources, supporting advance reservations in a cluster is important. At the cluster level, some debugging applications, or interactive applications require a specified number of processors to be available at predefined time intervals. Scheduled maintenance and processor down times can also be treated as advance reservations. Existing
Table 1.1: Sizes of OSG Clusters.

<table>
<thead>
<tr>
<th>Host Name</th>
<th>No. of CPUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>fermigrid1.fnal.gov</td>
<td>41863</td>
</tr>
<tr>
<td>osgserv01.slac.stanford.edu</td>
<td>9103</td>
</tr>
<tr>
<td>lepton.rcac.purdue.edu</td>
<td>7136</td>
</tr>
<tr>
<td>cmsosgce.fnal.gov</td>
<td>6942</td>
</tr>
<tr>
<td>osggate.clemson.edu</td>
<td>5727</td>
</tr>
<tr>
<td>grid1.oscer.ou.edu</td>
<td>4169</td>
</tr>
<tr>
<td>osg-gw-2.t2.ucsd.edu</td>
<td>3804</td>
</tr>
<tr>
<td>osg.rcac.purdue.edu</td>
<td>3535</td>
</tr>
<tr>
<td>pg.ihepa.ufl.edu</td>
<td>3324</td>
</tr>
<tr>
<td>cmsgrid01.hep.wisc.edu</td>
<td>3297</td>
</tr>
<tr>
<td>u2-grid.ccr.buffalo.edu</td>
<td>2104</td>
</tr>
<tr>
<td>red.unl.edu</td>
<td>1140</td>
</tr>
</tbody>
</table>

divisible load scheduling algorithms do not consider the scenarios where some processors are not available for some period of time due to advance reservations.

3. Previous algorithms do not scale well. Clusters are becoming increasingly bigger and busier. In Table 1.1, we list the sizes of some OSG (Open Science Grid) clusters. As we can see, all of these clusters have more than one thousand CPUs, with the largest providing over 40 thousand CPUs. Figures 1.1 and 1.2 show the number of tasks waiting in the OSG cluster at University of California, San Diego for a 20-hour period, demonstrating that at times there could be as many as 37 thousand tasks in the waiting queue of a cluster. As the cluster size and workload increase, so does the scheduling overhead. For a cluster with thousands of nodes and/or thousands of waiting tasks, the scheduling overhead could be substantial and existing divisible load scheduling algorithms are no longer applicable due to the lack of scalability. For example, to schedule the bursty workload in Figure 1.1, the previously best-known real-time scheduling algorithm [17] takes more than 11 hours to make admission control decisions on the 14,000 tasks that arrive in an hour. This is certainly not acceptable.
Figure 1.1: Status of a UCSD Cluster (Bursty Arrival).

Figure 1.2: Status of a UCSD Cluster (Large Queue).
4. Existing algorithms assume that the task execution time is accurately known or can be derived based on the data size prior to execution. Furthermore, these are “open-loop” scheduling algorithms. Once schedules are created, they are not adjusted based on continuous feedback from the system. While they perform well in predictable environments, their performance in open and dynamic environments could be unacceptably poor. In an open environment like a general purpose cluster, where workloads are unknown and may vary at run-time, we need adaptive solutions that can maintain desired performance by handling system variations dynamically.

To address aforementioned limitations, in this dissertation, we propose to investigate:

- Real-time divisible load scheduling with setup costs, where we investigate the algorithms that schedule arbitrarily divisible load with setup costs and analyzed the effects of setup costs on the scheduling decisions and their performance.

- Real-time divisible load scheduling that supports advance reservations, where we develop a multi-stage algorithm that can schedule both advance reservation tasks and regular aperiodic tasks. We not only enforce the real-time agreement but also address the under-utilization concerns raised by advance reservations. We systematically study the impact of advance reservations on system performance.

- Efficient real-time divisible load scheduling algorithms, where we provide a scalable scheduling algorithm by decoupling the admission controller and the dispatcher. The proposed algorithm is linear in the number of processors in the cluster and the number of waiting tasks and incurs little scheduling overhead even on large clusters with long waiting queues.
Feedback control based real-time divisible load scheduling algorithm, where we integrate control theory into the real-time scheduling of divisible loads. By dynamically handling workload and system variations, our algorithm provides predictable QoS guarantees for soft real-time divisible loads in unpredictable environments.

By integrating the real-time theory and divisible load theory into cluster scheduling, the proposed algorithms in this dissertation can provide QoS assurance and fault tolerance and facilitate automated management of cluster resources. The results can also be extended to a grid of clusters, and integrated into grid-level schedulers to provide grid-level service guarantees. This research contributes significantly to the area of real-time divisible load scheduling.

This dissertation is organized as follows: In chapter 2, we discuss the related work and in chapter 3, we present task and system models. In chapter 4, we describe the real-time divisible load scheduling algorithm that considers setup costs and the real-time divisible load scheduling algorithm that supports advance reservations is presented in chapter 5. In chapter 6 we present the efficient real-time divisible load scheduling algorithm. In chapter 7, we present the feedback-control based real-time divisible load scheduling. Chapter 8 concludes the dissertation.
Chapter 2

Related Work

The previous chapter briefly introduces the four challenges that we address in this dissertation. In this chapter, we summarize the work related to these four challenges. In Section 2.1, we discuss existing real-time divisible load scheduling algorithms for cluster computing. We describe the related work to the real-time divisible load scheduling with advance reservations in Section 2.2. In Section 2.3, we discuss the complexity of existing real-time divisible load scheduling algorithms. In Section 2.4, we summarize the related work on the feedback-control based real-time scheduling.

2.1 Real-time Divisible Load Scheduling

The real-time scheduling models investigated for distributed or multiprocessor systems often (e.g., [67, 66, 38, 1, 64, 34, 4, 41]) assume periodic or aperiodic sequential jobs that must be allocated to a single resource and executed by their deadlines. In recent years, researchers have begun to investigate real-time scheduling of parallel applications on clusters [85, 65, 27, 2, 3]. However, most of these studies assume the existence of some form of task graph to describe communication and precedence relations between computational units called subtasks (i.e., nodes in the task graph).
Netto and Buyya [62] consider the scheduling of parallel bag-of-tasks applications, where each application is formed of a bag of independent sequential tasks that need to be completed by a deadline. Because bag-of-tasks applications are not arbitrarily divisible, they are different from the divisible loads investigated in our research.

The most closely related work [43] to this research is scheduling algorithms for “scalable real-time tasks” running on a multiprocessor system. In that work, like divisible loads, it is assumed that a task can be executed on more than one processor and as more processors are allocated, its pure computation time decreases monotonically. The paper notes that the decision on the number of processors allocated to tasks is an important factor in the design of parallel scheduling algorithms. However, the simulations described in the paper are limited. Their conclusions on comparing their proposed MWF schemes with the EDF and FIXED algorithms [61, 7] hold true only in certain scenarios [45]. The work on scheduling “moldable jobs” [8, 19, 35, 69, 74] is also related, but only He et al. [35] have considered QoS support.

Lin et al. developed a real-time divisible load scheduling algorithm and investigated the problem of providing deterministic QoS to arbitrarily divisible applications executing in cluster environments in [45]. Their work in this research differs significantly from previous work in real-time as well as cluster computing in both the task model assumed and in the comprehensiveness of their study. In that work, unlike previous study in [43], they do not assume task execution times are known a priori. Instead, DLT is applied to guide task partitioning, to derive its execution function, and to compute the minimum number of processors required to meet its deadline. They identified three important and necessary design decisions: 1) workload partitioning, 2) node assignment, and 3) task execution order. They also systematically studied the effects of the different design parameters. The algorithm in [45], however, ignores setup costs of divisible loads. We significantly extend that work, where we
propose and evaluate new algorithms that can handle setup costs of divisible loads.

2.2 Real-time Divisible Load Scheduling with Advance Reservations

Real-time scheduling of parallel applications on a cluster has been studied extensively [38, 85, 65, 27, 2, 3]. However, they either do not consider arbitrarily divisible loads or have no support for advance reservations. Due to the increasing importance of arbitrarily divisible applications [68], a few researchers [43, 17, 18, 35] have investigated the real-time divisible load scheduling. Lin et al. applied divisible load theory [79] and developed several scheduling algorithms for real-time divisible loads [45, 46, 44]. However, they do not support advance reservations.

To offer QoS support, researchers have investigated resource reservations for networks [22, 28, 82], CPUs [15, 72], and co-reservations for resources of different types [20, 48]. The most well-known architectures that support resource reservations include GRAM [21], GARA [31, 32] and SNAP [20]. These research efforts mainly focus on resource reservation protocols and QoS support architectures. Our work, on the other hand, focuses on scheduling mechanisms to meet specific QoS objectives, which could be integrated into architectures like GARA [31, 32] to satisfy Grid users’ QoS requirements.

Advance reservation and resource co-allocation in Grids [72, 37, 30, 60, 32] assume the support of advance reservations in local cluster sites. Cluster schedulers like PBS PRO, Maui and LSF [57] support advance reservations. However, they are not widely applied in practice due to under-utilization concerns. In [57, 12], backfilling is used to improve system utilization. However, these results still show a significant waste of system resources when advance reservations are supported. Furthermore, these
schedulers do not provide real-time guarantees to regular tasks.

In this thesis, we investigate real-time divisible load scheduling algorithms that support advance reservations, where we provide QoS guarantees for both advance reservation and regular tasks. We also investigate the effect of advance reservations on the system performance.

2.3 Efficient Real-time Divisible Load Scheduling

Real-time divisible load scheduling has been investigated in [45, 46, 43, 17, 18]. Focusing on QoS, real-time guarantees, and better utilization of cluster resources, existing approaches place little emphasis on scheduling efficiency. They assume that scheduling takes much less time than the execution of a task, and thus ignore the scheduling overhead. However, clusters are becoming increasingly bigger and busier. As the cluster size and workload increase, so does the scheduling overhead. If we use $N$ to represent the number of processors and $n$ to denote the number of tasks waiting in the system, the time complexity of the most efficient algorithms proposed in [43] (i.e., MWF-FA and EDF-FA) is $O(n^2 + nN)$. The time complexity of algorithms proposed in [17, 18] is $O(nN\log N)$ and the algorithm in [46] has a time complexity of $O(nN^3)$. For a cluster with thousands of nodes or thousands of waiting tasks, the scheduling overhead could be substantial and existing divisible load scheduling algorithms are no longer applicable due to the lack of scalability.

In this dissertation, we address this deficiency of existing approaches and develop an efficient algorithm for real-time divisible load scheduling. Our algorithm has a time complexity that is linear in the number of tasks in the queue and the number of nodes in the cluster. It is efficient and scales well to large clusters. In addition, the algorithm performs similar to algorithms in [46, 17, 18], and it eliminates IITs.
2.4 Feedback-Control Based Real-time Divisible Load Scheduling

The existing real-time divisible load scheduling algorithms in [58, 44, 43, 17, 46, 45, 35] are all “open-loop” scheduling algorithms. Once the schedules are created, they are not adjusted according to the system status. They are designed based on worst-case workload parameters to ensure task deadlines, which often result in extremely low system utilization due to pessimistic estimates. Most real-time divisible applications have soft real-time requirements: they have stringent timeliness requirements but can nevertheless tolerate deadline misses to a certain pre-specified degree. Therefore, for such applications, it is more cost effective not to design algorithms for the worst case. Instead, we should make a proper tradeoff between the deadline guarantee and the system utilization.

In an open environment like a computing cluster, workload changes and system variations should be handled dynamically. To address this challenge, we need a feedback-control based approach. Control theory provides us a scientific foundation for designing feedback-control based computing systems [40, 14, 81, 39, 36]. Diao et al. [24, 25] designed a controller to balance the resource demands in a database management system. Liu et al. [50] developed an adaptive multivariate controller to provide service differentiation in a multi-tier web site. QoS-driven workload management was presented using a nested feedback controller [86], where the inner loop regulates the CPU utilization of a virtual container and the outer loop maintains the application-level response time at its target. Control theory was also applied in feedback-control based real-time scheduling of sequential tasks [75, 51, 53]. Similar approaches were used for e-mail server queue management [63], web cache hit ratio control [56, 55], and CPU utilization control in data centers [83]. Guarantees
were made on power dissipation [71] with a control theoretic microprocessor thermal management. In distributed real-time and embedded systems, researchers designed model predictive controllers to regulate CPU utilization [54] and power consumption [80]. Block et al. [10] applied control theory to design an adaptive framework for multiprocessor real-time systems.

In recent years, the soft real-time applications in cluster environments have been growing rapidly. Examples include web servers and real-time data base systems. For those system, it is difficult to accurately model the workloads, and there is a tradeoff between system utilization and deadline miss. It is more cost effective not to design for the worst case, even if deadlines could be missed occasionally. Existing feedback-control based approaches, however, focus on either single server systems or sequential tasks. They are not applicable to control divisible loads. To provide QoS guarantees for soft real-time divisible applications whose execution times cannot be accurately derived from the data size, we need to find creative ways to apply feedback control theory to the real-time divisible load scheduling. In this dissertation, we investigate feedback control based real-time divisible load scheduling algorithms that maintain low deadline miss ratios and high utilizations despite dynamic workload changes.
Chapter 3

Models

In this chapter we describe our task and system models and state assumptions related to these models. All of our work is based on these models, unless specified otherwise.

3.1 Task Model

In this dissertation, we assume the workload may consist of two types of tasks: regular tasks and reservation tasks.

3.1.1 Regular Task

For a regular task, a real-time aperiodic task model is assumed, in which each aperiodic task $T_i$ consists of a single invocation specified by $(A_i, \sigma_i, D_i)$, where $A_i$ is the task arrival time, $\sigma_i$ is the total data size of the task, and $D_i$ is its relative deadline [47]. The task absolute deadline is given by $A_i + D_i$. Assuming $T_i$ is arbitrarily divisible, the task execution time is thus dynamically computed based on the total data size $\sigma_i$, resources allocated (i.e., processing nodes and bandwidth) and the partitioning method applied to parallelize the computation. There are many applications [26]
conforming to this divisible load task model, e.g., distributed search for a pattern in text, audio, graphical, and database files; distributed processing of big measurement data files; and many simulation problems. For such applications, we often derive their data sizes $\sigma_i$ based on their input file sizes.

### 3.1.2 Reservation Task

A reservation task $R_i$ is specified by the tuple $(R_{ia}, R_{is}, n_i, R_{ie}, IO_{ratio})$, where $R_{ia}$ is the arrival time of the reservation request, $R_{is}$ and $R_{ie}$ are respectively the start time and the finish time of the reservation, $n_i$ is the number of nodes to be reserved in $[R_{is}, R_{ie}]$ interval, and $IO_{ratio}$ specifies the data transmission time relative to the length of reservation. It is assumed that for a reservation, data transmission happens at the beginning and computation follows. Let $R_{io}^i = R_{is}^i + (R_{ie}^i - R_{is}^i) \times IO_{ratio}^i$. We have data transmission in the interval $[R_{is}^i, R_{io}^i]$ and computation in the interval $[R_{io}^i, R_{ie}^i]$.

### 3.2 System Model

A cluster consists of a head node, denoted by $P_0$, connected via a switch to $N$ processing nodes, denoted by $P_1, P_2, \ldots, P_N$. We assume that all processing nodes have the same computational power and all links from the switch to the processing nodes have the same bandwidth. The system model assumes a typical cluster environment in which the head node does not participate in computation. The role of the head node is to accept or reject incoming tasks, execute the scheduling algorithm, divide the workload and distribute data chunks to the processing nodes. Since different nodes process different data chunks, the head node sequentially sends every data chunk to corresponding processing node via the switch. We assume that data transmission does not happen in parallel. For arbitrarily divisible loads, tasks and subtasks are
independent. Therefore, when executing such applications processing nodes do not communicate with each other.

According to the divisible load theory (DLT), linear models are used to represent processing and transmission times [79]. In the simplest scenario, the computation time of a load $\sigma$ is calculated by a cost function $C_p(\sigma) = \sigma \chi$, where $\chi$ represents the time to compute a unit of workload on a single processing node. The transmission time of a load $\sigma$ is calculated by a cost function $C_m(\sigma) = \sigma \tau$, where $\tau$ is the time to transmit a unit of workload from the head node to a processing node. For many applications the output data is just a short message and is negligible, particularly considering the very large size of the input data. Therefore, in this thesis we only model transfer of application input data but not the transfer of output data. The extension to consider the output data transfer using DLT is straightforward.

The following notations, partially adopted from [79], are used in the thesis.

- $T = (A, \sigma, D)$: A divisible task, where $A$ is the arrival time, $\sigma$ is the data size, and $D$ is the relative deadline.

- $\alpha = (\alpha_1, \alpha_2, ..., \alpha_n)$: Data distribution vector, where $n$ is the number of processing nodes allocated to the task, $\alpha_j$ is the data fraction allocated to the $j^{th}$ node, i.e., $\alpha_j \sigma$ is the amount of data that is to be transmitted to the $j^{th}$ node for processing, $0 < \alpha_j \leq 1$ and $\sum_{j=1}^{n} \alpha_j = 1$.

- $\tau$: Cost of transmitting a unit workload.

- $\chi$: Cost of processing a unit workload.

- $\theta_{cm}$: The setup time (cost) for the head node to initialize a communication on a link.

- $\theta_{cp}$: The setup time (cost) for a processing node to initialize a computation.
Chapter 4

Real-Time Divisible Load
Scheduling with Setup Costs

4.1 Introduction

Arbitrarily divisible applications form an important category among the computational loads submitted to a cluster. Providing QoS or real-time guarantees for arbitrarily divisible applications executing in a cluster environment not only significantly improves the user experience, but also reinforces the system performance. Lin et al. investigated the problem of providing deterministic QoS for arbitrarily divisible application for cluster computing [45]. They identified that when developing such a scheduling algorithm, we need to make three important decisions: 1) scheduling policy that determines the task execution order; 2) the number $n$ of processors that are allocated to each task; and 3) a strategy that partitions the task workload among $n$ allocated processors. However, the proposed approach did not consider the setup costs of the divisible loads. The delay of starting a remote process or the time to initiate a network connection etcetera all contribute to the setup costs. It has been
shown that the setup costs are significant in some scenarios. As a result, task execution times no longer monotonically decreases as the number of processors increases, which introduces new challenges to the real-time divisible load scheduling problem. In this chapter, we significantly extend that work in [45], where we propose and evaluate new algorithms that can handle setup costs of divisible loads. We also conduct the analysis and experiments on large clusters to investigate the effects of multiple design decisions and system parameters. Next, we present our algorithms. In this chapter, all tasks follow the regular task model described in Section 3.1.1.

4.2 Algorithms

This section presents real-time scheduling algorithms for divisible loads with setup costs. To develop the algorithms, we need to make three important decisions. The first is to adopt a scheduling policy to determine the order of execution for tasks (Section 4.2.1). The second decision is to choose a strategy to partition the task (Section 4.2.2), that is, to partition the task data among a given number of computing resources. The last decision is to determine the number \( n \) of processing nodes to assign to each task (Section 4.2.3). Basically, for a real-time divisible task, the number of the processing nodes assigned to it can be between the minimum number of nodes for it to complete before its deadline and all available processing nodes in the system.

4.2.1 Scheduling Policies

Three scheduling policies to determine the execution order of tasks are investigated: FIFO (First In First Out), EDF (Earliest Deadline First) and MWF (Maximum Workload derivative First) [43]. The FIFO scheduling algorithm executes tasks following their order of arrival and is a common practice adopted by cluster administrators
to manage a task queue. EDF, a well-known real-time scheduling algorithm, orders
tasks by their absolute deadlines. As a real-time scheduling algorithm for divisible
tasks, the main rules of MWF [43] are: 1) a task with the highest workload derivative
($\delta w_i$) is scheduled first; and 2) the number of nodes allocated to a task is kept as
small as possible ($n_{min}$) without violating its deadline. Node assignment is described
in Section 4.2.3. Here, we review how MWF determines task execution order and
defines the workload derivative metric, $\delta w_i$.

$$\delta w_i = w_i(n_{i_{min}} + 1) - w_i(n_{i_{min}}),$$

(4.1)

where $w_i(n)$ represents the workload (cost) of a task $T_i$ when $n$ processing nodes
are assigned to it. That is, $w_i(n) = n \times \mathcal{E}(\sigma_i, n)$, where $\mathcal{E}(\sigma_i, n)$ denotes the task
execution time (see Section 4.3 for $\mathcal{E}$’s calculation). Therefore, $\delta w_i$ is the derivative
of the task workload $w_i(n)$ at $n_{i_{min}}$ (the minimum number of nodes needed by $T_i$ to
meet its deadline).

### 4.2.2 Task Partitioning Methods

We apply a task partitioning method to divide a task among its allocated processing
nodes. Two different partitioning methods are investigated: *Optimal Partitioning
Rule* (OPR), and *Equal Partitioning Rule* (EPR). OPR is based on divisible load
theory (DLT), which states that the optimal execution time is obtained when all
nodes allocated to a task complete their computation at the same time [79]. For
comparison, we propose EPR, based on a common practice of dividing a task into
$n$ equal-sized subtasks when the task is to be processed by $n$ nodes. When different
partitioning methods are applied to parallelize a task’s computation, the task will
experience different execution time and may require varied minimum number $n_{min}$
of nodes. In Section 4.3, we provide detailed analysis on these partitioning methods and derive the task execution time and $n^{\text{min}}$ for each of them.

### 4.2.3 Node Assignment Policies

Node assignment determines the number of processing nodes allocated to a task. In this chapter, we study two primary strategies for node assignment. First, assign a task all $N$ or $n^*$ (i.e., $\min(N, n^*)$) nodes to finish it as early as possible (see Section 4.4 for $n^*$’s description). Second, assign a task the minimum number $n^{\text{min}}$ of nodes it needs to meet its deadline and thereby save resources for new tasks. To guarantee that a task finishes by its deadline, the real-time scheduler must know the minimum number of nodes required by the task. Since $n^{\text{min}}$ is determined by not only the task data size, deadline and execution start time but also the applied partitioning method, we derive $n^{\text{min}}$ in Section 4.3 when partitioning methods are thoroughly analyzed.

### 4.2.4 Algorithm Framework

As is typical for dynamic real-time scheduling algorithms [66, 23, 59], when a new task arrives, the scheduler dynamically determines if it is feasible to schedule the task without compromising the guarantees for previously admitted tasks. The general framework for a schedulability test is shown in Figure 4.1. It can be configured to generate various real-time divisible load scheduling algorithms by giving the design decisions on: 1) scheduling policy (FIFO, EDF or MWF), 2) task partitioning rule (OPR or EPR), and 3) node assignment method (assigning a task $\min(N, n^*)$ or $n^{\text{min}}$ nodes). Upon completion of the test, if all tasks are schedulable a feasible schedule is developed and the new task is accepted; otherwise, it is rejected.

