A General Distributed Scalable Grid Scheduler for Independent Tasks

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Abstract.

We consider non-preemptively scheduling a bag of independent mixed tasks (hard, firm and soft) in computational grids. Based upon task type, we construct a novel generalized distributed scheduler (GDS) for scheduling tasks with different priorities and deadlines. GDS is scalable and does not require knowledge of the global state of the system. It is composed of several phases: a multiple attribute ranking phase, a shuffling phase, and a task-resource matched peer to peer dispatching phase. Results of exhaustive simulation demonstrate that with respect to the number of high-priority tasks meeting deadlines, GDS outperforms existing approaches by 10-25% without degrading schedulability of other tasks. Indeed, with respect to the total number of schedulable tasks meeting deadlines, GDS is slightly better. Thus, GDS not only maximizes the number of mission-critical tasks meeting deadlines, but it does so without degrading the overall performance. The results have been further confirmed by examining each component phase of GDS. Given that fully known global information is time intensive to obtain, the performance of GDS is significant. GDS is highly scalable both in terms of processors and number of tasks—indeed it provides superior performance over existing algorithms as the number of tasks increase. Also, GDS incorporates a shuffle phase that moves hard tasks ahead improving their temporal fault tolerance. Furthermore, since GDS can handle mixed task types, it paves the way to open the grid to make it amenable for commercialization. The complexity of GDS is $O(n^2m)$ where $n$ is the number of tasks and $m$ the number of machines.

Keywords: Distributed scheduling; Grid computing; Successful schedulable ratio; Peer to peer scheduler; Priority; Deadline; Shuffling
1. Introduction

A major motivation of grid computing [7][8] is to aggregate the power of widely distributed resources to provide services to users. Application scheduling plays a vital role in achieving such services. A number of deadline-based scheduling algorithms already exist. However, in this paper we address the problem of scheduling a bag of independent mixed tasks in computational grids. We consider three types of tasks: hard, firm and soft [16]. It is reasonable for a grid scheduler to prioritize mission critical tasks while maximizing the total number of tasks meeting deadlines. Doing so may make the grid more commercially viable as it opens it up for all classes of users.

To the best of our knowledge, GDS is the first attempt at prioritizing tasks according to task types as well as considering deadlines and dispatch times. It also matches tasks to appropriate computational and link (bandwidth) resources. Additionally, GDS consists of a unique shuffle phase that reschedules mission critical tasks as early as possible to provide temporal fault tolerance. Furthermore, GDS is highly scalable as it does not require a full knowledge of the state of all nodes of the grid as many other algorithms do. For GDS’s peer to peer dispatch, knowledge of peer site capacities is sufficient. One must consider that obtaining full knowledge of the state of the grid is difficult and/or temporally intensive.

The remainder of this paper is organized as follows. A review of recent related works has been given in Section 2. In Section 3, we outline the task taxonomy used in this work. Section 4 describes the grid model. Section 5 presents the detailed design of GDS. Section 6 presents a
2. Problem Statement

We consider three types of tasks: hard, firm and soft. GDS uses such a task taxonomy which considers the consequence of missing deadlines, and the importance of task property. Hard tasks are mission critical, in that the consequences of failure are catastrophic. For firm tasks a few missed deadlines will not lead to total failure, but missing more may. For soft tasks, failures will only result in degraded performance.

An example of mission-critical application is the computation of the orbit of a moving satellite to make real-time defending decisions [23]. As one would expect, catastrophic consequences may occur if such an operation fails to meet its deadline. An example of a firm task with deadline is of the Network for Earthquake Engineering Simulation (NEES) [24], which seeks to lessen the impact of earthquake and tsunami related disasters by providing capabilities for earthquake engineering research. Such applications do have deadlines; however, since some computational tasks are not real-time, consequences of missing them are not that catastrophic. Applications which fall in the category of soft tasks include coarse-grained task-parallel computations arising from parameter sweeps, Monte Carlo simulations, and data parallelism. Such applications generally involve large-scale computation to search, optimize, statistically characterize products, solutions, and design spaces normally do not have hard real-time deadlines.

