A Model-Based Scheduling Framework for Enhancing Robustness
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Abstract—Scheduling algorithms used for dynamic scheduling of tasks in a distributed system are generally evaluated on their performance, i.e., their degree of achieving a desired outcome or metric. They may also be evaluated on the basis of their robustness, which is the degree to which the scheduling algorithm is able to achieve similar performance in the present of error in the task requirements or system resource availability. In this paper, a model-based framework for evaluating and improving scheduling algorithms' performance and robustness is proposed. We also demonstrate through simulated results how system feedback can be incorporated to increase robustness of four evaluated scheduling algorithms.

Keywords: distributed system, scheduling, performance, robustness

1. Introduction and Background
Scheduling computational tasks to machines so as to improve specified metrics of performance has been the topic of a plethora of good work produced over the past several decades [1]. The underlying assumptions and objectives of this body of work varies along several deminsions. For example, there are static formulations to scheduling in which a desired schedule is determined offline based on assumed knowledge related to the machines' available resources and, correspondingly, the resource requirements of the computational tasks.

In addition to static scheduling, the topic of dynamic scheduling is also well-studied. Dynamic formulations determine the schedule for the tasks online; meaning in real-time or near real-time. Dynamic scheduling is useful for scenarios in which knowledge about requirements of the tasks (and/or the number of tasks) are inherently dynamic and less certain than what is typically assumed for static scheduling formulations. Likewise, the resource capacities of the machines in the computational platform, as well as the number of machines (virtual or physical), is often unknown and/or less predictable than in static formulations.

In some formulations of scheduling, it is assumed that the tasks are completely independent from one another. A classic scheduling objective for such a formulation is to schedule the execution of tasks so as to minimize the overall time required to execute all of the tasks [2]. A variant of this problem is a formulation in which a deadline is associated with each task, defined as a future point in time at which the execution of each task should be completed (else, the value of executing the task is of little or no value) [2], [3]. Still in other variants, the existence of precedence constraints among the tasks is assumed, thereby impacting and constraining the order in which tasks may be scheduled for execution [4].

Important recent research has focused on the concept of robust scheduling, which addresses effectiveness of scheduling when uncertainties are included in certain aspects of the underlying formulation. For example, instead of assuming the computational requirements of tasks are known, robust scheduling addresses how might a schedule perform if the task requirements are known only within certain bounds. Or, perhaps the requirements are stochastic, and are drawn from a probability distribution. Examples of work in the area of robust scheduling include [2], [4], [5].

In [6], a number of different metrics of robustness are evaluated in the context of scheduling DAGs (directed acyclic graphs), where the underlying computational tasks and communication requirements among the tasks are stochastic. Based on a robustness metric identified as most advantageous, the paper goes on to formulate scheduling algorithms that simultaneously optimize execution time performance and a desired measure of robustness. Although the concept of robust schedules is very important, in reality, even the most robust schedule (or scheduler) may not provide sufficient system performance in practice. Our paper addresses this practical concern.

The remainder of the paper is organized in the following manner. Section 2 describes the problem domain and our proposed approach to modeling the platform within which the scheduling of tasks from workflows to resources of a distributed system occurs. Section 3 details the simulation software used to implement the proposed framework. Section 4 presents results of simulated case studies within that software simulator. Finally, Section 5 summarizes the findings from these simulations and presents the conclusions of our work.

2. Motivation and Overview of Proposed Approach
The present work is a meta-approach that is motivated by the desire to apply existing scheduling approaches within a framework that is realistic and operationally practical. In terms of scheduling taxonomy, we assume a dynamic scheduling formulation in which the computational jobs (we
call them workflows) are modeled as directed acyclic graphs, i.e., the tasks of a workflow have precedence constraints. Furthermore, each workflow (not individual tasks) is endowed with a deadline.

Our framework, illustrated in Figure 1, consists of one centralized scheduler and two instances of the computational platform. The first instance, denoted as the actual platform, represents the actual machines (virtual or physical) upon which the actual workflows’ tasks are to be executed. The second instance of the platform, denoted as the model platform, is a mathematical and/or simulated model representation of the actual platform. The scheduler component makes decisions about what machine each task is to be executed on and when (at or after all the tasks precedence constraints are satisfied) that execution should begin. The scheduler makes use of a scheduling algorithm, which requires some model of the workflows’ tasks’ requirements. Scheduling decisions are implemented by a task assigner particular to the platform, model or actual.