By following the aforementioned framework, we generate ten algorithms: EDF-OPR-MN, EDF-OPR-AN, EDF-EPR-MN, EDF-EPR-AN, FIFO-OPR-MN, FIFO-
Data Structure:

- \( n_{\text{min}}^i(t) \) - the minimum number of processing nodes needed to finish \( T_i \) before its deadline, assuming it is dispatched at time \( t \).
- \( \text{AvailableNodesList} < t_k, AN_k > \) - a list of the number of available nodes along with the time, where \( t_k \) is the time and \( AN_k \) is the number of available nodes.

Pseudocode:

```java
boolean Schedulability-Test(T)

TempTasksList ← T + AdmittedTasksQueue
order TempTasksList /* EDF, FIFO or MWF (Decision 1) */
generate AvailableNodesList /* Obtain the available nodes information */
ScheduledTaskList ← ϕ /* Initialization */
while TempTaskList != ϕ /* Trying to assign a task \( n_{\text{min}}^i \) or \( \min(N, n^* i) \) nodes (Decision 3) */

identify the first task \( T_i \) and the earliest time \( t_k \) where the available nodes \( AN_k \geq n_{\text{min}}^i(t_k) \) or identify the earliest time \( t_k \) when \( AN_k \geq N \)

remove \( T_i(A_i, \sigma_i, D_i) \) from TempTasksList

\( s_i ← t_k \) /* Set the scheduled starting time */
\( n_i ← n_{\text{min}}^i(t_k) \) or \( n_i ← \min(N, n^* i) \)

/* According to the chosen partitioning rule: OPR or EPR (Decision 2), set the expected completion time following Eq. 8 or Eq. 19 */
\( e_i ← E(\sigma_i, n_i) + s_i \)

if \( e_i > A_i + D_i \)
return false /* Deadline misses */

put \( T_i(A_i, \sigma_i, D_i, s_i, n_i, e_i) \) into ScheduledTaskList

update AvailableNodesList

end while

/* All tasks in the cluster are schedulable */
AdmittedTasksQueue ← ScheduledTaskList

return true

end Schedulability Test()
```

Figure 4.1: Schedulability Test for the Algorithms.

OPR-AN, FIFO-EPR-MN, FIFO-EPR-AN, MWF-OPR-MN, and MWF-EPR-MN. The nomenclature of the algorithms includes three parts corresponding to the three design decisions. The first part denotes the scheduling policy adopted: EDF, FIFO or MWF. The second part represents the choice of the partitioning rule: DLT-based
OPR or heuristic EPR. In the third portion of the name, MN means the algorithm assigns a task the minimum number of nodes needed to meet its deadline and AN means the algorithm assigns all $N$ or $n^*$ number of nodes. Since MWF always allocates a task $n^{\text{min}}$ nodes, the algorithm only has the MN version.

### 4.3 Analysis of Task Partitioning Methods

Section 4.2.2 has introduced the two partitioning methods that we will investigate in this chapter. In this section, we analyze these methods in detail. Since different partitioning methods lead to different task executions, we derive the task execution time and $n^{\text{min}}$ for each of these methods. These analysis provide essential ingredients for the real-time scheduling algorithms (Figure 4.1).

In the analysis, depending on whether the task setup costs (i.e., $\theta_{cm}$ and $\theta_{cp}$) are negligible or not, we have two different scenarios. Similar to the previous work on divisible loads [79], linear models are used to represent processing and transmission times. When setup costs are negligible, the data transmission (or communication) time on the $j^{\text{th}}$ link is $C_m(\alpha_j\sigma) = \alpha_j\sigma\tau$ and the data processing time on the $j^{\text{th}}$ node is $C_p(\alpha_j\sigma) = \alpha_j\sigma\chi$; and when setup costs are significant, the data transmission and processing costs are $\theta_{cm} + \alpha_j\sigma\tau$ and $\theta_{cp} + \alpha_j\sigma\chi$ respectively. Lin et al. [45] have considered the scenario where setup costs for initializing data transmission and data processing are negligible. In the following two sections, scenarios with setup costs are analyzed for the two partitioning methods (i.e., OPR and EPR). To analyze the task execution time for OPR, a method proposed by Bharadwaj et al. [9] is adopted.
4.3.1 Optimal Partitioning Rule (OPR) with Setup Costs

In this section, we present the analysis for the case where setup costs are significant. For a given task, let $\mathcal{E}$ denote the Task Execution Time, which is a function of $\sigma$ and $n$. We first analyze the execution time function, $\mathcal{E}(\sigma, n)$, assuming $n$ nodes are to be allocated to process a total data size of $\sigma$. Then, we use it to derive the minimum number, $n_{\text{min}}$, of nodes needed to meet the task deadline.

The setup cost of communication comes from physical network latencies, network protocol overhead, or middleware overhead. In the TeraGrid project [77], the network speed can be up to 40Gbps with a latency of around 100ms. That is, the latency contributes to about 1/3 of the time required to send 1GB of data. It has also been shown that the setup cost for computation can be up to 25 seconds in practice [16], which is significant for small tasks.

![Figure 4.2: Time Diagram for OPR-Based Partitioning with Setup Costs.](image)

1-a) Task Execution Time Analysis: Taking the setup costs into consideration, the data transmission time on the $j^{th}$ link is modeled as $C_m(\alpha_j\sigma) = \theta_{cm} + \alpha_j\sigma\tau$, and the data processing time on the $j^{th}$ node is $C_p(\alpha_j\sigma) = \theta_{cp} + \alpha_j\sigma\chi$. Figure 4.2 shows an example task execution time diagram following OPR when $n$ nodes are allocated...
to a task and setup costs are modeled. Analyzing the time diagram, we derive the

**Task Execution Time** $E$ as follows

\[
E(\sigma, n) = (\theta \text{cm} + \alpha_1 \sigma \tau) + (\theta \text{cp} + \alpha_1 \sigma \chi) \quad (4.2)
\]

\[
= 2\theta \text{cm} + (\alpha_1 + \alpha_2) \sigma \tau + (\theta \text{cp} + \alpha_2 \sigma \chi) \quad (4.3)
\]

\[
= 3\theta \text{cm} + (\alpha_1 + \alpha_2 + \alpha_3) \sigma \tau + (\theta \text{cp} + \alpha_3 \sigma \chi) \quad (4.4)
\]

\[
\ldots
\]

\[
= n\theta \text{cm} + (\alpha_1 + \alpha_2 + \alpha_3 + \ldots + \alpha_n) \sigma \tau + (\theta \text{cp} + \alpha_n \sigma \chi).
\]

From Eq. 4.2 and Eq. 4.3, we have $\alpha_2 = \alpha_1 \beta - \phi$, where

\[
\beta = \frac{\chi}{\tau + \chi} \quad \text{and} \quad \phi = \frac{\theta \text{cm}}{\sigma(\tau + \chi)}. \quad (4.5)
\]

Similarly, from Eq. 4.3 and Eq. 4.4, we get $\alpha_3 = \alpha_2 \beta - \phi$, and therefore $\alpha_3 = \alpha_1 \beta^2 - \beta \phi - \phi$, leading to the general formula

\[
\alpha_j = \alpha_1 \beta^{j-1} - \frac{\beta^{j-1}}{1 - \beta} \phi, \quad \text{for } j = 2, 3, \ldots n.
\]

Thus

\[
\alpha_j = \alpha_1 \beta^{j-1} - \frac{1 - \beta^{j-1}}{1 - \beta} \phi.
\]

Now, substituting $\alpha_j$ with $(\alpha_1 \beta^{j-1} - \frac{1 - \beta^{j-1}}{1 - \beta} \phi)$ in equation $\sum_{j=1}^{n} \alpha_j = 1$, we get

\[
\alpha_1 + \sum_{j=2}^{n} (\alpha_1 \beta^{j-1} - \frac{1 - \beta^{j-1}}{1 - \beta} \phi) = 1
\]

i.e.,

\[
\alpha_1 + \sum_{j=1}^{n-1} (\alpha_1 \beta^{j} - \frac{1 - \beta^{j}}{1 - \beta} \phi) = 1.
\]
A solution to the above equation leads to

\[ \alpha_1 = \frac{1 - \beta}{1 - \beta^n} + \frac{n\phi}{1 - \beta^n} - \frac{\phi}{1 - \beta}. \]

Let \( B(n) = \frac{1 - \beta}{1 - \beta^n} + \frac{n\phi}{1 - \beta^n} - \frac{\phi}{1 - \beta}, \) it follows that

\[ \mathcal{E}(\sigma, n) = \theta_{cm} + \theta_{cp} + \sigma(\tau + \chi)B(n). \quad (4.6) \]

1-b) Derivation of \( n^{\text{min}} \): If task \( T = (A, \sigma, D) \) has a start time \( s \), then to meet its deadline, \( \mathcal{E}(\sigma, n) \leq A + D - s \) must be satisfied. That is

\[ \theta_{cm} + \theta_{cp} + \sigma(\tau + \chi)B(n) \leq A + D - s. \quad (4.7) \]

This constraint can be solved numerically. The smallest integer \( n \) that satisfies the constraint is the minimum number \( n^{\text{min}} \) of nodes that need to be assigned to task \( T \) at time \( s \) to meet its deadline.

Note that the model without setup costs (Lin et al. [45]) is a special case of this model, where \( \theta_{cm} = \theta_{cp} = 0 \) and accordingly \( \phi = \frac{\theta_{cm}}{\sigma(\tau + \chi)} = 0 \). Thus, the constraint Eq. 4.7 reduces to \( \sigma(\tau + \chi)\frac{1 - \beta}{1 - \beta^n} \leq A + D - s. \)

4.3.2 Equal Partitioning Rule (EPR) with Setup Costs

In this section, we present the analysis of EPR when setup costs are significant.
2-a) Task Execution Time Analysis: Figure 4.3 shows an example task execution time diagram following EPR when $n$ nodes are allocated to a task and setup costs are modeled. By analyzing the time diagram, we have $E(\sigma, n) = n\theta_{cm} + \sigma\tau + \theta_{cp} + \alpha_n\sigma\chi$, where $\alpha_n = \frac{1}{n}$. Thus

$$E(\sigma, n) = n\theta_{cm} + \sigma\tau + \theta_{cp} + \frac{\sigma\chi}{n}. \quad (4.8)$$

2-b) Derivation of $n^{\text{min}}$: Assuming that the task $T = (A, \sigma, D)$ has a start time $s$, then the task completion time $C(n) = s + E(\sigma, n)$ must satisfy the constraint $C(n) \leq A + D$. That is

$$s + n\theta_{cm} + \sigma\tau + \theta_{cp} + \frac{\sigma\chi}{n} \leq A + D. \quad (4.9)$$

Let $\omega = A + D - s - \sigma\tau - \theta_{cp}$. We have

$$\theta_{cm}n^2 - \omega n + \sigma\chi \leq 0. \quad (4.10)$$

Since $\theta_{cm} > 0$, $Y = \theta_{cm}n^2 - \omega n + \sigma\chi$ is a parabola that opens upward. Figure 4.4 shows three representative positions of the parabola, when $\omega^2 - 4\sigma\chi\theta_{cm}$ exhibits different
signs. Thus, to derive \( n^{\text{min}} \) three cases need to be considered.

\[
Y = \theta_{cm} n^2 - \omega n + \sigma \chi
\]

In the first case, when \( \omega^2 - 4\sigma \chi \theta_{cm} < 0 \), the parabola has no real axis intercepts, which implies that \( Y = \theta_{cm} n^2 - \omega n + \sigma \chi \) will always be greater than 0. Therefore constraint Eq. 4.10 cannot be satisfied for any real number \( n \), meaning it is impossible to meet the task deadline at time \( s \).

In the second case, when \( \omega^2 - 4\sigma \chi \theta_{cm} = 0 \), the parabola has only one real axis intercept where \( n = \frac{\omega}{2\theta_{cm}} \). This is the only possible value of \( n \) that satisfies constraint Eq. 4.10. In addition, \( n \), the number of processing nodes, must be a positive integer. Thus, the task can meet its deadline at time \( s \) if and only if \( n = \frac{\omega}{2\theta_{cm}} \) is a positive integer.

In the third case, when \( \omega^2 - 4\sigma \chi \theta_{cm} > 0 \), the parabola has two real axis intercepts. From Figure 4.4, we can see that in order to satisfy constraint Eq. 4.10, the value of \( n \) should fall between the two real roots of equation \( \theta_{cm} n^2 - \omega n + \sigma \chi = 0 \). That is

\[
\frac{\omega - \sqrt{\omega^2 - 4\theta_{cm} \sigma \chi}}{2\theta_{cm}} \leq n \leq \frac{\omega + \sqrt{\omega^2 - 4\theta_{cm} \sigma \chi}}{2\theta_{cm}}.
\]

Since \( n \) must be a positive integer, in this case the minimum number of nodes needed for the task to complete before its deadline is

Figure 4.4: Derivation of \( n^{\text{min}} \): \( Y = \theta_{cm} n^2 - \omega n + \sigma \chi \) Positions.
\[ n_{\text{min}} = \begin{cases} 
N/A & \text{if } \frac{\omega + \sqrt{\omega^2 - 4\theta \chi^2}}{2\theta \chi} < 1; \\
1 & \text{if } \frac{\omega - \sqrt{\omega^2 - 4\theta \chi^2}}{2\theta \chi} < 1 \text{ and } \frac{\omega + \sqrt{\omega^2 - 4\theta \chi^2}}{2\theta \chi} \geq 1; \\
\left\lceil \frac{\omega - \sqrt{\omega^2 - 4\theta \chi^2}}{2\theta \chi} \right\rceil & \text{if } \frac{\omega - \sqrt{\omega^2 - 4\theta \chi^2}}{2\theta \chi} \geq 1.
\end{cases} \]

4.4 Analysis of Node Assignment Policies

While scheduling, the number of nodes assigned to a real-time divisible task could be between the minimum number \( n_{\text{min}} \) of nodes the task needs to meet its deadline and all available \( N \) nodes. The two plots in Figure 4.5 show the relationship between the task execution time \( \mathcal{E} \) (Eq. 4.6) and \( n \), the number of nodes assigned, when setup costs are different. As demonstrated in Figure 4.5a, when setup costs are small assigning a greater number of nodes to a task will always reduce its execution time. However, Figure 4.5b shows when the setup costs are significant the execution time of a task is no longer a monotonically decreasing function of the number of nodes assigned. That is, there exists an optimal number \( n^* \) such that when a task is assigned \( n^* \) nodes the task execution time is the shortest. For example, in Figure 4.5b \( n^* = 63 \).

![Figure 4.5: Task Execution Time vs. Node Assignment.](image-url)
In this thesis, for the node assignment strategies, we only investigate the two extreme cases, that is, assigning $n_{\text{min}}$ or $\min(N, n^*)$ nodes to a task. When the setup costs are negligible, to assign $\min(N, n^*)$ nodes means to allocate all available $N$ nodes to a task. On the other hand, when setup costs are significant (such that $n^* < N$) the strategy to assign all $N$ nodes to a task is not a useful strategy. Instead, assigning $n^*$ nodes can save system resources as well as minimize the task execution time.

4.5 Performance Evaluation

In previous sections, we have proposed and analyzed various real-time cluster-based scheduling algorithms for divisible loads. In this section, their performance relative to each other and to changes of configuration parameters are experimentally evaluated.

We have developed a discrete simulator, called DLSim, to simulate real-time divisible load scheduling in clusters. This simulator, implemented in Java, is a component-based tool, where the main components include a workload generator, a cluster configuration component, a real-time scheduler component, a task dispatcher, and a logging component. The real-time scheduler component is implemented following our algorithm framework proposed in Section 4.2.4, which can be configured to simulate different scheduling algorithms with varied policies on task execution order, workload partitioning and node assignment.

For each simulation, five parameters, $N$, $\tau$, $\chi$, $\theta_{cm}$ and $\theta_{cp}$ are specified for a cluster. In this chapter, to evaluate the algorithms performance in processing different streams of tasks, we generate synthetic workloads with parameters varying in wide ranges. To generate task $T_i = (A_i, \sigma_i, D_i)$, similar to the work by Lee et al. [43], we assume that the interarrival times follow an exponential distribution with a specified mean of $1/\lambda$ and task data sizes $\sigma_i$ are normally distributed with a specified mean.
of \( \text{Avg} \sigma \) and a standard deviation equal to the mean. Task relative deadlines are assumed to be uniformly distributed in \([\frac{\text{Avg} \sigma}{2}, \frac{3\text{Avg} \sigma}{2}]\) range, where \( \text{Avg} D \) is the mean relative deadline. To specify \( \text{Avg} D \), a new term \( \text{DCRatio} \) is introduced. It is defined as the ratio of mean deadline to mean execution time (cost), that is \( \frac{\text{Avg} D}{\mathcal{E}(\text{Avg} \sigma, N)} \), where \( \mathcal{E}(\text{Avg} \sigma, N) \) is the task execution time computed with Eq. 4.6 assuming the task has a data size equal to \( \text{Avg} \sigma \) and runs on all \( N \) processing nodes. Given \( \text{DCRatio} \), the cluster size \( N \) and the average data size \( \text{Avg} \sigma \), \( \text{Avg} D \) is implicitly specified as \( \text{DCRatio} \times \mathcal{E}(\text{Avg} \sigma, N) \). In this way, by \( \text{DCRatio} \), task relative deadlines are specified relating to the average task execution time. In addition, a task relative deadline \( D_i \) is chosen to be larger than its execution time \( \mathcal{E}(\sigma_i, N) \).

Similar to the work by Lee et al. [43], we define another metric \( \text{SystemLoad} \) to represent how loaded a cluster is:

\[
\text{SystemLoad} = \frac{\mathcal{E}(\text{Avg} \sigma, 1) \lambda}{N}, \tag{4.11}
\]

where \( \mathcal{E}(\text{Avg} \sigma, 1) \) is the execution time of an average size task running on a processing node and \( \lambda/N \) is the average task arrival rate per node. Sometimes, we specify \( \text{SystemLoad} \) for a simulation instead of average interarrival time \( 1/\lambda \). Configuring \((N, \tau, \chi, \theta_{cm}, \theta_{cp}, \text{SystemLoad}, \text{Avg} \sigma, \text{DCRatio})\) is equivalent to specifying \((N, \tau, \chi, \theta_{cm}, \theta_{cp}, 1/\lambda, \text{Avg} \sigma, \text{DCRatio})\), because

\[
\frac{1}{\lambda} = \frac{\mathcal{E}(\text{Avg} \sigma, 1)}{\text{SystemLoad} \times N}. \tag{4.12}
\]

To evaluate the real-time performance, we use two metrics: \( \text{Task Reject Ratio} \) and \( \text{System Utilization} \). Task reject ratio is the ratio of the number of task rejections to the number of task arrivals. The smaller the ratio, the better the performance. In contrast, the greater the system utilization, the better the performance.
For all figures in this chapter, a point on a curve corresponds to the average performance value of ten simulations. In the ten runs, the same parameters \((N, \tau, \chi, \theta_{cm}, \theta_{cp}, 1/\lambda, Avg\sigma, DCRatio)\) are specified but different random numbers are generated for task arrival times \(A_i\), data sizes \(\sigma_i\), and deadlines \(D_i\). For each simulation, the total simulation time is 10,000,000 time units, which is sufficiently long.

We have identified three important scheduling decisions: Task Partitioning, Node Assignment, and Scheduling Policy in designing real-time, cluster-based scheduling algorithms for divisible loads (see Section 4.2). In the next three subsections, we evaluate the effects of these decisions, compare the algorithms proposed in Section 5.2, and respectively investigate the scenarios where each of these three decisions matters.

### 4.5.1 OPR vs. EPR Partitioning

We first evaluate the performance of the following real-time scheduling algorithms with respect to the two proposed partitioning rules (OPR and EPR): EDF-OPR-MN vs. EDF-EPR-MN, EDF-OPR-AN vs. EDF-EPR-AN, FIFO-OPR-MN vs. FIFO-EPR-MN, FIFO-OPR-AN vs. FIFO-EPR-AN, and MWF-OPR-MN vs. MWF-EPR-MN. We only present the comparisons of EDF-OPR-MN vs. EDF-EPR-MN and EDF-OPR-AN vs. EDF-EPR-AN here. The performance results for the other pairs are similar.

**Simulation Modeling.** For our basic simulation model we chose the following parameters: number of processing nodes in the cluster \(N = 256\); unit data transmission time \(\tau = 1\); unit data processing time \(\chi = 1000\); transmission setup cost \(\theta_{cm} = 500\); processing setup cost \(\theta_{cp} = 500\); SystemLoad changes in \(\{0.1, 0.2, \ldots, 1.0\}\) range; Average data size \(Avg\sigma = 1000\); and the ratio of the average deadline to the average execution time \(DCRatio = 2\). Our simulation has a three-fold objective. First, we want to verify our hypothesis that it is advantageous to apply DLT in real-
time cluster-based scheduling. Second, we study the effects of \textit{DCRatio}, and third, we want to investigate the effects of the processing speed.

Merits of DLT for Cluster Scheduling

Figure 4.6: OPR vs. EPR: Merits of DLT.
To study the merits of DLT we employ our basic simulation model without any change. Figure 4.6 shows Task Reject Ratio and System Utilization of the four algorithms: EDF-OPR-MN, EDF-EPR-MN, EDF-OPR-AN, and EDF-EPR-AN. Observe that EDF-OPR-MN always leads to a lower Task Reject Ratio and a higher System Utilization than EDF-EPR-MN. Similarly, EDF-OPR-AN always performs better than EDF-EPR-AN. These simulation results confirm our hypothesis that it is advantageous to apply DLT in real-time cluster-based scheduling algorithms. The reason is, compared to the partitioning heuristic EPR, the DLT-based OPR provides an optimal task partitioning, which leads to minimum task execution times. As a result, with an OPR scheduling algorithm (i.e., EDF-OPR-MN or EDF-OPR-AN), the cluster can satisfy a larger number of task deadlines and be better utilized.

We carried out the same type of simulations by changing the following cluster or workload parameters one at a time: cluster size $N$ and average data size $Avg\sigma$. Results are similar to Figure 4.6, where algorithms with OPR partitioning always perform better than algorithms with EPR partitioning.

**Effects of $DCRatio$**

To study the effects of the $DCRatio$, we use the same configuration as the basic simulation model except that we vary the $DCRatio$ over \{2, 4, 6, 10, 20, 50, 100\} range. For the sake of readability, Figure 4.7 only shows the performance of EDF-OPR-AN and EDF-EPR-AN with $DCRatio = 2, 10, \text{and } 100$. Corresponding to different combinations of algorithm and $DCRatio$, six curves are produced. Again, Figure 4.7 shows that the algorithm with OPR partitioning performs better. In addition, we can see when SystemLoad is low (i.e., when SystemLoad $< 0.8$), the performance of EDF-EPR-AN becomes closer to that of EDF-OPR-AN as $DCRatio$ increases. This is because the higher the $DCRatio$, the looser the task deadlines are. Consequently,
when SystemLoad is low and cluster resources are plenty, the worse execution times caused by a non-optimal partitioning rule, like EPR, will have less impact on the algorithm’s performance.