2.1 Task model

We consider scheduling Bag-of-Tasks (BoT) applications, which are those parallel applications whose tasks are independent of one another. BoT applications are used in a variety of scenarios, including parameter sweeps, computational biology [30], computer imaging [28][29], data mining, fractal calculations and simulations. Furthermore, because of the independence of tasks, BoT...
applications can be successfully executed over geographically distributed computational grids, as demonstrated by SETI@home [1]. In fact, one can argue that BoT applications are the applications most suited for computational grids [6], where communication can easily become a bottleneck for tightly-coupled parallel applications.

We assume that the average computation time ($\text{avg\_comp}$) of each task on each machine is known based on user-supplied information, task profiling and analytical benchmarking. The assumption of such $\text{avg\_comp}$ information is a common practice in scheduling research (e.g.[10][11][13][14][17][27][33]). The $\text{avg\_comp}(i, j)$ is the estimated execution time of task $i$ on machine $j$. These estimated values may differ from actual times, e.g., actual times may depend on input data. Therefore, for simulation studies, the actual computation time ($\text{act\_comp}$) values are calculated using the $\text{avg\_comp}$ values as the mean. The details of the simulation environment and the calculation of the $\text{act\_comp}$ values have been presented in Section 6.

2.2 Grid model
In our grid model, as shown in Fig. 1, geographically distributed sites interconnect through WAN. We define a site as a location that contains many computing resources of different processing capabilities. Heterogeneity and dynamicity cause resources in grids to be distributed hierarchically or in clusters rather than uniformly. At each site, there is a main server and several supplemental servers, which are in charge of collecting information from all machines within that site. If the main server fails, a supplemental server will take over. Intra-site communication cost is usually negligible as compared to inter-site communication.

3. Related Work

Several effective scheduling algorithms such as EDF [18], Sufferage [20], Min-Min [22], Max-Min [20], and Max-Max [20] have been proposed in previous works. The rationale behind
Sufferage is to allocate a site to a task that would “suffer” most in completion time if the task is not allocated to that site. For each task, its sufferage value is defined as the difference between its lowest completion time and its second-lowest completion time. The complexity of the conventional Sufferage algorithm, which is applied to a single cluster system, is \(O(mn^2)\), where \(m\) is the number of machines and \(n\) the number of incoming tasks. If Sufferage were to be applied in a multi-cluster grid system, its complexity would become \(O(msn^2)\) where \(s\) is the number of clusters within the grid. The Min-Min heuristic begins with computing the set of minimum completion time for each task on all machines. Among all tasks, the one that has the overall minimum completion time is chosen and allocated to the tagged resource. The goal of Min-Min is to attempt to complete as many tasks as possible. The Max-Min heuristic is very similar to Min-Min. It also begins with computing the set of minimum completion time for each task on all machines. Then the machine that has the overall maximum completion time is selected. The Max-Max heuristic begins with computing the set of maximum completion time for each task. Then the one that has the overall maximum completion time is first chosen and mapped to the corresponding resource. The complexity of these three algorithms is \(O(msn^2)\), when applied in a grid system.

Little research exists on scheduling algorithms taking into account both the task types and deadlines in grids. An only deadline based scheduling algorithm appears in [31] for multi-client and multi-server within a single resource site. The algorithm aims at minimizing deadline misses by using load correction and fallback mechanisms. It dispatches each task in FIFO order to the server that provides a completion time earlier than but closest to task’s deadline. Since it uses estimations for data transfer times and computation times, it may be possible that once the input data has reached the server, it is actually unable to complete the task by its deadline. In such a case, the server will notify the client to resubmit the task to another server. Although the algorithm is pretty simple, its complexity is \(O(m.s.n)\) if applied in a grid system. Based on this work, in [4], a deadline scheduling algorithm with priority concern appropriate for multi-client, multi-server within a single resource site has been proposed. It schedules tasks by priority on a server that can
satisfy the deadline. Its complexity is $O(nm^2s^2)$ when applied on grid systems. Since preemption is allowed, it leaves open the possibility that tasks with lower priority but early deadlines may miss their deadlines. In [15], a number of classical heuristics (e.g. Max-Min, Max-Max, Percentage Best [21], Relative Cost [32]) are revised to map tasks with priorities and deadlines in a single cluster environment. However, these revised algorithms do not provide guarantee to complete mission-critical tasks before deadlines. Moreover, since the target hardware platform is a single cluster, they have not taken the data transfer requirements into consideration. Also the issue of scalability has not been addressed.