Much past research has focused on the scheduler component of Figure 1; building schedulers to achieve enhanced performance and/or robustness. This is often achieved by focusing on the modeled workflow’s requirements information provided to the scheduler. In addition to modeling requirements, our framework also emphasizes modeling of the platform resources through the model platform component, providing additional opportunities for research and improvement. Such improvements can be realized by building more accurate models or by making use of feedback from the actual platform to correct the model platform, indicated by the dashed line of Figure 1.

Development and evaluation of static schedules, and schedulers, make use of the components below the dotted line to build a schedule (set of scheduling decisions for where and when each task should be executed). That static schedule is then used by the actual task assigner component, e.g., via a lookup table, in a running system like that represented above the dotted line. Also, for scheduling algorithms that require training, or offline optimization of parameters, the same components below the dotted line would be used prior to deployment of the algorithm in the scheduler of a live system, represented by the components above the dashed-dotted line.

In the ideal case that the model components match the behavior of the corresponding actual components, feedback from the actual platform is unnecessary. Realistically, however, the model components will have deviations (or errors) in comparison to the actual components with how they model the tasks’ requirements and the availability of platform resources. This leads to erroneous information being presented to the scheduler that can be summarized as two interrelated types. First, task requirement error results in inaccurate information about resource load in the model platform, which is utilized by the scheduler. Because all scheduling algorithms must fundamentally determine when to schedule additional tasks on already-loaded resources versus when to delay starting new tasks until some already-running tasks complete and the load of the resources lightens (increasing its efficiency), an algorithm given wrong information about resource load will generally make poor decisions.

The second type of error the model may exhibit is in the representation of how much work a task requires to be completed before the task is considered finished. When a model’s error causes a task’s work requirement to be underestimated, it can lead the scheduling algorithm to assign additional work to the resource modeled as now having a lightened load. In this scenario the error compounds if the algorithm assigns new tasks to the resource because the additional load causes the actual system’s resource to become even less efficient, further diverging the model from the actual system and causing the task erroneously modeled as finished to take even longer to finish in the actual system. It is also possible that the model for a task overestimates the task’s work requirement in which case the model of the resource remains loaded while the actual system’s resource may be idle.

To counteract the effect of the model diverging from the actual system in terms of knowledge of which tasks are running, the model may be improved using feedback from the actual system regarding task completion. A simple implementation of this feedback in practice is to instrument the actual system to provide periodic information about the running tasks on each system resource. However, this can cause the model to ‘lag’ behind the actual system if modeled tasks are not considered completed until a periodic check reveals its actual system counterpart is no longer executing. Because scheduling algorithms make decisions once the state...
of the system changes in response to tasks finishing, the aforementioned ‘lag’ may be avoided by having the actual system provide event-based feedback upon completion of each task. This latter ‘event-driven’ approach is adopted in our framework.

3. Simulation Environment

This section presents simulated results of the outcomes of scheduling algorithms whose decisions are made based on a model platform of the (simulated) actual system in which error is introduced in one aspect of the workflows’ tasks’ requirements. It is shown that by using actual task completion events (fed back from the actual platform) to correct inaccuracies present in the model platform, all scheduling algorithms analyzed become very robust to errors in the tasks’ requirements considered.

All simulations were performed using simulator software developed for previous research [3] and made publically available as open source [7]. As in [3] workflows are defined as a directed acyclic graph where graph nodes represent the computational tasks which are individually schedulable to execute on one of the platform’s available machines. Graph edges represent precedence constraint where one task must complete execution before the connected task is able to be scheduled and begin execution. In every simulation a scheduling algorithm is used to schedule tasks from arriving workflows of one of three types, as also defined in [3]: small workflows representative of simple interactive application jobs, medium workflows representative of web services jobs, and large workflows representative of large-scale batch-oriented jobs. Various workflow and task characteristics are summarized in Table 1.

As part of the simulation studies the model workflows are given task requirements where the tasks’ amount of CPU cycles \( C_M \) to be completed has an error term applied to it with respect to the actual value \( C_A \). This error term parameter \( X \) is varied between experiments from 0.001 to 0.9.

\[
C_M \leftarrow (1 + x)C_A
\]

\[
x \in [-X, X]
\]

The values for \( x \) drawn from \([-X, X]\) assume a uniform distribution.