Figure 4.7: OPR vs. EPR: Effects of DCRatio.
Figure 4.8: OPR vs. EPR: Effects of Processing Speed.

**Effects of Processing Speed**

To study effects of the processing speed, we vary $\chi$ over $\{100, 500, 1000, 5000, 10000\}$ range. The larger the $\chi$, the slower the computation. Figure 4.8 shows the results of EDF-OPR-MN and EDF-EPR-MN with $\chi = 100, 1000, \text{ and } 10000$ respectively.
We observe that the OPR partitioning algorithm EDF-OPR-MN still outperforms the EPR partitioning algorithm EDF-EPR-MN. However, as the processing speed decreases, i.e., $\chi$ increases, the differences between the two algorithms become less significant. In particular, when the computation is extremely slow ($\chi = 10000$), the curves for the two algorithms are almost the same, indicating non-differentiable Task Reject Ratios and System Utilization. To demonstrate this point, let us assume $\chi$ is so large that the ratio of $\tau$ to $\chi$ is approaching 0. As a result, $\beta$ from Eq. 4.5 will approach 1, causing the data fractions allocated to processing nodes $\alpha_1, \alpha_2, \cdots, \alpha_n$, to all be close to $\frac{1}{n}$ for OPR. Therefore, OPR and EPR will perform the same in this case.

**Summary.** From the aforementioned intensive experiments, we have the following conclusions: a) No matter what the system parameters are, the algorithms with DLT-based partitioning (OPR) always perform better than those with the equal-sized partitioning heuristic (EPR). This demonstrates that it is beneficial to apply DLT (divisible load theory) in real-time cluster-based scheduling; b) When SystemLoad is low, the difference between OPR and EPR becomes smaller as $DCRatio$ (i.e., deadline) increases; and c) As $\chi$ increases, that is, as node processing speed decreases, the difference between OPR and EPR becomes negligible.

### 4.5.2 $n^*$ vs. $n^{min}$ Node Assignment

In this subsection, we compare and analyze the real-time scheduling algorithms with different node assignment methods. We investigate the performance difference in algorithms assigning all $N$ or $n^*$ nodes to every task (ALG-AN) vs. those assigning the minimum number $n^{min}$ of nodes needed to meet a task deadline (ALG-MN). The relative performance of EDF-OPR-MN vs. EDF-OPR-AN is systematically studied. It is noteworthy that in contrast to the results by Lee et al. [43] comparing MWF(-
MN) and FIXED(-AN) algorithms, our initial data (see Figure 4.6) seem to indicate that EDF-OPR-AN outperforms EDF-OPR-MN most of the time.

Effects of Transmission Cost

Figure 4.9a shows the relative performance of the two algorithms, i.e, Task Reject Ratio (TRR) of EDF-OPR-MN – Task Reject Ratio (TRR) of EDF-OPR-AN. In this simulation, we gradually increase the transmission cost $\tau$. As we can see, when $\tau$ is small EDF-OPR-MN leads to a bigger Task Reject Ratio than EDF-OPR-AN and as $\tau$ increases EDF-OPR-MN begins to have a smaller Task Reject Ratio than EDF-OPR-AN. This indicates that the relative performance of EDF-OPR-MN vs. EDF-OPR-AN improves as $\tau$ gets larger.

In Section 4.4, we have discussed the rational behind the two different node assignment strategies: an algorithm of type ALG-AN tries to finish the current task as soon as possible by assigning more processing nodes to a task, while an algorithm of type ALG-MN tries to conserve resources for new tasks. For an ALG-AN, the problem is it causes higher parallel execution overheads than the ALG-MN counterpart, e.g., EDF-OPR-AN leads to higher overheads than EDF-OPR-MN. As shown in Figure 4.2, the node idle time due to data transmission is one type of parallel execution overhead. For the cluster model investigated (see Chapter 3), the higher the transmission cost ($\tau$) the greater the overhead. That explains why in the aforementioned simulation we observe that as $\tau$ increases, the performance of EDF-OPR-AN is affected more than that of EDF-OPR-MN and EDF-OPR-MN begins to perform better than EDF-OPR-AN.

The results shown in Figures 4.6 and 4.9a contradict the conclusion drawn by Lee et al. [43] that the $n^{\text{min}}$ node assignment strategy (ALG-MN) performs better than the maximum node assignment strategy (ALG-AN). As we can see in Figure 4.9a,
Figure 4.9: $n^*$ vs. $n^{\min}$. 

(a) Effects of transmission cost $\tau$.

(b) Effects of $DCRratio$. 

$N=256, \tau=1, \chi=1000, Avg=1000, \theta_m=500, \theta_p=500, System\ Load=0.7, DCRatio=2$
there are scenarios where ALG-MN performs better than ALG-AN, while in the other scenarios the reverse is true.

**Effects of DCRatio**

In this subsection, we study effects of changing deadlines, where we vary the DCRatio from 2 to 10. By increasing the DCRatio, we have longer relative deadlines compared to the mean execution time. For an ALG-MN, a longer deadline leads to a smaller $n^{\text{min}}$ of nodes allocated to a task, thus smaller parallel execution overhead. While for an ALG-AN, its node assignment and resulting overhead will not be affected by deadlines, since a task is always assigned $\min(N, n^*)$ number of nodes. Therefore, we believe, as DCRatio increases and ALG-MN’s overhead decreases, ALG-MN’s performance relative to that of ALG-AN is going to improve. Figure 4.9b validates our hypothesis, where we observe that by increasing DCRatio from 2 to 10, the Task Reject Ratio difference of EDF-OPR-MN and EDF-OPR-AN gets smaller.

**Summary.** From the aforementioned intensive experiments, we have the following conclusions: a) Both ALG-MN and ALG-AN have their own advantages. One outperforms the other under certain system configurations and workload scenarios; b) As the transmission cost $\tau$ increases, the relative performance of ALG-MN vs. ALG-AN improves; and c) As DCRatio increases and task deadlines become less tight, ALG-MN’s performance gets better relative to that of ALG-AN.

**4.5.3 FIFO, EDF vs. MWF Scheduling Policies**

In this subsection, we examine different execution order policies and compare algorithms FIFO-OPR-MN, EDF-OPR-MN vs. MWF-OPR-MN.
Figure 4.10: FIFO, EDF vs. MWF: When $\tau = 1$
Figure 4.11: FIFO, EDF vs. MWF: When $\tau = 10$
Recall that the MWF (Maximum Workload derivative First) algorithm proposed by Lee et al. [43] executes the task with the highest workload derivative ($\delta w_i$) first and thus reduces the total workload (cost) of all scheduled tasks. In their paper [43] MWF is compared with EDF and shown that MWF performs better than EDF. Moreover, the authors claim that MWF is likely to be the best choice for on-line scheduling of
divisible tasks.

We conducted intensive simulations and a systematic study of the three execution order strategies. Our data cast some doubts on the conclusion drawn by Lee et al. [43] that the MWF algorithm is the best choice. Our hypothesis is that MWF performs well when task parallel execution overhead (workload) is significant compared to pure task computation time. To test our hypothesis, a group of simulations is designed to study how changing parallel overhead affects the performance of scheduling algorithms. In the 20 simulations, we gradually change the data transmission cost ($\tau$) from 1 to 20, while keeping the data processing cost ($\chi$) constant. Since the bigger the $\tau$ the higher the parallel execution overhead, for the 20 simulations with $\tau$ changing from 1 to 20 the task overhead increases. According to our theory, MWF should perform better than EDF and FIFO when $\tau$ increases.

Figures 4.10, 4.11, and 4.12 show the results for simulations where $\tau = 1, 10$ and 20 respectively. As observed, when $\tau$ is small, the Task Reject Ratio curve of EDF-OPR-MN lies below that of MWF-OPR-MN, indicating EDF execution order performs better. As $\tau$ increases, the relative performance of the two algorithms begins to change. When $\tau$ increases to 20, MWF-OPR-MN outperforms EDF-OPR-MN, leading to smaller Task Reject Ratios for most SystemLoad conditions. These data match our analysis and verify our hypothesis that MWF performs better than EDF and FIFO as workload parallelization overhead increases.

Interestingly, for all 20 simulations with $\tau$ changing from 1 to 20, EDF-OPR-MN always leads to smaller Task Reject Ratios than FIFO-OPR-MN. Another quite interesting phenomenon is that among the three algorithms, MWF-OPR-MN always results in the worst System Utilizations. MWF policy tries to schedule tasks with bigger workload derivatives $\delta w_i$ first (see Eq. 4.1 for $\delta w_i$’s calculation). The larger the task size $\sigma_i$, the bigger $\delta w_i$ tends to be. Thus, this scheduling policy tries to
schedule large tasks first. However, inserting those large tasks before small tasks often causes deadline violations of small tasks. As a result, with MWF policy, large tasks usually cannot pass the schedulability test and likely be rejected, which explains why MWF-OPR-MN leads to the worst *System Utilizations* among the three algorithms, even for cases when MWF-OPR-MN has the best *Task Reject Ratios*.

### 4.6 Summary

From the discussion above, we conclude that: a) the best choice of execution order policy depends on the particular system and workload conditions; b) our results seem to show that most of the time algorithms using EDF policy perform better than algorithms using FIFO policy; c) when communication cost (τ) is small, algorithms using MWF policy do not have any advantage, while τ increases, MWF algorithms begin to perform better than their EDF and FIFO counterparts; and d) MWF algorithms tend to reject large tasks and thus lead to smaller system utilizations.
Chapter 5

Real-Time Divisible Load Scheduling with Advance Reservations

5.1 Introduction

For the grid applications that require simultaneous access to multi-site resources, supporting advance reservations in a cluster is important. In the cluster level, some debugging and interactive applications require a specified number of processors to be available at predefined time intervals. The scheduled maintenance and processor down times can also be treated as advance reservations. In a large-scale cluster, the resource management system (RMS), which provides real-time guarantees or QoS, is central to its operation. To support real-time applications at a Grid level, advance reservations of cluster resources play a key role. However, advance reservations in a cluster environment have been largely ignored due to the under-utilization concerns and lack of support for agreement enforcement [70]. In this chapter, we investigate
real-time divisible load scheduling with advance reservations and tackle its challenges. In a cluster with no provision for reservations, resources are allocated to tasks until they finish processing. If, however, advance reservations are supported in a cluster, computing nodes and the communication channel could be reserved for a period of time and become unavailable for regular tasks. Due to these constraints, it becomes a very difficult task to efficiently count the available resources and schedule real-time tasks.

We made two major contributions. First, we proposed a multi-stage real-time divisible load scheduling algorithm that supports advance reservations. The novelty of our approach is that we consider reservation blocks on both computing nodes and communication channels. According to [73], many applications have huge deployment overheads, which require large and costly file staging before applications start. To provide real-time guarantees, it is therefore essential to take the reservation’s data transmission into account. Second, the effects of advance reservations on system performance are thoroughly investigated. Our study demonstrates that with our proposed algorithm and appropriate advance reservations, we could avoid under-utilizing the real-time cluster.

This chapter is organized as follows. The real-time scheduling with advance reservation is investigated in Section 5.2. In Section 5.3, we establish correctness of our approach. We evaluate and analyze the system performance in Section 5.4.

### 5.2 Scheduling with Advance Reservations

This section presents a real-time scheduling algorithm that supports advance reservations in a cluster. Here, tasks follow the regular task and the reservation task models described in section 3.1.
In [47], we investigated the problem of real-time divisible load scheduling in clusters. Our previous work, however, does not address the challenges of supporting advance reservations. Without advance reservations, computing resources are allocated to tasks until they finish computation. If, however, advance reservations are supported in a cluster, a computing node could be reserved for a period of time and become unavailable for regular tasks. The reservations thus block the processing of regular tasks and cast severe constraints on the real-time scheduling. In the following, we use an example to illustrate the challenge.

![Figure 5.1: Cluster Nodes with no Reservation.](image)

In Figure 5.1, we show three processing nodes $P_1$, $P_2$ and $P_3$ available at time points $S_1$, $S_2$ and $S_3$ respectively. Once available, they could be allocated to execute a new task. Upon arrival of a new task, the real-time scheduler considers the system status and determines if enough processing power is available to finish the task before its deadline. The decision process is simple when there is no reservation block: for node $P_i$, any time between $S_i$ and the task deadline could be allocated to the new task. It, however, becomes a complicated process when there are advance reservations. For instance, as shown in Figure 5.2, there is an advance reservation $R$ occupying node $P_2$ from time $R_s$ to time $R_e$. During the reserved period, the time from $R_s$ to $R_{io}$ is used for transmitting data to node $P_2$ and the time from $R_{io}$ to $R_e$ is used for computation. Because of the reservation, node $P_2$ becomes unavailable in the time period $[R_s, R_e]$. Furthermore, the reservation interferes with activities on other nodes. During the time period $[R_s, R_e]$, nodes $P_1$ and $P_3$ could be used to compute tasks. However, data transmission to $P_1$ or $P_3$ is not allowed in the interval $[R_s, R_{io}]$ when
data is transmitted to node $P_2$. Because of these constraints, it becomes a challenge to efficiently count the available processing power and schedule real-time tasks. The remainder of this section discusses how we overcome this challenge and design an algorithm that supports advance reservations in a real-time cluster.

![Figure 5.2: Cluster Nodes with a Reservation.](image)

### 5.2.1 Admission Control Algorithm

As is typical for dynamic real-time scheduling algorithms [23, 59, 66], when a task arrives, the scheduler dynamically determines if it is feasible to schedule the new task without compromising the guarantees for previously admitted tasks. The pseudocode for the schedulability test is shown in Algorithm 1.

According to the newly arrived task’s type, the algorithm invokes an admission test. For a reservation, it (Algorithm 2) first checks if enough processing nodes are available to accommodate the reservation. Because data transmission does not happen in parallel, we must then ensure that the new reservation will not cause any I/O conflict. The function $\text{IO\_Overlap}(R_k, R)$ verifies if data transmissions for $R_k$ and $R$ overlap. If so, new reservation $R$ is rejected. If the admission test is successful, it proves that accepting $R$ will not compromise the guarantees for previously accepted reservations. Its impact on previously accepted regular tasks is yet to be analyzed, which is the third step of the algorithm. For a regular task $T$, the admission test (Algorithm 3) checks if $T$ is schedulable with the accepted reservations. When a new regular task $T$ arrives, it is added to the waiting queue of regular tasks. We adopt the EDF (Earliest Deadline First) scheduling algorithm and order the queue by
Algorithm 1 boolean Schedulability_Test(T)

1: if isResv(T) then
2:   // Reservation admission control
3:   if !ResvAdmTest(T) then
4:     return false
5:   end if
6: end if
7: // Reservation list
8: TempResvList ← ResvQueue
9: // Regular task list
10: TempTaskList ← TaskWaitingQueue
11: if isResv(T) then
12:   TempResvList.add(T)
13: else
14:   TempTaskList.add(T)
15: end if
16: // EDF scheduling of regular tasks
17: order TempTaskList by task absolute deadline
18: order TempResvList by reservation start time
19: while TempTaskList != ϕ do
20:   TempTaskList.remove(T)
21:   // Regular task admission control
22:   if !AdmTest(T) then
23:     return false
24:   else
25:     TempScheduleQueue.add(T)
26:   end if
27: end while
28: TaskWaitingQueue ← TempScheduleQueue
29: ResvQueue ← TempResvList
30: return true

As mentioned, Algorithm 3 tests the schedulability of a regular task. We have \( N \) processing nodes in the cluster, available at time points \( S_1, S_2, \cdots, S_N \). Assume task absolute deadlines. The schedulability test (Algorithm 1) invokes the admission test (Algorithm 3) for each task in the queue. If they are all successful, it proves that accepting \( T \) will not compromise the guarantees for previously accepted tasks including all reservations and regular tasks.
Algorithm 2 boolean ResvAdmTest(R(Ra, Rs, n, Re, IOratio))

1: // Check if the number of available nodes
2: // in [Rs, Re] time period is less than n
3: if MinAvailableNode(Rs, Re) < n then
4:   return false
5: end if
6: for Rk ∈ ResvQueue do
7:   if IOOverlap(Rk, R) then
8:     return false
9: end if
10: end for
11: reserve n available nodes for R
12: return true

reservations are made on these nodes for specific periods of time. To determine whether or not a regular task T(A, σ, D) is schedulable, the N nodes’ total processing time that could be allocated to task T by its absolute deadline A + D is computed. If the total time is enough to process the task, deadline D can be satisfied and task T is schedulable. To derive the processing time, we first compute the blocking time when a processing node cannot be utilized.

Blocking happens because data cannot be transmitted in parallel. Transmission to a processing node blocks transmissions to all other nodes. There are three types of blocking: 1) the blocking is caused by a reservation’s data transmission; 2) among nodes allocated to a task, data transmission to a node blocks the other transmissions of the same task; 3) the blocking is caused by another task’s data transmissions.

To count the available processing power and decide a task’s schedulability, we have to consider all these blocking factors. However, the degree of blocking varies, depending on node available times, task start times and reservation lengths. For instance, a reservation with a long data transmission could lead to lengthy blocking. If a reservation and a task start at the same time, the task is blocked during the reservation’s data transmission. Computing the exact blocking time is complicated. Thus,
to simplify the computation, the worst-case blocking scenario is initially assumed in
the admission test and only if a task is determined schedulable, will it be sent to the
task partition procedure to accurately compute the task’s schedule.

The worst-case blocking happens when all nodes become available at the same
time as the reservation’s data transmission. In this case, all nodes have to be blocked
the whole time during the reservation’s data transmission. Assuming this worst-case
blocking scenario, Algorithm 3 derives the amount of data $\sigma_{\text{sum}}$ that can be processed
in the total available time. When $\sigma_{\text{sum}}$ is larger than the task data size $\sigma$, enough
nodes are found to finish the task.

The algorithm sorts the $N$ nodes in a non-decreasing order of node available
time, i.e., making $S_1 \leq S_2 \leq \cdots \leq S_N$. Following this order, each node’s available
processing time $\mu_i$ is computed. First, $\mu_i$ is initialized to be $A + D - \max(S_i, A)$, the
longest time that $P_i$ could be allocated to task $T$ by its absolute deadline $A+D$. Then
considering the effects of reservations, $\mu_i$ is adjusted. For the worst-case blocking,
a node $P_i$ is assumed not utilized when data is transmitted for reservations. Let
$t_0 = \max(A, S_1)$. The total time ($\text{ResvIO}$) consumed by the reservation’s I/O in
the interval $[t_0, A + D]$ is computed, which is the blocking time relevant to task
$T$’s schedule. If a reservation is on node $P_i$, task $T$ cannot utilize $P_i$ during the
reservation’s computation ($\text{ResvCP}_i$). The algorithm thus reduces $\mu_i$ by $\text{ResvIO}$ and
$\text{ResvCP}_i$. After considering the type 1 blocking caused by reservations, the algorithm
considers the other two blocking factors. $B_{i-1}$ counts the type 2 blocking time on node
$P_i$, which is caused by the same task’s data transmissions to previously assigned nodes
$(P_1, P_2, \cdots, P_{i-1})$. Again, the worst-case blocking is assumed, i.e., $P_i$ is assumed to be
blocked for a time period of transmitting data to the first $i-1$ nodes. $\mu_i$ is, therefore,
reduced by $B_{i-1}$. This gives the final value of $\mu_i$. The algorithm then derives the size
of data that can be processed in $\mu_i$ amount of time. The total sum of data that can
be processed by the first \( i \) nodes are recorded in \( \sigma_{sum} \). Once \( \sigma_{sum} \) is larger than the task data size \( \sigma \), enough nodes \( n_{min} \) are found for the task. The algorithm concludes that task \( T \) is schedulable, assigns \( n_{min} \) number of nodes to it and invokes the task partition procedure (MSTaskPartition, Algorithm 4) to accurately schedule the task.

Processing task \( T \) may block tasks scheduled in the future, which leads to type 3 blocking. Considering this factor, the algorithm properly adjusts node available time \( S_i \) in MSTaskPartition procedure (Algorithm 4).

### 5.2.2 Task Partitioning Algorithm

The previous section discusses how the real-time scheduling algorithm makes the admission control decision. As mentioned, upon admitting a regular task \( T(A, \sigma, D) \), a certain number (\( n \)) of nodes are allocated to it at certain time points (\( S_1, S_2, \cdots, S_n \)). According to the admission controller, these nodes can finish processing \( T \) by deadline \( A + D \). This section presents the next step of the scheduling algorithm: the task partition procedure. How a task is partitioned and executed on the allocated \( n \) nodes is described.

![Figure 5.3: Multi-Stage Scenario 1.](image)

Without loss of generality, the \( n \) nodes are assumed to be sorted in a non-decreasing order of their available times. i.e., \( S_1 \leq S_2 \leq \cdots \leq S_n \). Task \( T(A, \sigma, D) \)'s
Algorithm 3 \( \text{AdmTest}(T(A, \sigma, D)) \)

1: \( \sigma_{\text{sum}} = 0 \)
2: If a node \( P_i \) becomes available during a reservation’s data transmission, \( P_i \)’s available time \( S_i \) is reset at the finish time of the data transmission
3: sort nodes in non-decreasing order of node available time
4: \( t_0 = \max (A, S_1) \)
5: // Compute the total reservation I/O time (ResvIO) and the reservation computation time (ResvCP_i) on node \( P_i \) in the period \( [t_0, A+D] \)
6: ResvIO = 0
7: for \( i \gets 1: N \) do
8: \( \text{ResvCP}_i = 0 \)
9: end for
10: for \( R(R_s, R_e, \text{IO ratio}) \in \text{ResvQueue} \) do
11: if \( R_s > t_0 \) then
12: \( R_{\text{io}} = R_s + (R_e - R_s) \times \text{IO ratio} \)
13: if \( R_{\text{io}} > A + D \) then
14: ResvIO += \( A + D - R_s \)
15: else
16: ResvIO += \( R_{\text{io}} - R_s \)
17: end if
18: for \( P_i \in \{\text{nodes assigned to } R\} \) do
19: \( \text{ResvCP}_i += R_e - R_{\text{io}} \)
20: end for
21: end if
22: end for
23: \( B_0 = 0 \)
24: for \( i \gets 1: N \) do
25: // Compute node \( P_i \)'s available processing time
26: \( \mu_i = A + D - \max (S_i, A) \)
27: \( \mu_i = \mu_i - \text{ResvIO} - \text{ResvCP}_i - B_{i-1} \)
28: // Compute the size of data that can be processed
29: \( \sigma_i = \frac{\mu_i}{\tau + \chi} \)
30: \( \sigma_{\text{sum}} = \sigma_{\text{sum}} + \sigma_i \)
31: if \( \sigma_{\text{sum}} \geq \sigma \) then
32: \( n_{\text{min}} = i \)
33: assign the first \( n_{\text{min}} \) nodes to \( T \) at their corresponding available times \( S_1, S_2, \ldots, S_{n_{\text{min}}} \)
34: \( \text{MSTaskPartition}(T(A, \sigma, D, n_{\text{min}}, S_1, S_2, \ldots, S_{n_{\text{min}}})) \)
35: return true
36: end if
37: \( \upsilon_i = \sigma_i \times \tau \)
38: \( B_i = B_{i-1} + \upsilon_i \)
39: end for
40: return false
processing on the $n$ nodes should not interfere with reservations in the interval $[t_0, A + D]$, where $t_0 = \max(A, S_1)$. Once accepted, a reservation $R(R_a, R_s, k, R_e, IO_{ratio})$ is guaranteed a certain number ($k$) of nodes at the specified start time ($R_s$). On the reserved nodes, the processing of regular tasks must stop before the reservation starts at $R_s$. If the reservation requires data transmission in the interval $[R_s, R_{io}]$, where $R_{io} = R_s + (R_e - R_s) \times IO_{ratio}$, data transmissions to other nodes cannot be scheduled in the same interval. The proposed algorithm considers these constraints when partitioning and processing a task. To be applicable to a broader range of systems, our solution does not require the support of task preemption.