Several research works consider the data staging problem when making scheduling decisions. Casanova [5] describes an adaptive scheduling algorithm for a bag of tasks in Grid environment that takes data storage issues into consideration. However, they make scheduling decisions centrally, assuming full knowledge of current loads, network conditions and topology of all sites in the grid. Ranganathan and Foster [26] consider dynamic task scheduling along with data staging requirements. Data replication is used to suppress communication and avoid data access hotspots. Park and Kim [25] describe a scheduling model that considers both the amount of computational resources and data availability in a data grid environment.

The aforementioned algorithms do not consider all of the following criteria: task types, dispatch times, deadlines, scalability and distributed scheduling. Furthermore, they require a full knowledge of the state of the grid which is difficult and/or expensive to maintain.

4. Scheduling Algorithm

The following are the design goals of GDS:

- Maximize number of mission-critical tasks meeting their deadlines
- Maximize total number of tasks meeting their deadlines
- Provide temporal fault tolerance to the execution of mission-critical tasks

4
• Provide Scalability

Since neither EDF nor using priorities alone can achieve the above goals, we proposed GDS. GDS consists of three phases. First incoming tasks at each site are ranked. Second, a shuffling based algorithm is used to assign each task to a specific resource on a site, and finally those tasks that are unable to be scheduled are dispatched to remote sites where the same shuffling based algorithm is used to make scheduling decisions. The pseudo code of GDS’s main function is shown in Fig. 2.

5.1 Notations

The following notations have been used in this paper.

• $t_i$: task $i$
• $e_{ijk}$: estimated execution time of $t_i$ on $machine_k$ at site$j$
• $c_{ij}$: estimated transmission time of $t_i$ (i.e. time taken to transmit a task’s executable code, input and output data) from current site to site$j$
• $l_{ijk}$: latest start time of tasks $t_i$ on $machine_k$ at site$j$
• $e_i$: instruction size of $t_i$
• $d_i$: deadline of $t_i$
• $CCR_i$: communication to computation ratio of task$i$
• $n_j$: number of machines within site$j$
• $cc_{jk}$: computing capacity of $machine_k$ at site$j$
• $S_{pkj}$: start time of the $p^{th}$ slack on $m_k$ at $s_j$
• $E_{pkj}$: end time of the $p^{th}$ slack on $m_k$ at $s_j$
• $CC_j$: average computing capacity of site$j$
• $Ave_{CC_i}$: average computing capacity of all the neighboring sites of site$i$
• $Ave_C_i$: estimated average transmission time of $t_i$ from site$i$ to all the neighbors
A task is composed of execution code, input and output data, priority, deadline, and CCR. Tasks are assigned one of the priorities: high, normal, or low, which correspond to mission-critical, firm, and soft tasks. A task’s CCR-type is decided by its Communication to Computation Ratio (CCR), which represents the relationship between the transmission time and execution time of a task. It can be defined as:

\[
CCR_i = \frac{\text{Ave}_C_i}{(e_i / \text{Ave}_{CC}j)}
\]  

(1)

If \( CCR_{ijk} >> 1 \), we assign a CCR-type of communication-intensive to task \( ti \). If \( CCR_{ijk} << 1 \), we assign a CCR-type of computation-intensive to \( ti \). If \( CCR_{ijk} \) is comparable to 1, we assign a CCR-type of neutral to \( ti \). In estimating CCR, we assume that users can estimate the size of output data. This can be a valid assumption under many situations particularly when the size of input output data are related.

Each site contains a number of machines. The average computing capacity of \( site_j \) is defined as:

\[
CC_j = \frac{\sum_{k=1}^{n_j} cc_{jk}}{n_j}
\]  

(2)

```plaintext
GDS
// Q is a task queue in site S
    Sort Q by decreasing priority then by decreasing CCR-type then by increasing deadline
    Schedule
    If unscheduled tasks remain in Q
        Send message to each \( m \in S \) to execute Shuffle
        Schedule
    endif
    If unscheduled tasks remain in Q
        Dispatch
    endif
end GDS
```
5.2 Multi-Attribute Ranking

At each site, various users may submit a number of tasks with different priorities and deadlines. Our ranking strategy takes task priority, deadline and CCR-type into consideration. The scheduler at each site puts all incoming tasks into a task queue. First, tasks are sorted by decreasing priority, then by decreasing CCR-type and then by increasing deadline. Sorting by decreasing CCR-type allows executing most communication-intensive tasks locally. If we were to dispatch such tasks to a remote site, the transfer time may be negative to performance. As we will see later, experimental results show that sorting by CCR-type gives us good performance.