As with [3] all simulations used a simulated platform of 16 machines with the same resource capacities: 4 CPUs and a normalized memory capacity of 1.0. From Table 1, then, each task would consume between half and all of a single CPU and between 5% and 15% (for small workflows, or 10% for medium and large) of total memory. For all numeric results for 10% for medium and large) of total memory. Platform machine efficiency was simulated the same as in [3] where cumulative CPU load of all executing tasks on a machine, \( \ell_c \), resulted in an efficiency, \( e_c \), given in Eq. 2. Memory efficiency, \( e_m \), based on cumulative memory load of all executing tasks, \( \ell_m \), is given in Eq. 3. The combined efficiency, \( e = e_c e_m \), represents the amount of work accomplished on each executing task per unit of time.

\[
e_c = \begin{cases} 
1, & \ell_c < 4 \\
4/\ell_c, & \ell_c \geq 4
\end{cases}
\]

\[
e_m = \frac{10}{10 + \frac{1}{(1/\ell_m)-1}}
\]

For all numeric results for performance the value presented is an averaged value across ten simulations where the workflows and tasks were the same but a unique random error term, \( x \), was used for each model task’s required CPU cycles.

4. Results

Figure 2 shows the performance of scheduling algorithms and the significant performance impact that even a small amount of error has. In this figure as with prior research, performance is depicted visually as a histogram of the number of workflows completed in intervals based on their normalized tardiness (the time difference between the completion and the target deadline normalized by on-time completion time of the workflow). In this representation a normalized tardiness of 0 represents a workflow that completed exactly at its deadline, negative values represent workflows completed before their deadline, and positive values those completed late.

The histogram bars of Figure 2 represent the performance of scheduling algorithms under the ideal circumstance of no error in the model (i.e., the model platform perfectly predicts and represents the resources required by a task and its execution completion time). These histogram bar results demonstrate how CMSA with either of the two cost functions (Sigmoid or Quadratic) completes the largest majorities of workflows ahead of their deadline. The PLLF (proportional least laxity first) algorithm completes workflows up to 4 times later (as a proportion of the ideal finish time) than the deadline. The FCFS (first-come, first-serve) algorithm performs relatively poorly with workflows completing far later than their deadline because it is oblivious to deadlines and therefore often will put off scheduling tasks of a recently-arrived workflow with a ‘tight’ deadline by prioritizing a less-recently arrived workflow despite its deadline being further into the future and possibly more relaxed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total tasks</td>
<td>[5,16]</td>
<td>[10,72]</td>
<td>[45,800]</td>
</tr>
<tr>
<td>Potential Task Parallelism</td>
<td>[1,2]</td>
<td>[2,3]</td>
<td>[5,20]</td>
</tr>
<tr>
<td>Task CPU cycles (work)</td>
<td>[1,2.5]</td>
<td>[10,50]</td>
<td>[50,175]</td>
</tr>
<tr>
<td>Task CPU utilization</td>
<td>[0,5,1]</td>
<td>[0,5,1]</td>
<td>[0,5,1]</td>
</tr>
<tr>
<td>Task memory footprint</td>
<td>[0,05,0,15]</td>
<td>[0,05,0,1]</td>
<td>[0,05,0,1]</td>
</tr>
</tbody>
</table>

Table 1: Table of basic workflow (DAG) sizes and tasks’ requirements by workflow type.
Fig. 2: Histogram of workflows by normalized tardiness comparing relative performance of scheduling algorithms with no error (vertical bars) and with 0.1% error applied to the model of the workflow requirements (line graphs). In this scenario, task completion event feedback was not employed to correct the model platform.

Table 2: Percent of workflows late for four scheduling algorithms across various amounts of error in the model platform. Completion events were not employed to correct the model platform.

<table>
<thead>
<tr>
<th>Error, X</th>
<th>CMSA (Quad)</th>
<th>CMSA (Sig)</th>
<th>FCFS</th>
<th>PLLF</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>16.54</td>
<td>1.77</td>
<td>38.49</td>
<td>38.72</td>
</tr>
<tr>
<td>0.001</td>
<td>30.52</td>
<td>1.92</td>
<td>61.39</td>
<td>50.96</td>
</tr>
<tr>
<td>0.005</td>
<td>34.75</td>
<td>1.84</td>
<td>59.48</td>
<td>52.39</td>
</tr>
<tr>
<td>0.01</td>
<td>30.86</td>
<td>2.99</td>
<td>60.35</td>
<td>49.39</td>
</tr>
<tr>
<td>0.05</td>
<td>28.87</td>
<td>8.99</td>
<td>63.60</td>
<td>49.54</td>
</tr>
<tr>
<td>0.1</td>
<td>32.11</td>
<td>15.60</td>
<td>60.77</td>
<td>52.65</td>
</tr>
<tr>
<td>0.5</td>
<td>34.34</td>
<td>24.96</td>
<td>52.85</td>
<td>55.68</td>
</tr>
<tr>
<td>0.9</td>
<td>32.93</td>
<td>26.12</td>
<td>54.36</td>
<td>58.64</td>
</tr>
</tbody>
</table>