Assume during the interval $[t_0, A + D]$ there are $m$ reservations, $R_1, R_2, \ldots, R_m$, in the cluster. According to each of these reservations’ data transmission interval (denoted by $[R_{io}^i, R_{io}^i]$), where $R_{io}^i = R_s^i + (R_e^i - R_s^i) \times IO_{ratio}^i$, we divide the interval $[t_0, A + D]$ into $M$ stages. The first stage starts at $t_0$ and ends at $R_{io}^1$ (the data transmission finish time of reservation $R_1$). The second stage starts at $R_{io}^1$ and ends at $R_{io}^2$. In general, interval $[R_{io}^{i-1}, R_{io}^i]$ is the $i^{th}$ stage when $i$ is not the first or last stage. The last $M^{th}$ stage ends at the task deadline $A + D$. If $A + D$ is not in the last reservation’s data transmission interval, i.e., $A + D > R_{io}^m$, $M = m + 1$ stages are generated, and there is no reservation’s data transmission in the last stage.
(Figure 5.3); otherwise, \( M = m \) and the last stage ends in the middle of \( R_m \)'s data transmission (Figure 5.4).

After dividing the interval \([t_0, A + D]\), we form \( M \) stages and each stage includes at most one reservation’s data transmission interval (i.e., the interval \([R_i^s, R_i^{io}]\)), which will occur at the the end of the stage. When partitioning task \( T \) into subtasks \( T_j^i \) for the \( j^{th} \) node in the \( i^{th} \) stage, where \( j = 1, 2, \ldots, n \) and \( i = 1, 2, \ldots, M \), the following constraints must be satisfied. If reservation \( R_i \) is on node \( P_j \), subtask \( T_j^i \) must finish its data transmission and computation before the reservation starts at \( R_i^s \). On the other hand, if \( R_i \) is not on \( P_j \), subtask \( T_j^i \) can continue its computation until the end of the stage \( R_i^{io} \) but \( T_j^i \) must finish its data transmission before \( R_i^s \), when \( R_i \)'s data transmission starts. The multi-stage task partition procedure is shown in Algorithm 4.

### 5.3 Proof of Algorithm Correctness

In this section, we prove the correctness of the proposed real-time scheduling algorithm. We start with proving the algorithm correctness in special scenarios and then generalize the proof.

**Case 1: A Group of Processors Are Available Simultaneously**

For this case, we assume that a group of \( l \) \((l \leq N)\) processors \( \{P_1, \ldots, P_l\} \) are available at the same time \( x \) (See Figure 5.5). During the closed time interval \([R_s, y]\), a reservation \( R \) is transmitting data. We consider admission and partitioning of a task among \( l \) processors in the time interval \([x, y]\) and prove that the workload admitted to execute on the \( l \) processors in the time interval \([x, y]\) can be completed.

**Lemma 5.3.1** If the allocated processors are available at the same time, then the task will meet the deadline.
Algorithm 4 MSTaskPartition(T(A, σ, D, n, S_1, S_2, ..., S_n))

1: // Input: task T and its allocated nodes M: number of stages in the interval [t_0, A + D], where t_0 = max (A, S_1)
2: // Output: task partition vector a[n, M], where 0 ≤ a[j, i] ≤ 1 is the fraction of data allocated to the j^{th} node in the i^{th} stage, and \( \sum_{j=1}^{n} \sum_{i=1}^{M} a[j, i] = 1 \)
3: σ_{sum} = 0
4: σ_{last} = σ
5: // Initialize t_j, P_j’s start time in current stage
6: for j ← 1 : n do
7:  t_j = S_j
8: end for
9: for i ← 1 : M do
10:  sort the n nodes by their start times
11:  for j ← 1 : n do
12:   if P_j ∈ \{nodes assigned to R_i\} then
13:    // Fraction of data that can be processed before R_i
14:    a[j, i] = \frac{R^i_s - t_j}{\sigma (\tau + \chi)}
15:   else
16:    // Fraction of data that can be transmitted
17:    // before R_s^i and processed before R-io^i
18:    tmp = \min (R^i_s - t_j, (R^i_io - t_j) \frac{\tau}{\tau + \chi})
19:    a[j, i] = \frac{tmp}{\sigma \tau}
20:  end if
21:  // Update P_{j+1}'s start time, considering blocking
22:  t_{j+1} = \max (t_j + a[j, i] \sigma \tau, t_{j+1})
23:  // Compute P_j’s start time in next stage
24:  if P_j ∈ \{nodes assigned to R_i\} then
25:    t_j = R^i_c
26:  else
27:    t_j = R^i_io
28:  end if
29:  σ_{sum} = σ_{sum} + a[j, i] \sigma
30:  if σ_{sum} ≥ σ then
31:    a[j, i] = \frac{σ_{last}}{σ}
32:    /* Record these multi-stage data transmissions in the n nodes. Update the other nodes’ available times considering the blocking caused by T’s first stage data transmission. When scheduling other tasks in the future, a later stage data transmission of T will be treated the same as a reservation’s data transmission. */
33:    UpdateNodeStatus()
34:  return
35: end if
36: σ_{last} = σ - σ_{sum}
37: end for
38: end for
**Proof** It is easy to see that the workload admitted by the admission controller is no more than the workload that can be dispatched by the partitioning algorithm.

![Diagram](image)

**Figure 5.5: Single-Stage Case 1: l Processors with the Same Available Time.**

According to the admission control algorithm (Section 5.2.1), we estimate that in the time interval \([x, y]\), the available processing time on node \(P_k, k \leq l\), is

\[
\mu_k = y - x - \text{ResvIO} - B_{k-1},
\]

where \(\text{ResvIO}\) represents the time consumed by the reservation’s I/O and \(B_{k-1}\) counts the blocking time caused by the regular task’s data transmissions to nodes \(\{P_1, \cdots, P_{k-1}\}\), leading to \(\mu_k = R_s - x - B_{k-1}\). That is, due to the reservation’s I/O in \([R_s, y]\), the admission control algorithm assumes that processors are only available for processing regular tasks in the time interval \([x, R_s]\).

We use \(\sigma^{ext}\) and \(\sigma^{act}\) to respectively denote the workload estimated by the admission control algorithm and the actual workload that can be processed by the \(l\) processors in the time interval \([x, y]\). As we have derived in our earlier work [45], when simultaneously allocating \(l\) processors to a divisible task \(T\) of size \(\sigma\), the task execution time is

\[
\mathcal{E} = \frac{1 - \beta}{1 - \beta^l} \sigma (\tau + \chi)
\]  (5.1)
where

$\beta = \frac{\chi}{\tau + \chi}$ \hfill (5.2)

In addition, since the admission control algorithm assumes that the $l$ processors are only available in the time interval $[x, R_s]$, we have

$\sigma^{est} = \frac{R_s - x}{1 - \beta} (\tau + \chi)$ \hfill (5.3)

In contrast, the task partition algorithm leverages the fact that in the time interval $[R_s, y]$, although the data transmission cannot be done for regular tasks due to the conflict with the reservation’s I/O, idle processors can still run computations for regular tasks. Following the task partitioning algorithm, we distribute workload to the $l$ processors. There could be two typical cases for the actual workload processing.

**Subcase 1.1:** The transmission time of regular tasks is $\geq R_s$ (See Figure 5.6).

In this case, data has to be transmitted continuously till $R_s$. We want to prove that $\sigma^{act} \geq \sigma^{est}$.

The actual workload $\sigma^{act}$ dispatched to the $l$ processors is the maximum amount of
workload that can be transmitted during the time interval \([x, R_s]\). Thus, we have

\[
\sigma^{act} = \frac{R_s - x}{\tau}
\]  

(5.4)

According to Equations (5.3) and (5.2), we get

\[
\sigma^{est} = \frac{R_s - x}{\frac{\tau}{1-\beta}}
\]  

(5.5)

From Equation (5.2), we know \(0 < \beta < 1\). Thus, we have

\[
1 > 1 - \beta^l
\]  

(5.6)

\[
\Rightarrow \tau < \frac{\tau}{1 - \beta^l}
\]  

(5.7)

\[
\Rightarrow \frac{R_s - x}{\tau} > \frac{R_s - x}{\frac{\tau}{1 - \beta^l}}
\]  

(5.8)

That is

\[
\sigma^{act} > \sigma^{est}
\]  

(5.9)

**Subcase 1.2:** The data transmission time of regular tasks is \(< R_s\). (See Figure 5.7). This indicates that enough regular workload has been transmitted to fully utilize idle processors in the time interval \([x, y]\). Consider a node \(P_k, k \leq l\), and that \(P_k\) is not part of the reservation. Then \(P_k\) can process data in the entire interval \([x, y]\).

For the node \(P_k\), we denote the amount of workload that is processed in the time interval \([R_s, y]\) as \(\sigma_{\Delta k}\) and its data transmission time as \(t_{\Delta k}\). Among the workload \(\sigma_k\) for the processor \(P_k\), the \(\sigma_{\Delta k}\) is processed in the interval \([R_s, y]\), as demonstrated in Figure 5.8. Then we have
\[ \sigma_{\Delta_k} = \frac{y - R_s}{\chi} \]  \hspace{1cm} (5.10)

and \[ t_{\Delta_k} = \sigma_{\Delta_k} \times \tau \] \hspace{1cm} (5.11)

If a node \( P_k \) is part of the reservation, in the closed interval \([R_s, y]\) (like nodes \( P_i, \cdots, P_{i+j} \) in Figure 5.8), we have \( \sigma_{\Delta_k} = 0 \).

Figure 5.7: Actual Workload Processing: Typical Case 2.

Figure 5.8: Demonstration of \( \sigma_{\Delta_k}, t_{\Delta_k} \) and \( \sigma_{[k,l]} \).

We also define the following terms
• \( \sigma_k^{\text{act}} \): the workload dispatched to node \( P_k \);

• \( \sigma_{[k,l]}^{\text{est}} \): the workload that can be processed by nodes \( \{P_k, P_{k+1}, \ldots, P_l\} \) in the time interval \([x + B_{k-1}, R_s]\);

• \( \sigma_{[k,l]} \): the workload that can be processed by nodes \( \{P_k, P_{k+1}, \ldots, P_l\} \) in the time interval \([x + B_{k-1} + t\Delta_k, R_s]\);

• \( \sigma_{[k,l]}^{\text{sum}} \): \( \sigma_{[k,l]} + \sigma_{\Delta_k} \).

![Diagram](image_url)

**Figure 5.9:** Demonstration of \( \sigma_k^{\text{act}} \) and \( \sigma_{[k+1,l]}^{\text{est}} \).

We have
\[ \sigma_{\text{sum}} = \sigma_{k,l} + \sigma_{\Delta k} \]
\[ = \frac{R_s - (x + B_{k-1} + t\Delta_k)}{1 - \beta^{k-1}}(\chi + \tau) + \frac{t\Delta_k}{\tau} \]
\[ = \frac{R_s - (x + B_{k-1})}{1 - \beta^{k-1}}(\chi + \tau) - \frac{t\Delta_k}{1 - \beta^{k-1}} \]
\[ + \frac{t\Delta_k}{\tau} \]
\[ = \sigma_{[k,l]} - \frac{t\Delta_k}{1 - \beta^{k-1}} + \frac{t\Delta_k}{\tau} \]
\[ > \sigma_{[k,l]} \] (5.12)

In addition, since \( \sigma_{[k,l]} = \sigma_{[k,l]} + \sigma_{\Delta k} = \sigma_{[k+1,l]} + \sigma_{k} \), we get

\[ \sigma_{[k+1,l]} + \sigma_{k} > \sigma_{[k,l]} \Rightarrow \]
\[ \sigma_{k} > \sigma_{[k,l]} - \sigma_{[k+1,l]} \] (5.13)

It follows that

\[ \sigma_{\text{act}} = \sum_{k=1}^{l} \sigma_{k} \]
\[ > \sum_{k=1}^{l} (\sigma_{[k,l]} - \sigma_{[k+1,l]}) \]

Thus
\[ \sigma_{\text{act}} > \sigma_{[1,l]} - \sigma_{[l+1,l]} \] (5.14)

Since we are considering the workload allocation to nodes \( \{P_1, P_2, \ldots, P_l\} \), \( \sigma_{[l+1,l]} = 0 \).

Substituting \( \sigma_{\text{est}} = \sigma_{[1,l]}^{\text{est}} \) into Equation (5.15), we have

\[ \sigma_{\text{act}} > \sigma_{\text{est}} \] (5.16)
In the above, we have proved the algorithm correctness for Case 1 (Figure 5.5) when \( l \) processors are available at the same time, by showing that the workload admitted to execute on the \( l \) processors (i.e., \( \sigma^{est} \)) is never more than that can be processed by the \( l \) processors (i.e., \( \sigma^{act} \)).

Case 2: A Group of Processors Are Available at Different Times

**Lemma 5.3.2** If the allocated processors are available at different times, then the task will meet the deadline.

**Proof** We prove Case 2, in a general scenario, where there are many processors groups and each of which have same available time (Figure 5.10). That is, we prove

\[
\sum_{i=1}^{m} \sigma^{act}_{g[i]} \geq \sum_{i=1}^{m} \sigma^{est}_{g[i]} \quad (5.17)
\]

The proof is based on induction. **Base Case:** since \( \sigma^{act} \geq \sigma^{est} \) holds for Case 1 (Figure 5.5), we know the following inequality is true.
$$\sigma^\text{act}_{g[i]} \geq \sigma^\text{est}_{g[i]}$$ (5.18)

**Induction:** We assume that Equation (5.17) holds for all \( j \leq k \), that is,

$$\sum_{i=1}^{j} \sigma^\text{act}_{g[i]} \geq \sum_{i=1}^{j} \sigma^\text{est}_{g[i]}, \ j = 1, 2, \ldots, k$$ (5.19)

Now we want to prove Equation (5.17) also holds for \( k + 1 \) groups. From Equation (5.19) when \( j = k \), we have

$$\sigma_{\Delta g[k]} = \sum_{i=1}^{k} \sigma^\text{act}_{g[i]} - \sum_{i=1}^{k} \sigma^\text{est}_{g[i]} \geq 0$$ (5.20)

This workload difference \( \sigma_{\Delta g[k]} \) is caused by the admission control algorithm’s pessimistic behavior assuming that

1. Even though all processors are available but can not be used for regular tasks in the time interval \([R_s, y]\) and that

2. a processor experiences the worst-case blocking time, i.e., when nodes \( \{P_1, P_2, \ldots, P_{k-1}\} \) are transmitting data for regular workload, node \( P_k \) is blocked and thus assumed unavailable.

On the other hand, the partition algorithm utilizes these idle resources and processes \( \sigma_{\Delta g[k]} \) extra workload on the first \( k \) groups of processors. Due to this workload increase, the blocking time encountered by group \( G_{k+1} \) increases and its processors’ available time reduces by \( t_{\Delta g[k]} = \sigma_{\Delta g[k]} \times \tau \).

We define the following terms:

- \( B^\text{est}_{g[k]} \): the first \( k \) groups’ data transmission, i.e., group \( G_{k+1} \)’s blocking time estimated by the admission control algorithm;
• \( \sigma_{g[k+1]} \): the workload that can be processed by group \( G_{k+1} \) in the time interval 
\([x + B_{g[k]}^{est} + t\Delta_{g[k]}, R_{s}] \) (see Figure 5.10);

• \( l_{g[k]} \): the number of processors in group \( G_k \).

Since \( \sigma_{\Delta g[k]} = \frac{t\Delta_{g[k]}}{\tau} \), we have

\[
\sigma_{\Delta g[k]} \geq \frac{t\Delta_{g[k]}}{C_{ms} \left( 1 - \beta \right) \left( 1 - \eta_{g[k+1]} \right)} \tag{5.21}
\]

i.e.,

\[
\sigma_{\Delta g[k]} \geq \frac{t\Delta_{g[k]}}{1 - \beta \left( 1 - \eta_{g[k+1]} \right) \left( \tau + C_{ps} \right)} \tag{5.22}
\]

Again, since \( \sigma_{g[k+1]} = \frac{R_s - (x + B_{g[k]}^{est} + t\Delta_{g[k]}]}{1 - \beta \eta_{g[k+1]} \left( \tau + \chi \right)} \), we get

\[
\sigma_{\Delta g[k]} + \sigma_{g[k+1]} \geq \frac{R_s - (x + B_{g[k]}^{est})}{1 - \beta \eta_{g[k+1]} \left( C_{ms} + C_{ps} \right)} \tag{5.24}
\]

i.e.,

\[
\sigma_{\Delta g[k]} + \sigma_{g[k+1]} \geq \sigma_{est}^{g[k+1]} \tag{5.24}
\]

Considering that group \( G_{k+1} \) has \( l_{g[k+1]} \) processors in the time interval \([x + B_{g[k]}^{est} + t\Delta_{g[k]}, y]\) and leveraging the result we have proved for Case 1 (Figure 5.5), we get

\[
\sigma_{act}^{g[k+1]} \geq \sigma_{g[k+1]} \tag{5.25}
\]

From Equations (5.24) and (5.25), it follows that

\[
\sigma_{act}^{g[k+1]} \geq \sigma_{est}^{g[k+1]} - \sigma_{\Delta g[k]} \tag{5.26}
\]

Substituting \( \sigma_{\Delta g[k]} \) by \( \sum_{i=1}^{k} \sigma_{act}^{g[i]} - \sum_{i=1}^{k} \sigma_{est}^{g[i]} \), it becomes
\[
\sigma_{g[k+1]}^{\text{act}} \geq \sigma_{g[k+1]}^{\text{est}} - \left( \sum_{i=1}^{k} \sigma_{g[i]}^{\text{act}} - \sum_{i=1}^{k} \sigma_{g[i]}^{\text{est}} \right)
\]

(5.27)

\[
\sum_{i=1}^{k+1} \sigma_{g[i]}^{\text{act}} \geq \sum_{i=1}^{k+1} \sigma_{g[i]}^{\text{est}}
\]

(5.28)

This completes the algorithm correctness proof, i.e., the induction-based proof of
\[
\sum_{i=1}^{m} \sigma_{g[i]}^{\text{act}} \geq \sum_{i=1}^{m} \sigma_{g[i]}^{\text{est}},
\]
for Case 2 (see Figure 5.10). We conclude that \( \sigma^{\text{act}} \geq \sigma^{\text{est}} \) holds for the single-stage Case 2.

Combining lemma 5.3.1 and lemma 5.3.2, we have the following lemma.

**Lemma 5.3.3** In a stage, tasks will meet their deadlines.

**Case 3: Multi-stage Scenario** Next, we present the proof for the multi-stage case and show that \( \sigma^{\text{act}} \geq \sigma^{\text{est}} \) holds for the multi-stage scenario, i.e., Case 3 shown in Figure 5.11.

**Lemma 5.3.4** The multi-stage dispatch algorithm’s actual dispatched workload is no less than the estimated workload by the admission controller.

![Figure 5.11: Case 3: Multi-Stage Scenario.](image-url)
According to the proved result for the single-stage (Figure 5.10), we know that for each stage $k$ in Figure 5.11, we have $\sigma_{s[k]}^{\text{act}} \geq \sigma_{s[k]}^{\text{est}}$. Therefore

$$\sum_{k=1}^{M} \sigma_{s[k]}^{\text{act}} \geq \sum_{k=1}^{M} \sigma_{s[k]}^{\text{est}}$$

i.e.,

$$\sigma^{\text{act}} \geq \sum_{k=1}^{M} \sigma_{s[k]}^{\text{est}}$$

We now prove that $\sigma^{\text{est}} = \sum_{k=1}^{M} \sigma_{s[k]}^{\text{est}}$ holds. If $\sigma^{\text{est}} = \sum_{k=1}^{M} \sigma_{s[k]}^{\text{est}}$ were true, we can conclude $\sigma^{\text{act}} \geq \sigma^{\text{est}}$.

According to the admission control algorithm (Algorithm 3), $\sigma^{\text{est}} = \sum_{i=1}^{n} \sigma^{\text{est}}[i]$ where $\sigma^{\text{est}}[i]$ is the estimated workload for node $P_i$ in the time interval $[x, y]$. We use $\sigma^{\text{est}}[i, k]$ to represent the estimated workload for node $P_i$ in stage $k$ and prove by induction that $\forall j \in \{1, 2, \cdots, n\}$, $\sum_{i=1}^{j} \sigma^{\text{est}}[i] = \sum_{i=1}^{j} \sum_{k=1}^{M} \sigma^{\text{est}}[i, k]$ is true.

We define the following terms

- $I_{s[k]}$: the reservation I/O in stage $k$;
- $C[i, k]$: the reservation’s computation on node $P_i$ in stage $k$;
- $\mu[i, k]$: node $P_i$’s available time in stage $k$;
- $L : y - x$.