5.3 Scheduling Tasks within Slacks

To schedule task \( t_i \) on a site \( s_j \), each machine \( m_k \) at \( s_j \) will check if \( t_i \) can be assigned to meet its deadline. If tasks have already been assigned to \( m_k \), slacks of varying length will be available on \( m_k \). If no task has been assigned, slacks do not exist so that:

\[
S_{pkj} = 0 \quad \&\& \quad E_{pkj} = \infty
\]  

(3)

The scheduler checks whether \( t_i \) may be inserted into any slack while meeting the deadline. The slack search starts from the last to first. The criteria to find a feasible slack for \( t_i \) are:

\[
e_{ijk} + \max(S_{pkj}, c_{ij}) \leq E_{pkj} \quad \&\& \quad e_{ijk} + \max(S_{pkj}, c_{ij}) \leq d_i
\]  

(4)

If the above conditions are satisfied, we schedule \( t_i \) to the \( p^{th} \) slack on \( m_k \) at \( s_j \), and set its start time to:

\[
l_{ijk} = \min(d_i, E_{pkj}) - e_{ijk}
\]  

(5)

Setting tasks start time to their latest start times creates large slacks, enabling other tasks to be scheduled within such slacks. Also, if \( s_j \) is the local site for \( t_i \), the transmission time is ignorable; in other words, \( c_{ijk} = 0 \). The pseudo code of \textit{Schedule} is shown in Fig. 3.
\begin{algorithm}
\textbf{Schedule}
\begin{algorithmic}
\FOR {each unscheduled task $t \in Q$}
\DOFOR {each machine $m \in S$ //visit in random order to balance load}
\STATE Visit slacks from latest to earliest
\IF {$t$ fits in slack}
\STATE Schedule $t$ on $m$ at the latest time within the slack
\STATE Mark $t$ scheduled
\STATE Update count of unscheduled tasks in $Q$
\ENDIF
\UNTIL {$t$ is scheduled}
\ENDFOR
\ENDFOR
\end{algorithmic}
\end{algorithm}

Fig. 3. Procedure Schedule

5.4 Shuffle

If after executing \textit{Schedule}, unscheduled tasks remain, a shuffling procedure is executed on each machine of the site. \textit{Shuffle} tries to move all mission-critical tasks as early as possible. Next, it moves other tasks as close as possible to their earliest start times. In doing so, \textit{Shuffle} creates larger slacks for possible use by unscheduled tasks. The pseudo-code of \textit{Shuffle} is shown in Fig. 4. The advantages of shuffling are two fold:

- Longer slacks may be obtained by packing tasks.
- Executing mission-critical tasks early provides temporal fault-tolerance.

\begin{algorithm}
\textbf{Shuffle}
\begin{algorithmic}
\FOR {each mission-critical task $t$}
\STATE Schedule $t$ to the earliest available slack
\ENDFOR
\FOR {each task $t$}
\STATE Reschedule $t$ to the earliest available slack
\ENDFOR
\end{algorithmic}
\end{algorithm}
5.5 Peer to Peer Dispatch

Each task is assigned a ticket [3], which is a very small file that contains certain attributes of a task. A ticket has several fields: ID, priority, deadline, CCR-type, instruction size, input data size, output data size, schedulable flag and route information. Since tickets are small they are dispatched in scheduling decisions, rather than the tasks themselves. If a task can not be scheduled locally, its ticket is dispatched to a remote site to find a suitable resource.

In dispatching, previous works have selected a remote site randomly or used a single characteristic, such as computing capacity, bandwidth, or load. GDS uses both the computing capacity and bandwidth in dispatching. Furthermore, GDS helps decrease communication overhead since each site only needs to maintain its immediate neighbors’ (i.e. neighbors that are one-hop apart) basic information such as bandwidth and average computing capacity.