The lines graphed in Figure 2 represent the same algorithms' histogram of workflow completion in the presence of 0.1% error in the model platform. As depicted, one algorithm (CMSA algorithm optimizing the cost based on a Sigmoid cost function) maintains roughly the same performance in the presence of this small model error, as without it. All three other algorithms exhibit a dramatic loss in performance, i.e., a shift of many workflows completing ahead of or shortly after their deadline to completing many times over later than their deadline. In this scenario, completion events were not employed to correct the model platform.

Table 2 lists the value of percent of all workflows completed late (after their deadline) as a single performance metric for the scheduling algorithms across various amounts of the error term, X. This metric (percent late workflows) is useful in comparing the impact of increasing error on the performance of each scheduling algorithm. Like Figure 2, it illustrates how CMSA (with sigmoid cost function) is robust to small error, whereas the other algorithms are not. It also shows that while the performance of CMSA (Sig) degrades as error increases, the other three algorithms maintain nearly a constant level of even poorer performance with any amount of error. These results show how some algorithms (CMSA with Sigmoid cost function) can be relatively robust (at least with respect to this performance metric) for small amounts of error but how all algorithms eventually perform poorly when using a model platform that fails to reasonably represent the actual system.

The model task requirement with respect to the amount of CPU cycles each task requires has a compounding effect when the model system declares, erroneously, that a task has completed (ahead of the actual system) and thus the scheduler determines to begin execution of an additional task that increases the system resource load in the actual system and slows the progression toward completion even further. Intuitively, this compounding error is most likely the reason for such a dramatic decrease in overall scheduler performance for the three affected algorithms of Figure 2.

The strategy proposed in this paper is to incorporate feedback from the actual platform for task completions as an event-based trigger for updating the model platform and allowing the scheduler to schedule new tasks. Figure 3 depicts results of the performance of scheduling algorithms comparable with Figure 2 except that the error introduced in the model is much higher (90%, instead of 0.1%) and the model platform uses task completion events from the actual
platform (instead of relying on the model platform estimates of task completions). Given that the line graphs match much more closely to the vertical bars than in Figure 2, this illustrates how even for large model error the incorporation of actual platform task completion feedback increases the robustness of all four scheduling algorithms. The CMSA (Sig) algorithm which was robust for small amounts of error, as well as the other three algorithms which were not robust even for the smallest amount of error studied (0.1%) all achieve nearly the same level of performance (i.e. shape of histogram) as with having a perfect, no-error model.

5. Summary and Future Work

In this paper we introduced a framework for understanding and evaluating scheduling algorithms’ performance and robustness with respect to error in tasks’ resource requirements. This framework incorporates a model of the actual system in which errors and uncertainties can be represented. Through simulation studies we examined the performance of four scheduling algorithms and the impact of error in the model system upon their performance. While the CMSA algorithm (using a sigmoid cost function) had some degree of robustness, i.e. it was able to achieve similar performance in the presence of very small error, all algorithms exhibited poor performance with even moderate amounts of error present in one dimension of the model workflows requirements (CPU cycles required for the tasks).

We also introduced and simulated the notion of incorporating feedback from the actual system back into the model system. Through simulation studies we showed how all algorithms can benefit from feedback of task completion events and thus become relatively robust to even substantial error in the model system.

In the present paper, we assumed that tasks’ completion events are detected and fed back in order to ‘correct’ the model platform. Under this assumption, the model completely relies on actual completion events being fed back. Future work will consider the possibility in which partial feedback (of some) completion events are available and fed back to the model. This ‘partial feedback’ assumption may be more practical than the complete feedback used in this paper in situations where there would be significant overhead instrumenting the actual system so as to feed back each and every completion event. In such cases, taking small samplings of completion events from the actual system would be more practical. Finally, future work will also investigate the effect of non-uniform error and/or error distributions without an expected value of 0.

References