According to Algorithm 3, we have $\sigma^{\text{est}}[i] = \frac{\mu_i}{\tau + \chi}$ and

$$\mu_i = y - x - ResvIO - ResvCP_i - B_{i-1}$$

$$= L - \sum_{k=1}^{M} (I_{s[k]} + C[i, k]) - B_{i-1}$$

(5.31)
**Base case:** since $B_0 = 0$, we get

\[
\mu_1 = L - \sum_{k=1}^{M} (I_s[k] + C[1, k])
\]

\[
\Rightarrow \mu_1 = \sum_{k=1}^{M} \mu[1, k]
\]

\[
\Rightarrow \frac{\mu_1}{\tau + \chi} = \frac{\sum_{k=1}^{M} \mu[1, k]}{\tau + \chi}
\]

i.e., $\sigma^{est}[1] = \sum_{k=1}^{M} \sigma^{est}[1, k]$ (5.32)

**Induction:** we assume

\[
\sum_{i=1}^{h} \sigma^{est}[i] = \sum_{i=1}^{h} \sum_{k=1}^{M} \sigma^{est}[i, k]
\]

(5.33)

We prove $\sum_{i=1}^{h+1} \sigma^{est}[i] = \sum_{i=1}^{h+1} \sum_{k=1}^{M} \sigma^{est}[i, k]$ holds. Algorithm 3 assumes that $B_h = \sum_{i=1}^{h} \sigma^{est}[i] \times \tau$. According to the assumption made in Step 2, we have

\[
B_h = \sum_{i=1}^{h} \sum_{k=1}^{M} \sigma^{est}[i, k] \times \tau
\]

(5.34)

Substituting the above equation into Equation (5.31), it becomes
\[
\mu_{h+1} = L - \sum_{k=1}^{M} (I_s[k] + C[h+1,k]) + \sum_{i=1}^{h} \sigma^{est}[i,k] \times \tau) \quad (5.35)
\]

\[
\Rightarrow \mu_{h+1} = \sum_{k=1}^{M} \mu[h+1,k]
\]

\[
\Rightarrow \frac{\mu_{h+1}}{\tau + \chi} = \sum_{k=1}^{M} \frac{\mu[h+1,k]}{\tau + \chi}
\]

i.e., \(\sigma^{est}[h+1] = \sum_{k=1}^{M} \sigma^{est}[h+1,k] \quad (5.36)\)

Adding Equations (5.33) and (5.36), we have

\[
\sum_{i=1}^{h+1} \sigma^{est}[i] = \sum_{i=1}^{k+1} \sum_{k=1}^{M} \sigma^{est}[i,k] \quad (5.37)
\]

which completes the induction-based proof of \(\forall j \in \{1, 2, \cdots, n\}, \sum_{i=1}^{j} \sigma^{est}[i] = \sum_{i=1}^{j} \sum_{k=1}^{M} \sigma^{est}[i,k] \). Therefore,

\[
\sum_{i=1}^{n} \sigma^{est}[i] = \sum_{i=1}^{n} \sum_{k=1}^{M} \sigma^{est}[i,k]
\]

i.e., \(\sigma^{est} = \sum_{i=1}^{n} \sum_{k=1}^{M} \sigma^{est}[i,k] \)

\[
\Rightarrow \sigma^{est} = \sum_{k=1}^{M} \sigma^{est}_{s[k]} \quad (5.38)
\]

With Equations (5.30) and (5.38), we conclude that \(\sigma^{act} \geq \sigma^{est}\) holds for Case 3 and the multi-stage real-time scheduling algorithm is correct.

**Theorem 5.3.5** The proposed multi-stage algorithm is correct.
Proof The proof follows from lemmas 5.3.1, 5.3.2, and 5.3.3.

5.4 Performance Evaluation

In the previous section, we presented a real-time scheduling algorithm that supports advance reservations. In this section, we experimentally evaluate the performance of the algorithm.

5.4.1 Simulation Configurations

We develop a discrete simulator to simulate a wide range of clusters. Three parameters, $N$, $\tau$ and $\chi$ are specified for every cluster.

For a set of regular tasks $T_i = (A_i, \sigma_i, D_i)$, $A_i$, the task arrival time, is specified by assuming that the interarrival times follow an exponential distribution with a mean of $1/\lambda$; task data sizes $\sigma_i$ are assumed to be normally distributed with the mean and the standard deviation equal to $Avg\sigma$; task relative deadlines ($D_i$) are assumed to be uniformly distributed in the range $[\frac{AvgD}{2}, \frac{3AvgD}{2}]$, where $AvgD$ is the mean relative deadline. To specify $AvgD$, we use the term $DCRatio$ defined in [45]. It is defined as the ratio of mean deadline to mean minimum execution time (cost), that is $\frac{AvgD}{E(Avg\sigma, N)}$, where $E(Avg\sigma, N)$ is the execution time assuming the task has an average data size $Avg\sigma$ and is allocated to run on $N$ fully-available nodes simultaneously [45]. Given a $DCRatio$, the cluster size $N$ and the average data size $Avg\sigma$, $AvgD$ is implicitly specified as $DCRatio \times E(Avg\sigma, N)$. Thus, task relative deadlines are related to the average task execution time. In addition, a task’s relative deadline $D_i$ is chosen to be larger than its minimum execution time $E(\sigma_i, N)$. In summary, we specify the following parameters for a simulation: $N$, $\tau$, $\chi$, $1/\lambda$, $Avg\sigma$, and $DCRatio$.

To analyze the cluster load for a simulation, we use the metric $SystemLoad$ [43].
It is defined as, \[ SystemLoad = \frac{E(\text{Avg} \sigma, 1) \times \lambda}{N \times \text{TotalSimulationTime}} \times \text{TotalTaskNumber} \]. For a simulation, we can specify \( SystemLoad \) instead of average interarrival time \( 1/\lambda \). Configuring \( (N, \tau, \chi, SystemLoad, Avg\sigma, DCRatio) \) is equivalent to specifying \( (N, \tau, \chi, 1/\lambda, Avg\sigma, DCRatio) \), because, \[ 1/\lambda = \frac{E(\text{Avg} \sigma, 1)}{SystemLoad \times N} \].

**Algorithm 5** \( \text{RegTask2Resv}(T(A, \sigma, D), \Delta) \)

1: // Input:
2: // Regular task \( T(A, \sigma, D) \) and
3: // advance factor \( \Delta \)
4: // Output:
5: // Reservation \( R(R_a, R_s, n, R_e, IO_{ratio}) \)
6: // Make ResvStartTime = RegTaskArrivalTime
7: \( R_s = A \)
8: // Compute ResvLength \( (R_e - R_s) \) based
9: // on RegTaskExecutionTime \( E(\sigma, n_{min}) \)
10: \( \gamma = 1 - \frac{\tau}{\Delta} \)
11: \( \beta = \frac{1}{\chi + \tau} \)
12: \( n_{min} = \lceil \frac{\ln \gamma}{\ln \beta} \rceil \)
13: \( E = \frac{1 - \beta^{n_{min}}}{1 - \beta} \sigma (\tau + \chi) \)
14: // ResvLength = RegTaskExecutionTime \( E(\sigma, n_{min}) \)
15: \( R_e = R_s + E \)
16: // Nodes reserved = minimum nodes required by
17: // RegTask at \( A \) to complete before its deadline \( D \)
18: \( n = n_{min} \)
19: // Make Resv \( IO_{ratio} = \)
20: // RegTaskTransmissionTime / RegTaskExecutionTime
21: \( IO_{ratio} = \frac{\sigma_{Cms}}{E} \)
22: // The request for Resv arrives \( \Delta \) time unit in advance
23: \( R_a = R_s - \Delta \)

To generate reservations, some regular tasks are selected from the aforementioned workload and converted to reservations. To study the algorithm’s performance under varied conditions, different percents of the workload are converted to reservations. Algorithm 5 describes the procedure of converting a regular task to a reservation. To ensure that the newly generated workload, mixed with reservations and regular tasks, leads to the same \( SystemLoad \) as the original workload, the reservation start time
is made equal to the regular task’s arrival time. In addition, the number of nodes reserved equals to the minimum number of nodes \( n^{min} \) required to finish the regular task before its deadline. It follows that the reservation length is equal to the regular task’s execution time \( \mathcal{E}(\sigma, n^{min}) \); and the reservation’s IO ratio \( I_{O\text{ratio}} \) is defined according to the regular task’s I/O ratio.

**Advance Factor for Reservation** Since a reservation is often made in advance, we use \( \Delta \), called the *advance factor*, to specify the time difference between the arrival of the reservation request \( (R_a) \) and the reservation start time \( (R_s) \), i.e., \( \Delta = R_s - R_a \). Figure 5.12 shows an example where task \( T_3 \) is selected and converted to reservation \( R_9 \), which is then assumed to arrive before task \( T_4 \). Therefore, for the new workload, tasks \( T_1, T_2, T_3 \) and reservation \( R_9 \) will be scheduled first, followed by tasks \( T_4, T_5, \ldots, T_8 \) and \( T_{10} \). The earlier a reservation is made, the greater its chance of being accepted. To study an advance reservation’s impact on system performance, different advance factors are simulated.

![Figure 5.12: An Example of Mixed Workload Generation.](image)

The simulation in this chapter is divided into several experiments. Each experiment consists of several runs, where each run is further divided into ten tests. The parameters \( N, \tau, \chi \) remain constant over all runs. However, \( SystemLoad, Avg\sigma, DCRatio \), \( \Delta \) and reservation percentage vary from run to run. For each test, different random numbers are generated for task arrival times \( A_i \), data sizes \( \sigma_i \) and deadlines \( D_i \). For all figures in this section, a point on a curve corresponds to the average performance of ten tests in a specific run of an experiment. For each simulation,
the \textit{TotalSimulationTime} is 10,000,000 time units, which is sufficiently long.

**Baseline Configuration.** For our basic simulation model we chose the following parameters: number of processing nodes in the cluster \( N = 256 \); unit data transmission time \( \tau = 1 \); unit data processing time \( \chi = 1000 \); \textit{SystemLoad} changes in the range \( \{0.1, 0.2, \ldots, 1.0\} \); Average data size \( \text{Avg} \sigma = 2000 \); and the ratio of the average deadline to the average execution time \( DCRatio = 2 \). Our simulation has a three-fold objective. First, we verify the correctness of the proposed algorithm. Second, we study the effects of reservation percentage, and third, we want to investigate effects of advance factor \( \Delta \).

### 5.4.2 Simulation Results

To validate that the proposed algorithm works correctly, we check all simulation results to verify that real-time requirements of every accepted task are satisfied. There are enough resources to guarantee reservations start and finish at the specified times. Once accepted, tasks are successfully processed by their deadlines.

**Effects of Reservation Percentage.** We conducted experiments with the baseline configuration. To study the effects of reservation percentage, 0%, 10%, 30%, 50%, 80% and 100% of the workload were set to be reservations respectively.

In the first experiment, we set the advance factor \( \Delta = 0 \). That is, all reservations request to be started immediately. Figures 5.13a and 5.14a show the simulation results. We can see that for a workload of all regular tasks (i.e., 0% reservation), the scheduler rejects the least number of tasks (TRR) and leads to the highest system utilization (UTIL). As the reservation percentage of the workload increases from 0% to 100%, the TRR increases and the UTIL decreases. These results follow the common intuition that making reservations can reduce system performance. Reservations must start at the requested time and execute continuously until completion. Reservation
tasks offer little flexibility to the scheduler. In contrast, regular tasks are flexible. That is, they can start at any time as long as they finish before their deadlines. Some parallel tasks, are also flexible in their required number of nodes, allowing the scheduler to dictate the allocated amount of resources. The scheduler can start them earlier with fewer nodes or later with more nodes. In particular, the arbitrarily divisible tasks considered in this chapter, give the scheduler the maximum flexibility. Such tasks can be divided into subtasks to utilize any available processing times in the cluster. These factors explain why the system performs the best with no reservation in the workload.

In the second experiment, we instead let the advance factor equal to the average task interarrival time: $\Delta = 1/\lambda$. That is, all reservations are made $1/\lambda$ time units in advance of their start times. Figures 5.15a and 5.16a show the simulation results. From Figure 5.15a, we can see that the scheduler achieves similar TRRs for workloads with 0%, 10%, 30% and 50% reservations, while the TRR for the workloads with 80%
Figure 5.14: Effects of Reservation Percentage (System utilization ($\Delta=0$)).

Figure 5.15: Effects of Reservation Percentage (Task Reject Ratio ($\Delta=1/\lambda$)).
Figure 5.16: Effects of Reservation Percentage (System Utilization ($\Delta=1/\lambda$)).

Figure 5.17: Effects of Advance Factor (Reservation Tasks 30%).
and 100% reservations increase significantly. contradicts the intuitive belief of previous researches that reservation decreases system performance. Figure 5.16a shows that UTIL obtained with a workload of no reservation is higher than those obtained with mixed workloads. However, the utilization differences between workloads of 0%, 10%, 30% and 50% reservations are quite small. These results are due to the fact that reservations are made plenty of time in advance. Since an advance reservation requests for some resources in the future, the earlier the reservation is made, the more likely the required resources have not been occupied. Therefore, advance reservations are more likely to be accepted. After cluster resources are booked by reservations, less resources are left to serve regular tasks arriving in the future. As a result, more regular tasks are rejected. However, thanks to the flexibility in scheduling regular tasks, many of them can still be accepted. This explains why the overall system performance (i.e., TRR and UTIL) does not deteriorate with the percentage increase of advance reservations from 0% to 50%.

Next, to understand how much earlier a reservation should be made, we investigate
the effects of advance factor $\Delta$.

**Effects of Advance Factor.** We again conducted experiments with the baseline configuration, where either 30% or 50% of the workload was set aside for reservations. To study the effects of advance factor, we set $\Delta = 0, 1/\lambda, 2/\lambda$, and $10/\lambda$ respectively. Figures 5.17 and 5.18 show the simulation results.

From both figures, we observe that when $\Delta$ increases, the TRR decreases. The improvement is significant until $\Delta = 2/\lambda$, and the TRR with advance factors $\Delta = 2/\lambda$ and $\Delta = 10/\lambda$ are similar. Since the UTIL curves have the same trend, we omit them to save space.

In the following, we use an example to illustrate how the advance factor affects the task acceptance. Figure 5.19 shows a regular task $T_i$ arriving at $A_i$ and a reservation $R_{i+1}$ requesting to start at $R_s$. In this simple example, we assume there is only one processing node. If $R_{i+1}$ arrives after $A_i$, it is rejected because the node is allocated to $T_i$. If $R_{i+1}$ arrives before $T_i$, $R_{i+1}$ is booked on the node before $T_i$ arrives. Upon $T_i$’s arrival, the scheduler may still accept $T_i$ and let it utilize the node before and after $R_{i+1}$, while still finishing before its deadline. In general, since a reservation does not affect a regular task as much as a regular task affects a reservation, it is beneficial to make reservations in advance so that the scheduler can consider them before all competing regular tasks.

On average, when the advance reservation factor is equal to or greater than the average task interarrival time (i.e., $\Delta \geq 1/\lambda$), the competition for resources be-
tween reservations and regular tasks is less constraining and results in improved performance. When a reservation $R$ arrives, the scheduler decides if it is feasible to schedule $R$ without compromising the guarantees for previously admitted tasks. Therefore, $R$ only competes with reservations and regular tasks that have already been committed to by the system. Moreover, among admitted regular tasks, only those whose deadlines are later than $R$’s start time are actually competing with $R$ for resources. Consequently, if the advance reservation factor is at least as large as the average task deadline (i.e., $\Delta \geq AvgD$), the competition for resources between reservations and regular tasks is almost negligible. For the simulated workloads, since $SystemLoad = \mathcal{E}(Avg\sigma, N) \times \lambda$ and $AvgD = DCRatio \times \mathcal{E}(Avg\sigma, N)$, we have $AvgD = DCRatio \times SystemLoad \times 1/\lambda \leq 2/\lambda$. This explains why we observe significant performance improvements as $\Delta$ increases until $\Delta = 2/\lambda$, and the curves for workloads with $\Delta \geq 2/\lambda$ are close to each other with less performance improvement. If a reservation is rejected, it is most likely due to conflicts with other advance reservations. As reservations compete for resources with each other, the task accept ratio decreases significantly, which explains why as the reservation percentage increases beyond 50%, system performance degrades drastically (Figures 5.15a and 5.16a).

5.5 Summary

In this chapter, we investigated the challenging problem of real-time divisible load scheduling with advance reservations in a cluster. To address the under-utilization concerns, we extensively studied the effects of advance reservations. A multi-stage real-time scheduling algorithm is proposed. Simulation results show: 1) our algorithm works correctly and provides real-time guarantees to accepted tasks; and 2) proper advance reservations could avoid the system performance degradation.
Chapter 6

An Efficient Algorithm for Real-Time Divisible Load Scheduling

6.1 Introduction

While existing real-time divisible load scheduling algorithms have focused on satisfying QoS, providing real-time guarantees, and better utilizing cluster resources, these algorithms place little emphasis on scheduling efficiency. The algorithms assume that scheduling takes much less time than the execution of a task, and thus ignore the scheduling overhead. However, clusters are becoming increasingly bigger and busier. In Table 6.1, we list the sizes of some OSG (Open Science Grid) clusters. As we can see, all of these clusters have more than one thousand CPUs, with the largest providing over 40 thousand CPUs. Figure 6.2 shows the number of tasks waiting in the OSG cluster at University of California, San Diego for two 20-hour periods, demonstrating that at times there could be as many as 37 thousand tasks in
the waiting queue of a cluster. As the cluster size and workload increase, so does the scheduling overhead. For a cluster with thousands of nodes or thousands of waiting tasks, as will be demonstrated in Section 6.4, the scheduling overhead could be substantial and existing divisible load scheduling algorithms are no longer applicable due to lack of scalability. For example, to schedule the bursty workload in Figure 6.2a, the best-known real-time algorithm [17] prior to our algorithm, takes more than 11 hours to make admission control decisions on the 14,000 tasks that arrived in an hour, while our new algorithm needs only 37 minutes.

Table 6.1: Sizes of OSG Clusters.

<table>
<thead>
<tr>
<th>Host Name</th>
<th>No. of CPUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>fermigrid1.fnal.gov</td>
<td>41863</td>
</tr>
<tr>
<td>osgserv01.slac.stanford.edu</td>
<td>9103</td>
</tr>
<tr>
<td>lepton.rcac.purdue.edu</td>
<td>7136</td>
</tr>
<tr>
<td>cmsosgc.fnal.gov</td>
<td>6942</td>
</tr>
<tr>
<td>osggate.clemson.edu</td>
<td>5727</td>
</tr>
<tr>
<td>grid1.oscer.ou.edu</td>
<td>4169</td>
</tr>
<tr>
<td>osg-gw-2.t2.ucsd.edu</td>
<td>3804</td>
</tr>
<tr>
<td>u2-grid.ccr.buffalo.edu</td>
<td>2104</td>
</tr>
<tr>
<td>red.unl.edu</td>
<td>1140</td>
</tr>
</tbody>
</table>

In this chapter, we address the deficiency of existing approaches and present an efficient algorithm for real-time divisible load scheduling. The time complexity of the proposed algorithm is linear in the maximum of the number of tasks in the waiting queue and the number of nodes in the cluster. In addition, the algorithm performs similarly to previous algorithms in terms of providing real-time guarantees and utilizing cluster resources.

Next, we discuss the real-time scheduling algorithm in Section 6.2 and evaluate the algorithm performance in Section 6.4.
6.2 Algorithm

In this section, we present our new algorithm for scheduling real-time divisible loads in clusters. We adopt the regular task model in section 3.1.1, system model and notations in section 3.2. Due to their special property, when scheduling arbitrarily divisible loads, the algorithm needs to make three important decisions: task execution order, the number $n$ of processing nodes that should be allocated to each task and a strategy to partition the task among the allocated $n$ nodes.

As is typical for dynamic real-time scheduling algorithms [23, 59, 66], when a task arrives, the scheduler determines if it is feasible to schedule the new task without compromising the guarantees for previously admitted tasks. Only those tasks that pass this schedulability test are allowed to enter the task waiting queue (TWQ). This decision module is referred to as the admission controller. When processing nodes become available, the dispatcher partitions each task and dispatches subtasks to execute on processing nodes.

For existing divisible load scheduling algorithms [17, 18, 43, 46, 45], in order to
perform the schedulability test, the admission controller generates a new schedule for the newly arrived task and all tasks waiting in TWQ. If the schedule is feasible, the new task is accepted; otherwise, it is rejected. For these algorithms, the dispatcher acts as an execution agent, which simply implements the feasible schedule developed by the admission controller. There are two factors that contribute to large overheads of these algorithms. First, to make an admission control decision, they reschedule tasks in TWQ. Second, they calculate in the admission controller the minimum number $n_{\text{min}}$ of nodes required to meet a task’s deadline so that it guarantees enough resources for each task. The later a task starts, the more nodes are needed to complete it before its deadline. Therefore, if a task is rescheduled to start at a different time, the $n_{\text{min}}$ of the task may change and needs to be recomputed. This process of rescheduling and recomputing $n_{\text{min}}$ of waiting tasks introduces a big overhead.

To address the deficiency of existing approaches, we develop a new scheduling algorithm, which relaxes the tight coupling between the admission controller and the dispatcher. As a result, the admission controller no longer generates an exact
schedule, avoiding the high overhead. To carry out the schedulability test, instead of computing $n^{\text{min}}$ and deriving the exact schedule, the admission controller assumes that tasks are executed one by one with all processing nodes. This simple and efficient all nodes assignment (ANA) policy speeds up the admission control decision. The ANA is, however, impractical. In a real-life cluster, resources are shared and each task is assigned just enough resources to satisfy its needs. For this reason, when dispatching tasks for execution, our dispatcher needs to adopt a different node assignment strategy. If we assume ANA in the admission controller and let the dispatcher apply the minimum node assignment (MNA) policy, we reduce the real-time scheduling overhead but still allow the cluster to have a schedule that is appealing in the practical sense. Furthermore, our dispatcher dispatches a subtask as soon as a processing node and the head node become available, eliminating IITs.

Due to the superior performance of EDF-based divisible load scheduling [45], our new algorithm schedules tasks in EDF order as well. Although in this chapter, we describe the algorithm assuming EDF scheduling, the idea is applicable to other divisible load scheduling such as MWF-based scheduling algorithms [43]. In the following, we describe in detail the two modules of the algorithm: admission controller (Section 6.2.1) and dispatcher (Section 6.2.2). Since the two modules follow different rules, sometimes an adjustment of the admission controller is needed to resolve their discrepancy so that task real-time properties can always be guaranteed (Section 6.2.3). Section 6.2.4 proves the correctness of our algorithm.

### 6.2.1 Admission Controller

When a new task arrives, the admission controller determines if it is feasible to schedule the new task without compromising the guarantees for previously admitted tasks. In the previous work [17, 18, 43, 46, 45, 58], the admission controller follows a brute-
force approach, which inserts the new task into TWQ, reschedules each task and generates a new schedule. Depending on the feasibility of the new schedule, the new task is either accepted or rejected. As we can see, both accepting and rejecting a task involve generating a new schedule.