Every site always maintains three dispatching lists which are used for the three CCR-typed tasks. In each list, immediate neighbors are sorted according to different attributes. The order of neighbors represents the preference of choosing a target neighboring site for dispatch. For computation-intensive tasks, the corresponding list has neighboring sites sorted by decreasing average computing capacity. For communication-intensive tasks, neighboring sites are sorted by decreasing bandwidth. For neutral-CCR tasks, neighboring sites are sorted by decreasing rank. The rank of site$_j$, a neighbor of site$_i$, is defined as:

$$\text{Rank}_j = \frac{\sum_{k=1}^{r} CC_k + BW_{ji}}{\sum_{k=1}^{r} BW_{ki}}$$  \hspace{1cm} (6)

where $r$ is the number of neighbors of site$_i$, and $BW_{ij}$ is the network bandwidth between site$_i$ and site$_j$. The three lists are available at each site and are periodically updated. A site will check whether any of its neighbors can consume a task within deadline or not. Neighbors are checked breadth-first. If none can, the most favorite neighbor will search its neighbors. This process
continues until suitable remote resource has been found, or all sites have been visited. The pseudo code of Dispatch is shown in Fig. 5. An example of GDS has been shown in Fig. 6.

```
Dispatch
  for each unscheduled task \( t \in Q \)
    for each neighbor \( N \) of \( S \)
      // visit neighbors in order depending upon CCR-type of \( t \)
      Send \( t \)’s ticket to \( N \)
      if \( N \) can successfully schedule \( t \)
        Send \( t \) to \( N \)
        Mark \( t \) scheduled
    endfor
  endfor
end Dispatch
```

Fig. 5. Procedure Dispatch

### 5.6 Complexity

Let \( n \) be the number of incoming tasks, \( m \) the number of machines within each site, and \( s \) the number of sites. Then, the complexity of Shuffle is \( O(n) \), of Schedule is \( O(n^2m) \) and of Dispatch is \( O(ns) \). The complexity of GDS’s ranking phase is \( O(n \log n) \). Therefore, the complexity of GDS is \( O(n^2m) \), assuming \( s < nm \). If in Schedule, the slacks within each machine were to be evaluated in parallel by each machine in a non-blocking fashion, the complexity of GDS would be \( O(n^2) \). We note that the complexities of Sufferage and Min-Min are \( O(n^3ms) \).
<table>
<thead>
<tr>
<th>Task</th>
<th>Priority</th>
<th>Exec. Time</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mission-critical</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Mission-critical</td>
<td>1.5</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>Mission-critical</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>4</td>
<td>Firm</td>
<td>0.5</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Firm</td>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>6</td>
<td>Firm</td>
<td>3.5</td>
<td>14.5</td>
</tr>
<tr>
<td>7</td>
<td>Soft</td>
<td>1</td>
<td>4.5</td>
</tr>
<tr>
<td>8</td>
<td>Soft</td>
<td>1.5</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>Soft</td>
<td>2.5</td>
<td>11</td>
</tr>
</tbody>
</table>

**Ranked Tasks at a Resource Site**

![Diagram of Initial Scheduling](image1)

![Diagram of After Shuffling](image2)

![Diagram of Final Schedule](image3)

Fig. 6. An example of a schedule by GDS

6. **Performance**

We conducted extensive simulations to evaluate GDS. The goals of simulations were: (i) to compare GDS against other heuristics, and (ii) to evaluate the merits of each component of GDS.
The Critical Successful Schedulable Ratio (Critical SSR) and the Overall SSR have been used as the main metrics of evaluation. The algorithm that produces the highest Critical SSR and Overall SSR is the best algorithm with respect to performance. They are defined as:

\[
\text{Critical SSR} = \frac{\text{number of mission critical tasks meeting deadlines}}{\text{total number of mission critical tasks}}
\]

\[
\text{Overall SSR} = \frac{\text{number of tasks meeting deadlines}}{\text{total number of tasks}}
\]

6.1 Parameter initialization

The simulations were performed by creating a set of random independent tasks which were input to the heuristics. We varied the instruction size, size of input and output datasets, bandwidth between sites, and each machine’s processing capability. The following input parameters are used to create the task set:

- Communication-to-computation ratio, \( CCR \). If the task has a low \( CCR \), it is considered to be computation-intensive; if high, communication-intensive.

- Average computation cost of a task, \( \text{avg\_comp} \). Computation costs are generated randomly from a uniform distribution with mean value equal to \( \text{avg\_comp} \). Therefore, the average communication cost is calculated as \( CCR \times \text{avg\_comp} \).