In this chapter, we make two significant changes in order to develop a new admission control algorithm. First, to determine the schedulability of a new task, we only check the information recorded with the two adjacent tasks (i.e., the preceding and succeeding tasks). Unlike the previous work, our new algorithm could reject a task without generating a new schedule. This significantly reduces the scheduling overhead for heavily loaded systems. Second, we separate the admission controller from the dispatcher, and to make admission control decisions, an ANA policy is assumed.

The new admission control algorithm is called AC-FAST. Algorithm 6 presents its pseudo code. The admission controller assumes an ANA policy. We use $E$ and $C$ to respectively denote the task execution time and the task completion time. AC-FAST partitions each task following the divisible load theory (DLT), which states that the optimal execution time is obtained when all nodes allocated to a task complete their computation at the same time [79]. Applying this optimal partitioning, we get the execution time of running a task $\tau(A, \sigma, D)$ on $N$ processing nodes as [45],

\[
E(\sigma, N) = \frac{1 - \beta}{1 - \beta^N} \sigma (\tau + \chi), \tag{6.1}
\]

where \( \beta = \frac{\chi}{\tau + \chi}. \tag{6.2} \)

When a new task $\tau$ arrives, the algorithm first checks if the head node $P_0$ will be available early enough to at least finish $\tau$’s data transmission before $\tau$’s absolute deadline. If not so, task $\tau$ is rejected (lines 1-4). As the next step, task $\tau$ is tentatively inserted into TWQ following EDF order and $\tau$’s two adjacent tasks $\tau_s$ and $\tau_p$,
(i.e., the succeeding and the preceding tasks) are identified (lines 5-6). By using the information recorded with $\tau_s$ and $\tau_p$, the algorithm further tests the schedulability. First, to check whether accepting $\tau$ will violate the deadline of any admitted task, the algorithm compares $\tau$’s execution time $\tau.E$ with its successor $\tau_s$’s $\text{slack}_{\text{min}}$, which represents the minimum slack of all tasks scheduled after $\tau$. Next, we give the formal definition of $\text{slack}_{\text{min}}$. Let $S$ denote the task start time. A task’s slack is defined as,

$$\text{slack} = A + D - (S + E),$$  \hspace{1cm} (6.3)  

which reflects the scheduling flexibility of a task. Starting a task $\text{slack}$ time units later does not violate its deadline. Therefore, as long as $\tau$’s execution time is no more than the slack of any succeeding task, accepting $\tau$ will not violate any admitted task’s deadline. We define $\tau_i.\text{slack}_{\text{min}}$ as the minimum slack of all tasks scheduled after $\tau_{i-1}$. That is,

$$\tau_i.\text{slack}_{\text{min}} = \min(\tau_i.\text{slack}, \tau_{i+1}.\text{slack}, \cdots, \tau_n.\text{slack}).$$ \hspace{1cm} (6.4)  

If $\tau$’s execution time is less than its successor $\tau_s$’s $\text{slack}_{\text{min}}$, accepting $\tau$ will not violate any task’s deadline (lines 7-10).

The algorithm then checks if task $\tau$’s deadline can be satisfied or not. That is, to check if $\tau.(A + D - S) \geq \tau.E$, where the task start time $\tau.S$ is the preceding task’s completion time $\tau_p.C$ or $\tau$’s arrival time $\tau.A$ (lines 11-31). If there is a task in TWQ, then the cluster is busy. For a busy cluster, we do not need to resolve the discrepancy between the admission controller and the dispatcher and the task real-time properties are still guaranteed (see Section 6.2.4 for a proof). However, if TWQ becomes empty, the available resources could become idle and the admission controller must consider this resource idleness. As a result, in our AC-FAST algorithm, when a new task
τ arrives into an empty TWQ, an adjustment is made (lines 15-17). The purpose is to resolve the discrepancy between the admission controller and the dispatcher so that the number of tasks admitted will not exceed the cluster capacity. For a detailed discussion of this adjustment, please refer to Section 6.2.3. Once a new task τ is admitted, the algorithm inserts τ into TWQ and modifies the slack_{min} and the estimated completion time of tasks scheduled after τ (lines 22-31).

**Time Complexity Analysis.** In our AC-FAST algorithm, the schedulability test is done by checking the information recorded with the two adjacent tasks. Since TWQ is sorted, locating τ’s insertion point takes $O(\log(n))$ time and so do functions getPredecessor(τ) and getSuccessor(τ). Function adjust(τ) runs in $O(N)$ time (see Section 6.2.3) and it only occurs when TWQ is empty. The time complexity of function updateSlacks is $O(n)$. Therefore, algorithm AC-FAST has a linear i.e., $O(\max(N, n))$ time complexity.

### 6.2.2 Dispatcher

The dispatching algorithm is rather straightforward. When a processing node and the head node become available, the dispatcher takes the first task $\tau(A, \sigma, D)$ in TWQ, partitions the task and sends a subtask of size $\hat{\sigma}$ to the node, where $\hat{\sigma} = \min \left( \frac{A+D - \text{CurrentTime}}{\tau+\chi}, \sigma \right)$. The remaining portion of the task $\tau(A, \sigma - \hat{\sigma}, D)$ is left in TWQ. As we can see, the dispatcher chooses a proper size $\hat{\sigma}$ to guarantee that the dispatched subtask completes no later than the task’s absolute deadline $A + D$. Following the algorithm, all subtasks of a given task complete at the task absolute deadline, except for the last one, which may not be big enough to occupy the node until the task deadline. By dispatching the task as soon as the resources become available and letting the task occupy the node until the task deadline, the dispatcher allocates the minimum number of nodes to each task.
Algorithm 6 AC-FAST(τ(A, σ, D), TWQ)

1: //check head node’s available time
2: if (τ.(A + D) ≤ P0.AvailableTime + τ.στ) then
3:     return false
4: end if
5: τ_p = getPredecessor(τ)
6: τ_s = getSuccessor(τ)
7: τ.E = E(τ.σ, N)
8: if (τ_s ≠ null && τ.E > τ_s.slack_min) then
9:     return false
10: end if
11: if (τ_p == null) then
12:     τ.S = τ.A
13: else
14:     τ.S = τ_p.C
15:     if (TWQ == ∅) then
16:         adjust(τ)
17:     end if
18:     τ.S = max(τ.S, τ.A)
19: end if
20: if τ.(A + D − S) < τ.E then
21:     return false
22: else
23:     τ.slack = τ.(A + D − S − E)
24:     τ.C = τ.(S + E)
25:     TWQ.insert(τ)
26:     updateSlacks(τ, TWQ)
27:     for (τ_i ∈ TWQ && τ_i.(A + D) > τ.(A + D)) do
28:         τ_i.C += τ.E
29:     end for
30: end if
31: return true
Algorithm 7 updateSlacks(τ(A, σ, D), TWQ)

1: for (τᵢ ∈ TWQ) do
2: if (τᵢ.(A + D) > τ.(A + D)) then
3:  τᵢ.slack = τᵢ.slack − τ.ε
4: end if
5: end for
6: i = TWQ.length;
7: τᵢ.slack_min = τᵢ.slack
8: for (i = TWQ.length - 1; i ≥ 1; i −−) do
9:  τᵢ.slack_min = min(τᵢ.slack, τᵢ₊₁.slack_min)
10: end for

To illustrate by an example, if two tasks τ₁ and τ₂ are put into TWQ, from the admission controller’s point of view, they will execute one by one using all nodes of the cluster (see Figure 6.3a); in reality, they are dispatched and executed as shown in Figure 6.3b, occupying the minimum numbers of nodes needed to meet their deadline requirements.

Figure 6.3: An Example Scenario (a) Admission Controller’s View (b) Actual Task Execution.
6.2.3 Admission Controller Adjustment

As discussed in previous sections, the admission controller assumes a different schedule than the one adopted by the dispatcher. If TWQ is not empty, the resources are always utilized. In this case, the admission controller can make correct decisions assuming the ANA policy without detailed knowledge of the system. The admitted tasks are dispatched following the MNA policy and are always successfully completed by their deadlines. However, if TWQ is empty, some resources may be idle until the next task arrival. At that point, the admission controller has to know the system status so that it takes resource idleness into account to make correct admission control decisions.

We illustrate this problem in Figure 6.4. $\tau_1$ arrives at time 0. The admission controller accepts it and estimates it to complete at time 7 (Figure 6.4a). However, because $\tau_1$ has a loose deadline, the dispatcher does not allocate all four nodes but the minimum number, one node, to $\tau_1$ and completes it at time 20 (Figure 6.4b). Task $\tau_2$ arrives at an empty TWQ at time 6 with an absolute deadline of 14. The nodes $P_2, P_3, P_4$ are idle during the time interval $[4, 6]$. If the admission controller were

![Figure 6.4: An Illustration of the Problem (a) Admission Controller’s View (b) An Incorrect Task Execution.](image-url)
not to consider this resource idleness, it would assume that all four nodes are busy processing $\tau_1$ during the interval $[4, 6]$ and are available during the interval $[7, 14]$. And thus, it would wrongly conclude that $\tau_2$ can be finished with all four nodes before its deadline. However, if $\tau_2$ were accepted, the dispatcher cannot allocate all four nodes to $\tau_2$ at time 6, because node $P_1$ is still busy processing $\tau_1$. With just three nodes available during the interval $[6, 20]$, $\tau_2$ cannot complete until time 15 and misses its deadline.

To solve this problem, when a new task arrives at an empty TWQ, the admission controller invokes Algorithm 8 to compute the idle time and make a proper adjustment. The algorithm first computes the workload ($\sigma_{idle}$) that could have been processed using the idled resources (lines 1-6). According to Eq (7.1), we know, with all $N$ nodes, it takes $w = \frac{1-\beta}{1-\beta^N}\sigma_{idle}(\tau + \chi)$ time units to execute the workload $\sigma_{idle}$ (line 7). To consider this idle time effect, the admission controller inserts an idle task of size $\sigma_{idle}$ before $\tau$ and postpones $\tau$’s start time by $w$ (line 8).

### Algorithm 8 adjust($\tau$)

1: TotalIdle = 0  
2: for ($i = 0; i < N; i + +$) do  
3:     $r = \max(P_i, AvailableTime, P_0, AvailableTime)$  
4:     TotalIdle += $\max(A - r, 0)$  
5: end for  
6: $\sigma_{idle} = \frac{TotalIdle}{\tau + \chi}$  
7: $w = \frac{1-\beta}{1-\beta^N}\sigma_{idle}(\tau + \chi)$  
8: $\tau.S + = w$

#### 6.2.4 Correctness of the Algorithm

In this section, we prove all tasks that have been admitted by the admission controller can be dispatched successfully by the dispatcher and finished before their deadlines. For simplicity, in this section, we use $A_i$, $\sigma_i$, and $D_i$ to respectively denote the arrival
time, the data size, and the relative deadline of task $\tau_i$. We prove by contradiction that no admitted task misses its deadline. Let us assume $\tau_m$ is the first task in TWQ that misses its deadline at $d_m = A_m + D_m$. We also assume that tasks $\tau_0, \tau_1, \cdots, \tau_{m-1}$ have been executed before $\tau_m$. Among these preceding tasks, let $\tau_b$ be the latest that has arrived at an empty cluster. That is, tasks $\tau_{b+1}, \tau_{b+2}, \cdots, \tau_{m-1}$ have all arrived at times when there is at least one task executing in the cluster. Since only tasks that are assumed to finish by their deadlines are admitted, tasks execute in EDF order, and $\tau_b, \tau_{b+1}, \cdots, \tau_{m-1}$ are all admitted tasks, we know that the admission controller has assumed that all these tasks can complete by $\tau_m$’s deadline $d_m$. Let $\sigma^{AN}$ denote the total workload that has been admitted to execute in the time interval $[A_b, d_m]$. We have,

$$\sigma^{AN} \geq \sum_{i=b}^{m} \sigma_i. \quad (6.5)$$

Since all dispatched subtasks are guaranteed to finish by their deadlines (Section 6.2.2), task $\tau_m$ missing its deadline means at time $d_m$ a portion of $\tau_m$ is still in TWQ. That is, the total workload $\sigma^{MN}$ dispatched in the time interval $[A_b, d_m]$ must be less than $\sum_{i=b}^{m} \sigma_i$. With Eq (6.5), we have,

$$\sigma^{AN} > \sigma^{MN}. \quad (6.6)$$

Next, we prove that Eq (6.6) cannot hold.

As mentioned earlier, tasks $\tau_{b+1}, \tau_{b+2}, \cdots, \tau_{m}$ have all arrived at times when there is at least one task executing in the cluster. However, at their arrival times, TWQ could be empty. As described in Section 6.2.3, when a task arrives at an empty TWQ, an adjustment function is invoked to allow the admission controller to take resource idleness into account. Following the function (Algorithm 8), the admission controller properly postpones the new task $\tau$’s start time by $w$, which is equivalent to the case
where the admission controller “admits” and inserts before \( \tau \) an idle task \( \tau_{\text{idle}} \) of size \( \sigma_{\text{idle}} \) that completely “occupies” the idled resources present in the cluster. Let us assume that \( \bar{\tau}_{1}, \bar{\tau}_{2}, \cdots, \bar{\tau}_{v} \) are the idle tasks “admitted” by the admission controller adjustment function to “complete” in the interval \([A_{b}, d_{m}]\).

We define \( \hat{\sigma}^{AN} \) as the total workload, including those \( \bar{\sigma}_{i}, i = 1, 2, \cdots, v \) of idle tasks, that has been admitted to execute in the time interval \([A_{b}, d_{m}]\). \( \hat{\sigma}^{MN} \) is the total workload, including those \( \bar{\sigma}_{i}, i = 1, 2, \cdots, v \) of idle tasks, that has been dispatched in the time interval \([A_{b}, d_{m}]\). Then, we have,

\[
\hat{\sigma}^{AN} = \sigma^{AN} + \sum_{i=1}^{v} \bar{\sigma}_{i}, \quad (6.7)
\]
\[
\hat{\sigma}^{MN} = \sigma^{MN} + \sum_{i=1}^{v} \bar{\sigma}_{i}. \quad (6.8)
\]

Next, we first prove that \( \hat{\sigma}^{MN} \geq \hat{\sigma}^{AN} \) is true.

**Computation of \( \hat{\sigma}^{AN} \):** \( \hat{\sigma}^{AN} \) is the sum of workloads, including those \( \sum_{i=1}^{v} \bar{\sigma}_{i} \) of idle tasks, that are admitted to execute in the time interval \([A_{b}, d_{m}]\). To compute \( \hat{\sigma}^{AN} \), we leverage the following lemma.

**Lemma 6.2.1** For an admission controller that assumes the ANA policy, if \( h \) admitted tasks are merged into one task \( T \), task \( T \)'s execution time is equal to the sum of all \( h \) tasks’ execution times. That is,

\[
\mathcal{E}(\sum_{i=1}^{h} \sigma_{i}, N) = \sum_{i=1}^{h} \mathcal{E}(\sigma_{i}, N). \quad (6.9)
\]
Proof If we run a single task of size $\sigma$ on $N$ nodes, the execution time is

$$E(\sigma, N) = \frac{1 - \beta}{1 - \beta^N} \sigma (\tau + \chi)$$  \hspace{1cm} (6.10)$$

If multiple tasks of size $\sigma_1, \sigma_2, \cdots, \sigma_h$ execute on $N$ nodes in order, their total execution time is

$$\sum_{i=1}^{h} E_i(\sigma_i, N) = \sum_{i=1}^{h} \left( \frac{1 - \beta}{1 - \beta^N} \sigma_i (\tau + \chi) \right) = \frac{1 - \beta}{1 - \beta^N} \sum_{i=1}^{h} \sigma_i (\tau + \chi)$$  \hspace{1cm} (6.11)$$

Therefore, we have,

$$\sum_{i=1}^{h} E(\sigma_i, N) = E(\sum_{i=1}^{h} \sigma_i, N).$$  \hspace{1cm} (6.12)$$

Since $\hat{\sigma}^{AN} = \sigma^{AN} + \sum_{i=1}^{v} \bar{\sigma}_i$, according to the lemma, we have $E(\hat{\sigma}^{AN}, N) = E(\sigma^{AN}, N) + \sum_{i=1}^{v} E(\bar{\sigma}_i, N)$, which implies that the sum of workloads $\hat{\sigma}^{AN}$ admitted to execute in the interval $[A_b, d_m]$, equals to the size of the single workload that can be processed by the $N$ nodes in $[A_b, d_m]$. According to Eq (7.1), we have

$$\hat{\sigma}^{AN} = \frac{d_m - A_b}{\frac{1 - \beta}{1 - \beta^N} (\chi + \tau)}.$$  \hspace{1cm} (6.13)$$
In addition, it is the sum of workloads assumed to be assigned to each of the $N$ nodes in the interval $[A_b, d_m]$. We use $\sigma_{p_k}$ to denote the workload fraction assumed to be processed by node $P_k$ in the interval $[A_b, d_m]$. $P_1$ is always transmitting or computing during $[A_b, d_m]$. Therefore, the workload of node $P_1$ is:

$$\sigma_{p_1} = \frac{d_m - A_b}{\tau + \chi}$$

(6.14)

Because the data transmission does not occur in parallel, other nodes are blocked by $P_1$’s data transmission. We use $B_{p_k}$ to denote the blocking time on node $P_k$. The node $P_2$’s workload is:

$$\sigma_{p_2} = \frac{d_m - A_b - \sigma_{p_1} \tau}{\tau + \chi} = \frac{d_m - A_b - B_{p_2}}{\tau + \chi}$$

(6.15)

In general, we have,

$$\sigma_{p_k} = \frac{d_m - A_b - \sum_{j=1}^{k-1} \sigma_{p_j} \tau}{\tau + \chi} = \frac{d_m - A_b - B_{p_k}}{\tau + \chi}$$

(6.16)

Thus, as shown in Figure 6.6, we have,

$$\hat{\sigma}^{AN} = \sum_{k=1}^{N} \sigma_{p_k}.$$  

(6.17)

![Figure 6.6: All Node Assignment Scenario.](image)

**Computation of $\hat{\sigma}^{MN}$:** $\hat{\sigma}^{MN}$ denotes the total workload processed in the time
interval \([A_b, d_m]\). With idle tasks \(\bar{\tau}_1, \bar{\tau}_2, \ldots, \bar{\tau}_v\) completely “occupying” the idled resources during the interval \([A_b, d_m]\), there are no gaps between “task executions” and the cluster is always “busy” processing \(\hat{\sigma}^{MN} = \sigma^{MN} + \sum_{i=1}^{v} \bar{\sigma}_i\), which means there are no gaps between task executions and nodes are always busy during \([t_0, t_0 + d_m]\) interval.

Unlike the admission controller, the dispatcher applies MNA policy. When a processing node becomes available, the dispatcher starts to execute a task on the node until the task’s deadline. Therefore, a task is divided into subtasks, which can be dispatched to processing nodes at different times. As illustrated by an example in Figure 6.7, the \(\sigma_{31}\) of task 3 is dispatched to \(P_1\) after \(\sigma_1\) of task 1 finishes and the remaining workload \(\sigma_{32}\) of task 3 is dispatched to \(P_2\) after \(\sigma_{22}\) of task 2 finishes. As we can see, MNA dispatcher leads to a complicated node allocation scenario and it makes it difficult to compute the exact value of \(\hat{\sigma}^{MN}\). Therefore, we compute the lower bound of \(\hat{\sigma}^{MN}\). If the lower bound of \(\hat{\sigma}^{MN}\) is no less than \(\hat{\sigma}^{AN}\), we prove that \(\hat{\sigma}^{MN}\) is always no less than \(\hat{\sigma}^{AN}\).

Similar to computing \(\hat{\sigma}^{AN}\), we calculate how much workloads are processed by each of the \(N\) nodes in the given interval. We use \(\sigma'_{pk}\) to denote the sum of workloads that are processed by node \(P_k\) in the interval \([A_b, d_m]\). We have,

\[
\hat{\sigma}^{MN} = \sum_{k=1}^{N} \sigma'_{pk}. \tag{6.18}
\]

To compute the lower bound of \(\hat{\sigma}^{MN}\), we first consider the case, where computing nodes have priorities that are indicated by their node numbers. The node \(P_1\) has the highest priority, while \(P_N\) has the lowest priority. We also assume only high priority nodes can block low priority nodes. We use \(B'_{pk}\) to denote the actual blocking due to the data transmission. In this case, since computing nodes have priorities, \(P_1\) is
never blocked in \([A_b, d_m]\). Thus the actual workload on \(P_1\) in \([A_b, d_m]\) is:

\[
\sigma'_{p_1} = \frac{d_m - A_b}{\tau + \chi}
\]  \hspace{1cm} (6.19)

Figure 6.7: A Minimum Node Assignment Scenario.

As shown in Figure 6.7, \(P_1\) could have multiple data transmissions. However, not all data transmissions on \(P_1\) block the effective use of \(P_2\). In Figure 6.7, the second data transmission on \(P_1\) does not block and cause \(P_2\) idle, because \(P_1\)'s data transmission overlaps with \(P_2\)'s computation. Therefore, the actual blocking time \(B'_{p_2}\) is equal or less than the sum of data transmission time on \(P_1\). That is:

\[
B'_{p_2} \leq \sigma'_{p_1} \tau
\]  \hspace{1cm} (6.20)

Therefore,

\[
\sigma'_{p_2} = \frac{d_m - A_b - B'_{p_2}}{\tau + \chi} \\
\geq \frac{d_m - A_b - \sigma'_{p_1} \tau}{\tau + \chi}
\]  \hspace{1cm} (6.21)
In general:

\[ B_{p_k}' \leq \sum_{j=1}^{k-1} \sigma_{p_j}' \tau \quad k = 2, 3, \cdots , N \]  

(6.22)

\[ \sigma_{p_k}' = \frac{d_m - A_b - B_{p_k}'}{\tau + \chi} \geq \frac{d_m - A_b - \sum_{j=1}^{k-1} \sigma_{p_j}' \tau}{\tau + \chi} \]  

(6.23)

So far, we have presented the estimated and actual workloads that are allocated on each node by the admission controller and the dispatcher. We now show that the actual dispatched workload \( \hat{\sigma}^{MN} \) is always no less than the estimated workload \( \hat{\sigma}^{AN} \) admitted by the admission controller.

From Equations (6.14), (6.15), (6.19), and (6.21), we have,

\[ \sigma_{p_1}' = \sigma_{p_1} \]  

(6.24)

and

\[ \sigma_{p_2}' \geq \sigma_{p_2} \]  

(6.25)

From Eq(6.25), we can see that the actual workload that is dispatched could be more than the estimated workload on \( P_2 \). If workload on \( P_2 \) increases, it increases the blocking time of the following nodes. In general, if \( \sigma_{p_i}' > \sigma_{p_i} \) for any node \( P_i \), the increased workload \( \sigma_{\Delta_i} = (\sigma_{p_i}' - \sigma_{p_i}) \) increases the blocking time on the following nodes \( P_{i+1} \) to \( P_N \) by \( \sigma_{\Delta_i} \tau \), as shown in Figure 6.8.

But we can show that the increased workload \( \sigma_{\Delta_i} \) on \( P_i \) is no less than the workload that can be processed in increased blocking time \( B_{\Delta_i+1} = \sigma_{\Delta_i} \tau \) using all nodes. Therefore, an increased workload on any node contributes to an increase of the accumulated workload \( \hat{\sigma}^{MN} \).

Next, we prove this claim. If \( \sigma_{p_i}' > \sigma_{p_i} \) for node \( P_i \), then the increased blocking
Figure 6.8: Increased Blocking Time.

The workload that can be processed during an interval \( t \) using \( N \) nodes is,

\[
\sigma = \frac{t}{1 - \beta N (\tau + \chi)}
\]  
(6.27)

Therefore, the workload that can be processed in \( B_{\Delta i+1} \) time using \( N \) nodes is:

\[
\frac{B_{\Delta i+1}}{1 - \beta N (\tau + C_{ps})} = \frac{\sigma'_{pi} - \sigma_{pi}}{1 - \beta N (\tau + C_{ps})}
\]

That is:

\[
\frac{B_{\Delta i+1}}{1 - \beta N (\tau + \chi)} \leq \sigma_{\Delta i}
\]  
(6.28)

From Eq(6.28), we can see that the increased workload \( \sigma_{\Delta 2} \) on \( P_2 \) is no less than the workload that could be processed in \( \sigma_{\Delta 2} \tau \) time units on all following nodes. Next, we prove by induction that for the first \( i \) nodes, the actual accumulated workload is
no less than the estimated workload.

Base: From Equations (6.24) and (6.25), we have,

\[ \sum_{k=1}^{2} \sigma'_{p_k} \geq \sum_{k=1}^{2} \sigma_{p_k} \quad (6.29) \]

We assume

\[ \sum_{k=1}^{l} \sigma'_{p_k} \geq \sum_{k=1}^{l} \sigma_{p_k} \quad (6.30) \]

We use \( \sigma_{inc}^{l} \) to denote the increase of the accumulated workload on the first \( l \) nodes. That is

\[ \sigma_{inc}^{l} = \sum_{k=1}^{l} \sigma'_{p_k} - \sum_{k=1}^{l} \sigma_{p_k} \quad (6.31) \]

\( \sigma_{inc}^{l} \) increases the blocking time on \( P_{l+1} \) by \( \sigma_{inc}^{l} \tau \).

From Eq(6.23) we have,

\[ \sigma'_{p_{(l+1)}} \geq \frac{d_m - A_b - \sum_{k=1}^{l} \sigma'_{p_k} \tau}{\tau + \chi} \quad (6.32) \]

Combining Eq(6.32) with with Eq(6.31), we have,

\[ \sigma'_{p_{(l+1)}} \geq \frac{d_m - A_b - \left( \sum_{k=1}^{l} \sigma_{p_k} + \sigma_{inc}^{l} \right) \tau}{\tau + \chi} = \frac{d_m - A_b - \sum_{k=1}^{l} \sigma_{p_k} \tau}{\tau + \chi} - \frac{\sigma_{inc}^{l} \tau}{\tau + \chi} \]

That is

\[ \sigma'_{p_{(l+1)}} \geq \sigma_{p_{(l+1)}} - \frac{\sigma_{inc}^{l} \tau}{\tau + \chi} \quad (6.33) \]

For the first \( (l + 1) \) nodes:

\[ \sum_{k=1}^{l+1} \sigma'_{p_k} = \sum_{k=1}^{l} \sigma_{p_k} + \sigma'_{p_{(l+1)}} \]
Replace $\sum_{k=1}^{l} \sigma'_{p_k}$ with Eq(6.31), we have,

$$\sum_{k=1}^{l+1} \sigma'_{p_k} = \sum_{k=1}^{l} \sigma_{p_k} + \sigma_{l}^{inc} + \sigma'_{p_{l+1}} \quad (6.34)$$

Replace $\sigma'_{p_{l+1}}$ with Eq(6.33), we get:

\[
\sum_{k=1}^{l+1} \sigma'_{p_k} \geq \sum_{k=1}^{l} \sigma_{p_k} + \sigma_{l}^{inc} - \sigma_{l}^{inc} \frac{\tau}{\tau + \chi} \\
= \sum_{k=1}^{l+1} \sigma_{p_k} + \sigma_{l}^{inc} \left(1 - \frac{\tau}{\tau + \chi}\right) \\
= \sum_{k=1}^{l+1} \sigma_{p_k} + \sigma_{l}^{inc} \beta \\
\geq \sum_{k=1}^{l+1} \sigma_{p_k} \quad (6.35)
\]

That is:

$$\sum_{k=1}^{l+1} \sigma'_{p_k} \geq \sum_{k=1}^{l+1} \sigma_{p_k} \quad (6.36)$$

Eq(6.36) shows that the actual accumulated workload is no less than the estimated workload. Thus, $\forall \ l \in [0, N]$ we have,

$$\sum_{k=1}^{l} \sigma'_{p_k} \geq \sum_{k=1}^{l} \sigma_{p_k} \quad (6.37)$$

$$\Rightarrow \ \hat{\sigma}^{MN} \geq \hat{\sigma}^{AN} \quad (6.38)$$

We proved that if computing nodes have priorities, the workload that is dispatched in $[A_b, d_m]$ is no less than the estimated workload. In next step, we relax the node priority constraint. Without priority, workloads can be dispatched to any available
node, such that high index node can block low index nodes. As an example shown in Figure 6.9-(A), data transmission $\sigma_1\tau$ on $P_1$ blocks $P_2$, denoted as $B'_2$. The dispatcher starts dispatching $\sigma_{21}$ to $P_2$ immediately after $\sigma_1$’s data transmission. When $P_1$ completes processing $\sigma_1$, it is blocked by $P_2$ until $\sigma_{21}$’s data transmission completes. This blocking is denoted as $B'_1$. For this case, it is difficult to derive the workload processed by each node, because a node can be blocked by any other nodes. But we can show that no-priority, mixed blocking case can be reduced to a case, where the priority is enforced.

Figure 6.9: Another MNA Scenario.

Assume a low index node can be blocked by a high index node. Without loss of generality, we assume node $P_1$ is blocked by node $P_2$ in $B'_1$. If we remove $\sigma_\Delta = \frac{b'_1}{\tau+\chi}$ workload from $P_2$ and assume that the workload were assigned to $P_1$, as shown in Figure 6.9-(B). This workload can be processed in $B'_1$ time. The $\sigma_\Delta$ on $P_1$ increases the blocking time on $P_2$ by $\sigma_\Delta\tau$, denoted as $B'_{22}$, and reduces the computation time on $P_2$ by $\sigma_\Delta\chi$, denoted as $B'_{23}$, which corresponds to the removed workload. Therefore, $B'_1 = B'_{22} + B'_{23}$. This way as shown in Figure 6.9-(B), we can reverse the blocking time
order without changing the blocking amount. Next, we justify the existence of the blocking time $B'_{23}$, showing that after the conversion, the blocking time on node $P_2$ is still no more than the sum of data transmission time on node $P_1$. In Figure 6.9-(A),

$$B'_1 = \sigma_\Delta (\tau + \chi) \leq \sigma_{21}\tau \quad (6.39)$$

$$\sigma_{21}\chi = \sigma_{22}(\tau + \chi) \quad (6.40)$$

Multiply both sides of Eq (6.40) by $\tau/\chi$, we have,

$$\sigma_{21}\tau = \sigma_{22}(\tau + \chi)\frac{\tau}{\chi} \quad (6.41)$$

From Eq(6.39) and Eq(6.41), we have,

$$\sigma_\Delta (\tau + \chi) \leq \sigma_{22}(\tau + \chi)\frac{\tau}{\chi} \quad (6.42)$$

Multiply both side of Eq(6.42) by $\chi/(\tau + \chi)$, we have,

$$\sigma_\Delta \chi \leq \sigma_{22}\tau \quad (6.43)$$

i.e.,

$$B'_{23} \leq \sigma_{22}\tau \quad (6.44)$$

In the converted case, $B'_{21} + B'_{22} + B'_{23} \leq (\sigma_1 + \sigma_\Delta + \sigma_{22})\tau$. That is the total blocking time on $P_2$ is no more than the sum of data transmission time on $P_1$. This conforms to a scenario in the priority enforced case. Same method can be applied to the multiple node scenario, where the mixed blocking time can be reversed among two nodes in each step until the we reach the previous case.

Therefore, the no priority case can be reduced to the priority enforced case. Thus
for both cases, we can conclude:

\[
\sum_{j=1}^{N} \sigma'_{p_j} \geq \sum_{j=1}^{N} \sigma_{p_j} \tag{6.45}
\]

\[
\hat{\sigma}^M \geq \hat{\sigma}^A \tag{6.46}
\]

With Equations (6.46), (6.7), and (6.8), we conclude that \( \sigma^M \geq \sigma^A \) is true, which contradicts Eq (6.6). Therefore, the original assumption does not hold and no task misses its deadline.

### 6.3 Hybrid Approach

In Section 6.2.4, we have showed that although ANA admission controller is fast, it is a little pessimistic in comparison to the exact MNA admission controller. In this section, we introduce a hybrid approach that combines the best of both strategies. To avoid unnecessary task rejections, when the waiting queue length is small and the overhead is little, the hybrid admission controller applies the exact MNA policy. If the waiting queue length is large and the scheduling overhead becomes non-negligible, it switches to the fast ANA admission controller. By dynamically switching between MNA and ANA-based strategies, the hybrid approach can provide both efficiency and better real-time performance.

Next, we describe the hybrid admission control algorithm (Algorithm 9) in detail. According to a pre-specified queue length threshold, the hybrid approach switches between the fast admission control algorithm AC-FAST (Algorithm 6) and the exact MNA-based admission controller as adopted by EDF-IIT [17, 45] (line 1). When switching to AC-FAST, since the currently-running tasks’ remaining workload will delay the start time of waiting tasks, this delay must be calculated (lines 2-3). We
then compute the expected execution time, completion time and slack time of all waiting tasks (line 4). This computation is only needed at the switch point (lines 5-6). In addition, because AC-FAST is only applied when the TWQ is large and thus the cluster is busy, there is no need to call the “adjust” function (Algorithm 8) in this hybrid algorithm (lines 7-8). To switch from AC-FAST to EDF-IIT, the schedule of all waiting tasks must be calculated based on the current resource availability (line 9-11). Since this schedule recalculation occurs only if the queue length is small, the resultant scheduling overhead is tolerable.

Algorithm 9 HybridAC(τ, TWQ)

1: if (Queue_Length >= Switch_Threshold) then
2:   if (FLAG) then
3:     r = RunningTaskExeTime()
4:     AdjANACompTime(r)
5:     FLAG = false
6:   end if
7:   AC-FAST(τ, TWQ)
8: else
9:   EDF-IIT(τ, TWQ)
10:   FLAG = true
11: end if

Algorithm 10 RunningTaskExeTime()

1: r = 0 //current time to node end time
2: for (ni ∈ cluster) do
3:   if ni.EndTime > curTime then
4:     r += ni.EndTime − curTime
5:   end if
6: end for
7: σr = r N //running workload
8: E_r = E(σr, N)
9: return E_r
Algorithm 11 AdjANACompTime(delayTime)

1: \( C = \text{curTime} + \text{delayTime} \)
2: //update tasks’ execution and completion time
3: for \((\tau_i \in \text{TWQ})\) do
4: \( \tau_i.E = \mathcal{E}(\tau_i, \sigma, N) \)
5: \( \tau_i.C = C + \tau_i.E \)
6: \( C = \tau_i.C \)
7: end for
8: //compute slack time of all tasks
9: for \((\tau_i \in \text{TWQ})\) do
10: \( \tau_i.slack = \tau_i.(A + D) - \tau_i.C \)
11: end for

6.4 Evaluation

In Section 6.2, we have presented an efficient divisible load scheduling algorithm. Since the algorithm is based on EDF scheduling and it eliminates IITs, we use FAST-EDF-IIT to denote it. The EDF-based algorithm proposed in [46] is represented by EDF-IIT-1 and that in [17] by EDF-IIT-2. We use HYBRID to denote the hybrid algorithm introduced in Section 6.3. This section compares their performance.

We have developed a discrete simulator, called DLSim, to simulate real-time divisible load scheduling in clusters. This simulator, implemented in Java, is a component-based tool, where the main components include a workload generator, a cluster configuration component, a real-time scheduler, and a logging component. For every simulation, three parameters, \( N, \tau \) and \( \chi \) are specified for a cluster.

In Sections 6.4.1 and 6.4.2, we evaluate the performance of FAST-EDF-IIT. In Section 6.4.3, we evaluate the performance of the hybrid algorithm HYBRID.

6.4.1 FAST-EDF-IIT: Real-Time Performance

We first evaluate the algorithm’s real-time performance. The workload is generated following the same approach as described in [46, 45] and due to the space limitation,
we choose not to repeat the details here. Similar to the work by Lee et al. [43], we adopt a metric $\text{SystemLoad} = \mathcal{E}(\text{Avg}\sigma, 1)\frac{1}{N}$ to represent how loaded a cluster is for a simulation, where $\text{Avg}\sigma$ is the average task data size, $\mathcal{E}(\text{Avg}\sigma, 1)$ is the execution time of running an average size task on a single node (see Eq (7.1) for $\mathcal{E}$’s calculation), and $\frac{1}{N}$ is the average task arrival rate per node. To evaluate the real-time performance, we use two metrics — Task Reject Ratio and System Utilization. Task reject ratio is the ratio of the number of task rejections to the number of task arrivals. The smaller the ratio, the better the performance. In contrast, the greater the system utilization, the better the performance.

For simulations in this subsection, we assume that the cluster is lightly loaded and thus we can ignore the scheduling overheads. In these simulations, we observe that all admitted tasks complete successfully by their deadlines. Figure 6.10 illustrates the algorithm’s Task Reject Ratio and System Utilization. As we can see, among the three algorithms, EDF-IIT-2 provides the best real-time performance, achieving the least Task Reject Ratio and the highest System Utilization, while FAST-EDF-IIT performs better than EDF-IIT-1. The reason that FAST-EDF-IIT does not have the best real-time performance is due to its admission controller’s slightly pessimistic estimates of the data transmission blocking time (Section 6.2). Focusing on reducing the scheduling overhead, FAST-EDF-IIT trades real-time performance for algorithm efficiency. In the next subsection, we use experimental data to demonstrate that in busy clusters with long task waiting queues, scheduling overheads become significant and inefficient algorithms like EDF-IIT-1 and EDF-IIT-2 can no longer be applied, while FAST-EDF-IIT wins for its huge advantages in scheduling efficiency.
6.4.2 FAST-EDF-IIT: Scheduling Overhead

A second group of simulations are carried out to evaluate the overhead of the scheduling algorithms. Before discussing the simulations, we first present some typical cluster workloads, which lay out the rationale for our simulations.

In Figure 6.2, we have shown the TWQ status of a cluster at University of California, San Diego. From the curves, we observe that 1) waiting tasks could increase from 3,000 to 17,000 in one hour (Figure 6.2a) and increase from 15,000 to 25,000 in
about three hours (Figure 6.2b) and 2) during busy hours, there could be on average more than 5,000 and a maximum of 37,000 tasks waiting in a cluster. Similarly busy and bursty workloads have also been observed in other clusters (Figure 6.11) and are quite common phenomena.\textsuperscript{1} Based on these typical workload patterns, we design our simulations and evaluate the algorithm’s scheduling overhead.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{cluster_status}
\caption{Typical Cluster Status.}
\end{figure}

\textsuperscript{1}To illustrate the intensity and commonness of the phenomena, Figures 6.2 and 6.11 show the TWQ statistics on an hourly and a daily basis respectively.
In this group of simulations, the following parameters are set for the cluster: $N=512$ or 1024, $\tau=1$ and $\chi=1000$. We choose to simulate modest-size clusters (i.e., those with 512 or 1024 nodes). According to our analysis, the time complexities of algorithms FAST-EDF-IIT, EDF-IIT-1 and EDF-IIT-2 are respectively $O(\max(N,n))$, $O(nN^3)$ and $O(nN\log(N))$. Therefore, if we show by simulation data that in modest-size clusters of $N=512$ or 1024 nodes FAST-EDF-IIT leads to much less overheads, then we know for sure that it will be even more advantageous if we apply it in larger clusters like those listed in Table 6.1.

To create cases where we have a large number of tasks in TWQ, we first submit a huge task to the cluster. Since it takes the cluster a long time to finish processing this one task, we can submit thousands of other tasks and get them queued up in TWQ. As new tasks arrive, the TWQ length is built up. In order to control the number of waiting tasks and create the same TWQ lengths for the three scheduling algorithms, tasks are assigned long deadlines so that they will all be admitted and put into TWQ. That is, in this group of simulations, we force task reject ratios to be 0 for all three algorithms so that the measured scheduling overheads of the three are comparable.

We first measure the average scheduling time of the first $n$ tasks, where $n$ is in the range [100, 3000]. The simulation results for the 512-node cluster are shown in Table 6.2 and Figure 6.12. From the data, we can see that for the first 3,000 tasks, FAST-EDF-IIT spends an average of 48.87ms to admit a task, while EDF-IIT-1 and EDF-IIT-2 average respectively 6206.91ms and 1494.91ms, 127 and 30 times longer than FAST-EDF-IIT.

Table 6.2: 512-Node Cluster: First $n$ Tasks’ Average Scheduling Time (ms).

<table>
<thead>
<tr>
<th>n</th>
<th>FAST-EDF-IIT</th>
<th>EDF-IIT-1</th>
<th>EDF-IIT-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>0.96</td>
<td>410.44</td>
<td>151.32</td>
</tr>
<tr>
<td>1000</td>
<td>4.84</td>
<td>1321.08</td>
<td>494.07</td>
</tr>
<tr>
<td>2000</td>
<td>20.46</td>
<td>3119.76</td>
<td>988.95</td>
</tr>
<tr>
<td>3000</td>
<td>48.87</td>
<td>6206.91</td>
<td>1494.91</td>
</tr>
</tbody>
</table>
Table 6.3: 512-Node Cluster: Average Task Scheduling Time (ms) after $n$ Tasks in TWQ.

<table>
<thead>
<tr>
<th>$n$</th>
<th>FAST-EDF-IIT</th>
<th>EDF-IIT-1</th>
<th>EDF-IIT-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>1.71</td>
<td>850.01</td>
<td>349.22</td>
</tr>
<tr>
<td>1000</td>
<td>16.25</td>
<td>3006.01</td>
<td>1034.21</td>
</tr>
<tr>
<td>2000</td>
<td>67.24</td>
<td>7536.32</td>
<td>2030.48</td>
</tr>
<tr>
<td>3000</td>
<td>157</td>
<td>31173.86</td>
<td>3050.86</td>
</tr>
</tbody>
</table>

Now, let us examine the simulation results and analyze their implication for real-world clusters. It is shown in Figure 6.2a that the length of TWQ in a cluster could increase from 3,000 to 17,000 in an hour. Users before their submissions, we
Figure 6.13: 512-Node Cluster: Algorithm’s Real-Time Scheduling Overhead: Average Scheduling Time after $n$ Tasks in TWQ.

actually have a smaller number of “whole” tasks waiting in the queue. By studying a 16-month-long log of the RED cluster at University of Nebraska-Lincoln, we find that the average number of tasks submitted by a user consecutively is 7. Based on this data, we believe it is reasonable to assume that a “whole” task comprises of 10 subtasks. Therefore, a TWQ length growing from 3,000 to 17,000 in an hour means that the number of submitted “whole” tasks increases from 300 to 1,700 in an hour. From Table 6.3, we know that for EDF-IIT-1 and EDF-IIT-2, it takes respectively more than 31 and 3 seconds to admit a task when the TWQ length is over 3,000. Therefore, to schedule the 14,000 new tasks arrived in that hour, it takes more than 7,000 and 700 minutes respectively. Even if we assume that the last one of the 14,000 tasks has arrived in the last minute of the hour, its user has to wait for at least 700-60=640 minutes to know if the task is admitted or not. On the other hand, if FAST-EDF-IIT is applied, it takes a total of 37 minutes to make admission control decisions on the 14,000 tasks. This example demonstrates that our new algorithm is much more efficient than existing approaches and is the only algorithm that can

2Red is a 215 node/1140 core production-mode LINUX cluster.
be applied in busy clusters. If we analyze the algorithms using data in Figure 6.2b where waiting tasks increase from 15,000 to 25,000, the difference in scheduling time will be even more striking.

Table 6.4: First $n$ Tasks’ Average Scheduling Time (ms).

<table>
<thead>
<tr>
<th>$n$</th>
<th>FAST-EDF-IIT N=1024</th>
<th>FAST-EDF-IIT N=512</th>
<th>EDF-IIT-2 N=1024</th>
<th>EDF-IIT-2 N=512</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>1.01</td>
<td>0.96</td>
<td>363.29</td>
<td>151.32</td>
</tr>
<tr>
<td>1000</td>
<td>4.90</td>
<td>4.84</td>
<td>1545.51</td>
<td>494.07</td>
</tr>
<tr>
<td>2000</td>
<td>21.1</td>
<td>20.46</td>
<td>3089.6</td>
<td>988.95</td>
</tr>
<tr>
<td>3000</td>
<td>50</td>
<td>48.87</td>
<td>4923.91</td>
<td>1494.91</td>
</tr>
</tbody>
</table>

![Figure 6.14: Algorithm’s Real-Time Scheduling Overhead: First $n$ Tasks’ Average Scheduling Time.](image1)

The simulation results for the 1024-node cluster are reported in Table 6.4 and Figure 6.14. Due to EDF-IIT-1’s huge overhead and cubic complexity with respect to the number of nodes in the cluster, a simulation for a busy cluster with a thousand nodes would take weeks — with no new knowledge to be learned from the experiment. Therefore, on the 1024-node cluster, we only simulate EDF-IIT-2 and FAST-EDF-IIT. For easy comparison, Table 6.4 and Figure 6.14 include not only data for the 1024-node cluster but also those for the 512-node cluster. As shown by the simulation
results, when the cluster size increases from 512 to 1024 nodes, the scheduling overhead of FAST-EDF-IIT only increases slightly. FAST-EDF-IIT has a time complexity of $O(\max(N,n))$. Therefore, for busy clusters with thousands of tasks in TWQ (i.e., n in the range [3000, 17000]), the cluster size increase does not lead to a big increase of FAST-EDF-IIT’s overhead. In contrast, EDF-IIT-2, with a time complexity of $O(nN\log(N))$, has a much larger scheduling overhead on the 1024-node cluster than that on the 512-node cluster.