- Range percentage of computation costs on processors, \( \beta \). A high \( \beta \) causes a wide variance between a task’s computation across the processors. A low \( \beta \) causes a task’s computation time on all processors to be almost equal. Let \( w \) be the average computation cost of task \( t_i \) selected randomly from a uniform distribution with mean value equal to \( \text{avg\_comp} \). The computation cost of \( t_i \) on any machine \( m_j \) will then be randomly selected from the range \( \lceil w \times (1 - \beta / 2) \rceil \) to \( \lceil w \times (1 + \beta / 2) \rceil \).
A set of random tasks was generated as the study test bed. The input parameters described above were varied with the following values:

- $\text{CCR} = \{0.05, 0.1, 0.5, 1.0, 5.0, 10.0, 20.0\}$
- $\beta = \{0.1, 0.25, 0.5, 0.75, 1.0\}$
- $\text{ave\_comp} = \{100\}$

These values produce 35 different combinations of parameters. Since we generated up to 10,000 random tasks for each combination, the total number of tasks in the study is around 350,000. We varied other parameters to understand their impact on different algorithms. We randomly assigned priority values to tasks. The deadlines and other parameters were chosen such that the grid system is close to its breaking point where tasks start to miss deadlines.

6.2 Evaluation

In order to study the performance of $GDS$, we compared it with the extended versions of three other classical scheduling heuristics: Earliest Deadline First (EDF) [8], Min-Min, and Sufferage. Since they were proposed to solve the scheduling problem mainly in single cluster system, we revised them to fit into the grid model. Since all of them are centralized schemes, any global information is assumed to be known, i.e., the machine with the highest processing capacity within grid is known.

(i) GridEDF: GridEDF first ranks tasks by increasing deadline. Then, it finds the machine with the minimum completion time for each task.

(ii) GridMinMin: Part of the GridMinMin heuristic also is based on the Min-Min algorithm proposed in [11]. This scheme first finds the machine with the minimum completion time for each task. From these task-machine pairs, it selects the pair that has the minimum completion time. Then, it schedules the selected task and updates machine available time if deadline is met.
6.2.1 GridSuff: The GridSuff method is based on the algorithm Sufferage proposed in [20]. This scheme always assigns a machine to a task that would “suffer” most in terms of expected completion time if that particular machine is not assigned to it. Let the sufferage value of a task $t_i$ be the difference between its second earliest completion time (on some machine $m_y$) and its earliest completion time (on some machine $m_x$). Sufferage can be summarized by the following procedure, which starts when a new task arrives.

(i) Create a task list that includes all the incoming tasks.

(ii) For each task in the list calculate the sufferage value.

(iii) Rank tasks by decreasing sufferage value.

(iv) For each task, if its minimum completion time machine can meet the task’s deadline, assign it to that machine. Remove this task from the list and update the machine available times.

(v) Repeat steps (iii)-(iv) until all the tasks are mapped.

6.3 Results

The first experiment set was to evaluate the performance against other algorithms. We compared GDS against three other heuristics: EDF, Min-Min, and Sufferage.

For Critical SSR, from Fig. 7, we observe that GDS yields 10-25% better performance on average than others especially when the number of tasks is high. GDS always schedules mission-critical tasks first, which guarantees to complete as many mission-critical tasks as possible. The other three heuristics do not consider task priority, which results in a number of unscheduled mission-critical tasks. We note that with increasing number of tasks, GDS performs better, thus offering better scalability.
With respect to *Overall SSR*, as shown in Fig. 8, the performance difference among the five heuristics diminishes. Although *EDF*, *Min-Min* and *Sufferage* do not consider priorities of tasks, overall they are very effective. But, the fact that *GDS* is no worse (indeed, it still slightly outperforms them on the average, albeit by a small margin) is important. Thus, *GDS* not only maximizes the number of mission-critical tasks meeting deadlines, but it does so without degrading the *Overall SSR*. Especially given that fully known global information is an assumption for the other heuristics, it makes the superior performance of *GDS* even more significant.
6.4 Impact of Dispatching Strategy

In this experiment set, we compare the performance of the dispatching strategy of GDS against other dispatching strategies, namely HCCF, HBWF and Random. HCCF is the highest computing capacity first dispatching strategy. In HCCF, an unscheduled task is first dispatched to the neighbor with the highest computing capacity. The next unscheduled task is dispatched to a neighbor with the next highest computing capacity. HBWF is the highest bandwidth first dispatching strategy. In Random, tasks are dispatched to randomly selected neighbors.