**6.4.3 Evaluation of Hybrid Approach**

![Graph showing scheduling overhead for different algorithms](image)

Figure 6.15: 1024-Node Cluster: Hybrid Algorithm’s Overhead: First $n$ tasks’ Average Scheduling Time.

**Scheduling Overhead.** In the following group of simulations, we analyze the scheduling overhead of the Hybrid algorithm and compare it with FAST-EDF-IIT and EDT-IIT-2. The simulation results for the 1024-node cluster are shown in Figures 6.15 and 6.16. For this set of simulations, the switch point of the Hybrid approach is set at 500 tasks. The cluster admission controller is based on EDF-IIT-2 when the queue length is smaller than 500, and switches to AC-FAST (Algorithm 6) when the
Figure 6.16: 1024-Node Cluster: Hybrid Algorithm’s Overhead: Average Scheduling Time after $n$ Tasks in TWQ.

queue length goes beyond 500. We measure both the average scheduling time of first $n$ tasks and the scheduling time after $n$ tasks in TWQ. As shown in Figure 6.15, as the number of tasks increases in TWQ, the average scheduling time of EDF-IIT-2 gets bigger while that of FAST-EDF-IIT remains small. Before the switch point is reached, the HYBRID algorithm’s overhead increases with the number of waiting tasks; but afterwards, the HYBRID algorithm switches to applying AC-FAST and its overhead slowly converges to be the same as that of FAST-EDF-IIT. Figure 6.16 shows the scheduling time after $n$ tasks in TWQ. The scheduling overhead of the HYBRID approach decreases immediately after it switches to AC-FAST.

**Real-Time Performance.** We next examine the HYBRID algorithm’s real-time performance. The simulation configuration is the same as that in Section 6.4.1. We first compare the performance of EDF-IIT-2, FAST-EDF-IIT and HYBRID with a workload similar to that adopted in Section 6.4.1. Focusing on testing the real-time performance, this workload does not generate a large TWQ. As shown in Figure 6.17, the HYBRID approach performs the same as EDF-IIT-2, since with this workload
the TWQ is very small and as a result the HYBRID admission controller is essentially based on EDF-IIT-2.

In the next group of simulations, we analyze the HYBRID algorithm's performance with a longer TWQ. To generate a longer TWQ, we made two changes to the configuration. First, we increased DCRatio to allow tasks to wait longer in TWQ without missing their deadlines. Second, we increased the system workload five times
to force tasks to wait longer in TWQ. For these simulations, we set the HYBRID algorithm’s switch point at 50 waiting tasks. Since the overhead is not the focus of this evaluation, for this group of simulations we still assume that the scheduling overhead is negligible and not big enough to affect the algorithms’ real-time performance. The simulation results are shown in Figure 6.18.

As we can see from Figure 6.18a, both HYBRID and EDF-IIT-2 algorithms achieve
better task reject ratios than FAST-EDF-IIT while the two algorithms perform similarly to each other. This is because HYBRID algorithm is based on EDF-IIT-2 when TWQ is small and only after TWQ size increases and reaches to the switch point does the HYBRID algorithm switch to applying the slightly pessimistic AC-FAST.

For the heavy system workload, TWQ is never empty. It implies that the cluster could always be busy or 100% utilized. However, when computing nodes are waiting for data or blocked by other nodes’ data transmission, they are not counted as utilized. Therefore, system utilization cannot really reach 100% but saturates around some value. As we can see from Figure 6.18b, as the system workload goes beyond 1, the system utilization starts to saturate.

In this subsection, we have used simulations to prove the feasibility of the hybrid approach that combines advantages of FAST-END-IIT and EDF-IIT-2. To use the hybrid algorithm in a real-world cluster, an administrator could set the algorithm’s switch point at a proper level according to the user-tolerable overhead.

6.5 Summary

This chapter presents a novel algorithm for scheduling real-time divisible loads in clusters. The algorithm assumes a different scheduling rule in the admission controller than that adopted by the dispatcher. Since the admission controller no longer generates an exact schedule, the scheduling overhead is reduced significantly. Unlike the previous approaches, where time complexities are $O(nN^3)$ [46] and $O(nN\log(N))$ [17], our new algorithm has a linear time complexity, i.e. $O(\max(N,n))$. We prove that the proposed algorithm is correct, provides admitted tasks real-time guarantees, and utilizes cluster resources efficiently. We also propose a hybrid admission control algorithm that combines advantages of both the proposed fast admission control algorithm and the previous approaches proposed in [17, 45]. We experimentally compare our
algorithm with existing approaches. Simulation results demonstrate that the proposed algorithm scales well and can schedule large numbers of tasks efficiently. With growing cluster sizes and number of tasks submitted, we expect our algorithm to be even more advantageous.
Chapter 7

Feedback-Control Based Real-Time Divisible Load Scheduling

7.1 Introduction

Existing real-time divisible load scheduling approaches are based on worst-case parameters or assuming that task execution times can be accurately known or derived in advance. In addition, the cluster is assumed to be 100% reliable. In practice, node failures occur frequently and the failure rate increases with the cluster size. For existing “open-loop” scheduling algorithms, schedules once created, are not adjusted according to the current system status. While they function well in predictable environments, their performance in open and dynamic environments could be unacceptably poor. We, therefore, need a feedback-control based approach to dynamically handle workload and system variances and maintain desired performance.

In this chapter, we propose a novel algorithm, which integrates feedback control and real-time divisible load scheduling. Next, in Section 7.2, we discuss the real-time scheduling algorithm and Section 7.3 evaluates the algorithm performance.
7.2 Algorithm

In this section, we present our feedback-control based algorithm on real-time divisible load scheduling. We adopt the regular task model in Section 3.1.1, system model and notations in Section 3.2. The objective of the algorithm is to provide a guarantee on low deadline miss ratio while maintaining a high system utilization. The deadline miss ratio is defined as the percentage of accepted tasks that miss their deadlines. The system utilization is the ratio of processors’ busy time to processors’ available time. A processor is considered busy when it is transmitting or computing a task. Previous work uses pessimistic approaches, which avoid deadline misses by extremely pessimistic estimation of task execution time, resulting in low system utilization. Our approach is optimistic, where we allow non-zero but low deadline miss ratio to trade for high system utilization.

In our control structure, the deadline miss ratio $MR(k)$ is the controlled variable. We choose a positive value (for instance, 5%) as the miss ratio set point $M_s$, i.e., the targeted miss ratio. The goal is to guarantee $MR(k) = M_s$. Note that 0% cannot be chosen as the set point because to reach 0% miss ratio, the controller could reject all tasks and make the system completely idle, which is a correct but undesirable state. Therefore, the set point is chosen to be greater than zero so that the scheduler can slightly overload the system to ensure high utilization. In the control structure, the system utilization is the manipulated variable. Following the control input (i.e., the controller output), the actuator sets a utilization bound for the task scheduler, which then regulates the system utilization accordingly. Our task scheduler includes two major components: the admission controller and the dispatcher.

Figure 7.1 shows the feedback-control architecture, which has a PI controller, a deadline miss ratio monitor, an admission controller and a dispatcher. The control loop is invoked once in every $T_s$ sampling period, where 1) the monitor sends the
measured deadline miss ratio $MR(k)$ to the controller; 2) based on the error between $MR(k)$ and its set point $M_s$, the controller computes the change $\Delta \hat{U}$ of the utilization bound; and 3) as a result, a new utilization bound $\hat{U}(k+1) = \hat{U}(k) + \Delta \hat{U}$ is generated and passed to the admission controller, which accordingly controls task admission and system utilization in the next period. The dispatcher dispatches and executes admitted tasks.

Next, we present the details of the admission controller, the dispatcher, and the design of the PI controller on the utilization bound.

### 7.2.1 Admission Controller

When a new task arrives, the admission controller determines if it is feasible to schedule the new task without compromising the guarantees for previously admitted tasks. In this chapter, it is to provide the $x\%$, where $x > 0$, deadline miss ratio guarantee. Unlike existing approaches which make the decision based on worst-case estimate of task parameters, our admission control algorithm follows the guide of the feedback controller, i.e., the system utilization bound $\hat{U}(k)$.

Algorithm 12 provides the admission control pseudo code. We use $E$ and $C$ to respectively denote the estimated task execution time and completion time. Here, estimates are not based on the worst-case. Instead, the estimated task parameters
Algorithm 12 AdmissionTest($\tau(A, \sigma, D)$, TWQ)

1: TWQ.insert($\tau$) // following EDF order
2: $\tau_p$ = getLastDispatchedTask()
3: if ($\tau_p$ != null) then
4: $S = \max(\tau_p.C, \tau.A)$
5: else
6: $S = \tau.A$
7: end if
8: for ($\tau_i \in$ TWQ) do
9: $\tau_i.E = E(\tau_i.\sigma, N)$
10: $U = \tau_i.E/(\tau_i.A + \tau_i.D - S)$
11: if ($U > \hat{U}(k)$) then
12: return false
13: end if
14: $S = S + \tau_i.E$
15: end for
16: return true

can be smaller, equal or greater than the actual values. In the admission controller, for easy estimation, it is assumed that an accepted task will execute in parallel on all $N$ processing nodes of the cluster. A task is partitioned following the divisible load theory, which states that the optimal execution time is obtained when all nodes allocated to a task complete their computation at the same time [79]. Thus, we get the estimated execution time of running a task $\tau(A, \sigma, D)$ on $N$ processing nodes as [45],

$$E(\sigma, N) = \frac{1 - \beta}{1 - \beta N} \sigma(\tau' + \chi')$$  \hspace{1cm} (7.1)

where

$$\beta = \frac{\chi'}{\tau' + \chi'}$$  \hspace{1cm} (7.2)

and $\tau'$ and $\chi'$ are the estimated task parameters. When a new task $\tau$ arrives, it is tentatively inserted into the task waiting queue (TWQ) following an earliest deadline first (EDF) order (line 1). Among currently running tasks, we then identify the last
dispatched one (line 2). $S$ denotes the start time of the next task. If there are tasks currently running in the cluster, the admission controller estimates its completion time and assumes that the next task cannot start until then (line 4). Otherwise, the waiting task can start immediately (line 6). Next, the admission controller analyzes each waiting task, compares its resultant momentary system utilization with the utilization bound $\hat{U}(k)$. If all waiting tasks successfully pass the test, the new task is accepted. Otherwise it is rejected (lines 8-16).

7.2.2 Dispatcher

The dispatcher partitions a divisible task into subtasks and dispatches them to execute on the allocated processors. When a processing node becomes available, the dispatcher takes the first task $\tau(A, \sigma, D)$ in TWQ, partitions the task and sends a subtask of size $\hat{\sigma}$ to the node, where $\hat{\sigma} = \min \left( \frac{A + D - \text{CurrentTime}}{m(\tau' + \chi')}, \sigma \right)$. The remaining portion of the task $\tau(A, \sigma - \hat{\sigma}, D)$ is left in TWQ. As we can see, the dispatcher chooses a proper size $\hat{\sigma}$ to guarantee that the dispatched subtask completes no later than the task’s absolute deadline $A + D$, assuming the subtask’s actual execution time is no more than $m$ times of the estimated execution time. If the actual execution time is less than the estimate, a processor may complete the subtask earlier and receive multiple rounds of subtasks from the same task. This dispatching algorithm allocates fewer processors to a task with a longer deadline, while for a task with a shorter deadline, it spreads the task to more processors to finish it faster and before its deadline.

7.2.3 PI Controller Design

We apply a control-theoretic methodology to design a PI controller on the utilization bound. By manipulating the utilization bound $\hat{U}(k)$, the PI controller keeps the
deadline miss ratio $MR(k)$ around its set point $M_s$. We first specify the performance requirements for the controller, and then use system identification techniques to establish a dynamic model for the cluster. Based on the dynamic model, we use the Root Locus method to design the PI controller that meets the performance specifications.

A key benefit of our control-theoretic approach is that it enables us to perform rigorous analysis on critical system properties such as stability, overshoot, and settling time. A dynamic system is stable if it converges to the equilibrium point for any initial condition [33]. In our real-time cluster, the equilibrium point is the deadline miss ratio set point $M_s$. Hence, a stable system guarantees the convergence to $M_s$. The overshoot represents the maximum amount by which the set point $M_s$ is exceeded and the settling time denotes how fast the system converges. Through rigorous theoretical analysis, we can prove that a cluster controlled by our approach meets the performance specifications despite significant workload and system variations.

For control theory based design and analysis, we need a dynamic model (e.g., difference equations) as the foundation, which characterizes the relationship between control inputs and controlled variables of the system. In contrast to mechanical and electrical systems whose dynamics are usually well understood, the lack of existing dynamic models for open real-time systems has been a key hurdle in applying control-theoretic approaches to such systems. Since the task waiting queue (TWQ) is an integrator of flow (which gives rise to difference equations), the controlled real-time cluster can be modeled as a difference equation with unknown parameters. That is,

$$MR(k) = \sum_{j=1}^{n} a_j MR(k - j) + \sum_{j=1}^{n} b_j \hat{U}(k - j) \quad (7.3)$$

We use system identification [5] to estimate unknown parameter values (i.e., the values of $a_j$ and $b_j$, where $j = 1, \cdots, n$). In an $n^{th}$ order model, there are $2n$ parameters that need to be decided by the least-squares estimator. Based on this dynamic model,
we then apply the Root Locus method [33] to design the PI controller to meet the performance specifications. Our approach is similar to that of our previous work [52].

### 7.3 Evaluation

In the previous section, we have presented the feedback-control based divisible load scheduling algorithm. This section evaluates its performance.

We used the discrete simulator DLSim, described in Section 4.5. The workload is generated following the same approach as described in Section 4.5. To simulate the uncertainty of task transmission and computation costs, two values $F_{\tau,j}$ and $F_{\chi,j}$ are randomly picked in the interval $[0,1,2]$ as task $T_i$’s transmission and computation cost factors so that $T_i$’s actual costs are $\tau = \tau' F_{\tau,j}$ and $\chi = \chi' F_{\chi,j}$. Similar to the work by Lee et al. [43], we adopt a metric $\text{SystemLoad} = \mathcal{E}(\text{Avg}\sigma,1) \frac{1}{N}$ to represent how loaded a cluster is for a simulation, where $\text{Avg}\sigma$ is the average task data size, $\mathcal{E}(\text{Avg}\sigma,1)$ is the execution time of running an average size task on a single node (see Eq (7.1) for $\mathcal{E}$’s calculation), and $\frac{1}{N}$ is the average task arrival rate per node. In this group of simulation, we choose the following parameters: $N = 16$, $\tau' = 1$, $\chi' = 100$, $\text{Avg}\sigma = 200$. In addition, the sampling period is $T_s = 100,000$ time unit and the miss ratio set point is $M_s = 5\%$.

#### 7.3.1 Effects of Unpredictable Workload

We first evaluate the algorithm under a varied and unpredictable workload. Three metrics — *Deadline Miss Ratio*, *Task Reject Ratio* and *System Utilization* are adopted. The task reject ratio is the ratio of the number of task rejections to the number of task arrivals. The greater the system utilization and the smaller the deadline miss ratio and the task reject ratio, the better the performance.
For simulations in this subsection, we start with a light cluster workload and then let it gradually increase. Figure 7.2 illustrates the resultant *Deadline Miss Ratio*. As we can see from the figure, if no feedback control is applied (that is, tasks are always accepted when the system utilization is below 1), the deadline miss ratio increases with the workload. When the workload is heavy, 25% of the accepted tasks miss their deadlines. This is not an acceptable performance for real-time applications. On the contrary, when the feedback control is applied, the scheduler dynamically adjusts the system utilization bound so that the admission controller accepts fewer tasks when the system is overloaded. Therefore, the deadline miss ratio can be maintained at the target 5%.

Next, we compare the task reject ratio and the system utilization of the feedback-control based scheduler with two baseline strategies: 1) the ideal case where the scheduler knows task execution parameters accurately; and 2) the worst case where the scheduler assumes the worst case transmission and computation costs. Figure 7.3
and Figure 7.4 show the resultant Task Reject Ratio and System Utilization. As we can see, the ideal case provides the best performance: it rejects a small number of tasks to ensure no deadline misses, while utilizing the system well. However, in practice, it is impossible to have accurate knowledge of task execution times in advance. When the workload is light, our feedback-control based scheduler performs similarly to the ideal case and much better than the worst case; by slightly overloading the system and allowing a small number of deadline misses, the feedback-control based scheduler achieves an even better task reject ratio than the best case. Under the heavy workload, due to the lack of accurate task knowledge, our scheduler achieves less than ideal utilization. However, it keeps the deadline miss ratio around 5% and the utilization around 75%. In contrast, for an algorithm that assumes the worst case task parameters (like any of the existing real-time divisible load scheduling algorithms), it performs much worse than the feedback-control based algorithm. Note, in this simulation, the worst case task execution cost is assumed to be no more than twice of
the actual cost. In practice, the estimate could be much worse and so is the resultant task reject ratio and system utilization of a worst-case based algorithm.

### 7.3.2 Effects of Node Failures

The previous subsection shows that the feedback-control based scheduler provides stable and predictable performance in spite of a changing and unpredictable workload. This subsection evaluates how our algorithm performs upon node failures. Node failure is a common problem in clusters. The scheduling algorithms in previous work [35, 43, 17, 46, 45, 44, 58] simply assume node failures never occur, thus do not tolerate them. As a result, upon a node failure, existing schedulers cannot detect it. The dispatcher may be able to flag off the failed node, since running a task on the failed node never returns the completion signal. However, it is difficult to differentiate between a node failure and the case where the actual execution time of a
task is much longer than the estimate. Therefore, existing approaches do not have an effective mechanism to handle node failures. In contrast, our feedback-control based scheduling algorithm can dynamically reduce the system utilization when the cluster capacity decreases as a result of node failures.

![Figure 7.5: Deadline Miss Ratio upon Node Failures.](image)

In this simulation, system workload is kept at a constant level. To evaluate the effects of node failures, we turn off 40% of the cluster nodes in the middle of the simulation. As we can see from Figure 7.5, when 40% of the nodes fail around the 90th sampling period, because the no-feedback scheduler cannot detect this capacity change, its deadline miss ratio increases and keeps at 60%. For the feedback-control based scheduler, the deadline miss ratio slightly increases, because some waiting tasks miss their deadlines due to node failures. However, thanks to the feedback-control mechanism, our scheduler can quickly react and bring the deadline miss ratio back to its set point 5%.
7.4 Summary

In this chapter, we have investigated the problem of providing real-time QoS guarantees for arbitrarily divisible applications in unpredictable environments. The proposed feedback-control based real-time divisible load scheduler can dynamically control the system utilization bound to maintain low deadline miss ratio and high system utilization. Simulation results have demonstrated that the proposed algorithm can provide stable performance despite unpredictable workload and node failures.
Chapter 8

Conclusions

This dissertation addresses the challenging problem of providing deterministic QoS for cluster computing. We have integrated Divisible Load Theory into real-time scheduling theory, and developed real-time divisible load scheduling algorithms for cluster computing. This research has contributed significantly to the area of real-time divisible load scheduling. We made the following contributions.

1. **Real-Time Divisible Load Scheduling with Setup Costs**: For an arbitrarily divisible load, the required number of processing nodes to meet a task deadline is not fixed and is adjustable in accordance to the available resources. Our goal is to exploit the arbitrarily divisible property to improve system performance. Building on our team’s previous work, we developed a novel algorithmic approach integrating divisible load theory (DLT) and earliest deadline first (EDF) scheduling. By integrating these together, we developed a new real-time scheduling approach for arbitrarily divisible loads. We first identified three important and necessary design decisions for cluster-based real-time divisible load scheduling, i.e., (1) workload partitioning, (2) node assignment, and (3) task execution order. We proposed a scheduling framework that can configure differ-
ent policies for each of the three design decisions and use it to generate various algorithms. In particular, we investigated the scenarios where communication and computation setup costs are not negligible. In this dissertation, we systematically studied these algorithms and identified scenarios where the choices of design parameters have significant effects. Most significantly, we proved that an established claim on real-time divisible load scheduling is not valid. Prior to our work, researchers believed that the minimum node assignment always leads to a better real-time performance than the maximum node assignment. We used experimental data to prove that this claim does not always hold.

2. *Real-Time Divisible Load Scheduling with Advance Resource Reservations*: A grid scheduler, unlike a central scheduler, has neither immediate access to all system information nor full control of grid resources and grid tasks. With the emergence of grid applications that require simultaneous access to multi-site resources, supporting advance reservations in a cluster has become increasingly important. We combined real-time cluster scheduling of arbitrarily divisible loads with resource reservation protocols to provide real-time scheduling theory and tools for grid computing. This research presents the first real-time divisible load scheduling algorithm that can support advance reservations in a cluster. The approach we proposed not only enforces the real-time agreement but also addresses the under-utilization concerns raised by advance reservations. We systematically studied the impact of advance reservations on the performance of a cluster’s scheduler and showed that, with our proposed algorithm and appropriate advance reservations, the system performance could be maintained at the same level as with the no reservation case.
3. *Efficient Algorithm for Real-Time Divisible Load Scheduling*: As the cluster size and the number of tasks in the waiting queue increase, existing arbitrarily divisible load scheduling approaches become inefficient and do not scale well. We designed and developed an efficient algorithm for real-time divisible load scheduling, time complexity of which is linear in the number of tasks and number of nodes in a cluster. Unlike existing approaches, the new algorithm relaxes the tight coupling between the task admission controller and the task dispatcher. By eliminating the need to generate exact schedules in the admission controller, the algorithm avoids the large scheduling overhead. We showed that to make admission control decision on a typical cluster workload, the previously best-known algorithm would take 11 hours while our new algorithm only needs 37 minutes. The algorithm reduces the scheduling overhead significantly and is useful for large and busy clusters.

4. *Feedback-control based Real-Time Divisible Load Scheduling*: Current arbitrarily divisible load scheduling approaches are based on “open-loop” scheduling. These approaches perform well in predictable environments, but their performance in open and dynamic environments may be unacceptable. “Open-loop” real-time schedulers are often designed based on worst-case workload parameters to ensure task deadlines. This could result in a highly underutilized system based on the pessimistic estimation of the workloads. In an open environment like a general-purpose cluster, where workloads are unknown and may vary at run-time, we need adaptive solutions that can maintain desired performance by handling system variations dynamically. We developed a real-time divisible load scheduler based on the feedback-control paradigm. It can dynamically control the system utilization bound to maintain low deadline miss ratio and high system utilization. We showed that the proposed algorithm can provide stable
performance despite unpredictable workload and node failures. By handling system and workload variations dynamically, our algorithm is able to provide QoS guarantees and fault tolerance to soft real-time applications.
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