From Fig. 9 we observe that dispatching strategy of GDS yields better Critical SSR than other dispatching strategies for mission-critical tasks. This is because of the task to resource matching based dispatching strategy.
Fig. 9 Impact of dispatching strategies on Critical SSR

From Fig. 10, the dispatching strategy of GDS achieves better Overall SSR than other three methods, particularly for large number of tasks. When the number of tasks is very large, the Overall SSR of using the GDS dispatching strategy is better than those of HCCF, HBWF and Random by more than 10% on average.

Fig. 10 Overall SSR with different dispatching strategies

6.5 Impact of Shuffling

In this experiment, we investigate the use of the shuffling component of GDS. To do so, we use GDS2, which is the scheduler obtained upon removing the shuffling portion from GDS. From Fig.11, we see that GDS’s Critical SSR is almost identical to GDS2.
However, from Fig. 12 we observe that GDS's Overall SSR is higher than GDS₂ by 5%. In other words, Shuffle schedules more tasks with firm and soft deadlines while maximizing the number of mission-critical tasks that meet deadlines. It also provides temporal fault tolerance to mission-critical tasks by re-scheduling them earlier.

6.6 Earliest Versus Latest Start Times

In GDS we set the task start time to its latest possible start time within the slack whereas other traditional scheduling algorithms (e.g. MCT [9]) use the earliest time. We now study whether using earliest or latest start time within slack is better. To do so, we use GDS₃, which is the same as GDS except that in GDS₃ each assigned task’s start time is set to the earliest time within the
slack. As shown in Fig. 13 and 14, *GDS*’s *Critical SSR* is almost identical to *GDS3*. This is due to the fact that setting different task start times do not affect mission-critical tasks much because they are scheduled first. However, the overall SSR is better by about 10%. Thus using the latest start time rather than the earliest start time increases the number of firm and soft tasks meeting deadlines. Since we schedule mission-critical tasks first, it causes many firm and soft tasks with short deadlines to be miss deadlines while mission-critical tasks with very long deadlines can be successfully scheduled, if we set every task’s start time to be the earliest time. By using the latest start time, we are able to create slacks into which firm and soft tasks can be inserted.

![Critical SSRs by earliest or latest start times approach within slack](image1)

**Fig. 13** Critical SSRs by earliest or latest start times approach within slack

![Overall SSR by earliest or latest start times approach within slack](image2)

**Fig. 14** Overall SSR by earliest or latest start times approach within slack
6.7 Performance when ranking by CCR-type

In GDS, in order to understand the merits of ranking by CCR-type, we used another algorithm named GDS\textsubscript{i} which is the same as GDS except that in the ranking phase GDS\textsubscript{i} ranks tasks only according to priority and deadline, but not CCR-type. From Fig. 15 we observe that GDS’s Critical SSR is slightly better than GDS\textsubscript{i} by 3% on average.

![Critical SSR with and without using CCR type in ranking](image)

**Fig. 15** Critical SSR with and without using CCR type in ranking

Also, as shown in Fig. 16, with respect to Overall SSR, GDS yields better performance than GDS\textsubscript{i} by 5% on average. The better performance of GDS is brought by considering CCR-type in the ranking phase. Ranking tasks by decreasing CCR gives preference to communication-intensive for local execution. Executing communication-intensive tasks locally and dispatching computation-intensive tasks to other sites bring benefits to GDS. Since communication-intensive tasks typically have small computation size but large communication size, more tasks can meet deadlines if they are executed locally. If they are dispatched to remote sites, long transfer times will cause many of them to miss deadlines.
7. Conclusion

In this paper, we proposed a novel algorithm to schedule mixed independent real-time tasks in heterogeneous grid systems. This is the first work that schedules mixed tasks (hard, firm and soft) while considering their priorities and deadlines on a heterogeneous grid. GDS is highly scalable as (i) it does not need to know the global state of the grid (which otherwise may be time intensive) as result of using peer to peer dispatch and (ii) its performance benefits increase as the number of tasks increase. Exhaustive simulations demonstrate that GDS is able to successfully schedule 10-25% more hard tasks than existing approaches without degrading schedulability of firm and soft tasks. Furthermore, a unique shuffle phase packs the tasks in the timeline moving hard tasks ahead, enhancing their temporal fault tolerance. Thus GDS paves the way in making the grid simultaneously usable for hard and soft tasks thereby increasing the possibilities of the commercial use of the grid.

References


