A HYPER-HEURISTIC FOR SCHEDULING INDEPENDENT JOBS IN COMPUTATIONAL GRIDS

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Abstract: In this paper we present the design and implementation of an hyper-heuristic for efficiently scheduling independent jobs in Computational Grids. An efficient scheduling of jobs to Grid resources depends on many parameters, among others, the characteristics of the Grid infrastructure and job characteristics (such as computing capacity, consistency of computing, etc.). Existing ad hoc scheduling methods (batch and immediate mode) have shown their efficacy for certain types of Grids and job characteristics. However, as stand alone methods, they are not able to produce the best planning of jobs to resources for different types of Grid resources and job characteristics.

In this work we have designed and implemented a hyper-heuristic that uses a set of ad hoc (immediate and batch mode) scheduling methods to provide the scheduling of jobs to Grid nodes according to the Grid and job characteristics. The hyper-heuristic is a high level algorithm, which examines the state and characteristics of the Grid system (jobs and resources), and selects and applies the ad hoc method that yields the best planning of jobs to Grid resources. The resulting hyper-heuristic based scheduler can be thus used to develop network-aware applications that need efficient planning of jobs to resources.

The Hyper-heuristic has been tested and evaluated in a dynamic setting through a prototype of a Grid simulator. The experimental evaluation showed the usefulness of the hyper-heuristic in planning of jobs to resources as opposed to planning without knowledge of the Grid and jobs characteristics.

1 INTRODUCTION

The Computational Grid (CG) has emerged as a new paradigm for large scale distributed applications (Foster and Kesselman, 1998; Foster et al., 2001). A CG logically unifies in a single computational unit geographically distributed and highly heterogeneous resources, which are interconnected through heterogeneous networks. The CG can thus be viewed as a "type of parallel and distributed system that enables the sharing, selection, and aggregation of geographically distributed autonomous resources dynamically depending on their availability, capability, performance, cost, and users’ QoS requirements" (Foster and Kesselman, 1998). As a matter of fact, the parallel and distributed nature of CGs was the first exploited feature for solving combinatorial optimization problems that are computationally hard (Casanova and Dongarra, 1998; Wright, 2001; Linderoth and Wright, 2003). More generally, during the last years, Grid computing has motivated the development of large scale applications that need the large computing capacity offered by the Grid. Many Grid-enabled application as well as many Grid-based infrastructures are being reported in the Grid computing domain.

In order to achieve the Grid as a single computational unit many complex issues are nowadays being investigated. One key issue is to efficiently benefit from the parallel nature of Grid systems. The large computing capacity offered by Grids not necessarily yields to high performance applications. Indeed, efficient techniques that allocate jobs/applications to Grid resources are necessary. The resource allocation problem is known to be computationally hard (Garey and Johnson, 1979). Although the scheduling problems are among most studied problems in combinato-
rial optimization, the heterogeneous and dynamic characteristics of Grids makes the problem very complex for Grid environments. For instance, a Grid can connect PCs, LANs and Supercomputers and jobs of very different workload can arrive in the Grid. Moreover, job scheduling in Grids is a large scale optimization problem due to the large number of jobs that could arrive in the Grid and of the large number of Grid nodes that could potentially participate in the planning of jobs. Therefore, although useful, the techniques used in traditional scheduling may fail to produce efficient planning in Grids since they are not grid-aware, that is, do not have knowledge of the characteristics of the underlying Grid infrastructure.

Given the dynamic nature of the grid systems, any scheduler should provide allocations of jobs to resources as fast as possible. Therefore, schedulers based on very efficient methods are very important especially in presence of time restrictions on job executions on the grid. Immediate and batch methods fall into this type of methods since they distinguish for their efficiency in contrast to more sophisticated schedulers that could need larger execution times.

In the immediate mode, a job is scheduled as soon as the job enters in the scheduler while in batch mode jobs are grouped in a batch of jobs, which is scheduled according to a time interval specified by a mapping event. Thus, in immediate mode we are interested to schedule jobs without waiting for the next time interval the scheduler will get activated or when the job arrival rate is small having thus available resources to execute jobs immediately. On the contrary, when the job arrival rate is high, resources are most likely occupied with executing previously allocated jobs, thus the batch mode could be activated. In the immediate mode we consider the following five methods: Opportunistic Load Balancing (OLB), Minimum Completion Time (MCT), Minimum Execution Time (MET), Switching Algorithm (SA) and k-Percent Best (kPB). The batch mode methods we consider are: Min-Min, Max-Min, Sufferage and Relative Cost.

Ad hoc methods for for heterogenous computing environments have been explored in several works in the literature (Maheswaran et al., 1999; Abraham et al., 2000; Braun et al., 2001; Wu and Shu, 2001). Depending on the characteristics of the Grid resources and jobs, these methods could present very different performance. For instance, the MCT method performs well for consistent computing environments, however, it performs poorly for inconsistent computing environments. Moreover, an ad hoc method could perform well if the optimization criterion is the makespan but could perform poorly if the optimization criterion were the flowtime. Thus, as stand alone methods, these ad hoc methods are not able to produce the best planning of jobs to resources for different types of Grid resources and job characteristics.

In this work we have designed and implemented an hyper-heuristic that uses the above mentioned ad hoc methods to achieve the best scheduling of jobs to Grid nodes according to the Grid and job characteristics. The hyper-heuristic is a high level algorithm, which examines the state and characteristics of the Grid system (jobs and resources), and applies the ad hoc method that yields the best planning of jobs to Grid resources.

Our starting point was the empirical evaluation of the nine ad hoc methods using the static benchmark of static instances (Braun et al., 2001). This benchmark is intended for heterogenous environments and consists of families of instances sharing common characteristics regarding the consistency of computing, the heterogeneity of jobs and heterogeneity of resources. We run each of the nine ad hoc methods on 100 different instances of the benchmark to study the behavior of these ad hoc methods and then we embed this knowledge on the hyper-heuristic. The performance of the hyper-heuristic is evaluated in a dynamic environment through a prototype of a Grid simulator. The experimental study showed the usefulness of using the hyper-heuristic, which uses knowledge of the underlying Grid (such as the degree of consistency of computing, heterogeneity of jobs and heterogeneity of resources) in its decision-taking as opposed to using ad hoc heuristics as stand alone methods or a pure random choice method. The performance of the hyper-heuristic is done with regard to three parameters of the Grid system: makespan, flowtime and resource utilization.

The rest of the paper is organized as follows. We give in Section 2 a description of the job scheduling in computational grids considered in this work. The ad hoc methods used in the hyper-heuristic as well as their evaluation is given in Section 3. The design of the hyper-heuristic is given in Section 4 and some computational results and evaluation is given in Section 5. We end in Section 6 with some conclusions and future work.

## 2 INDEPENDENT JOB SCHEDULING IN GRIDS

The job scheduling problem in grids has many characteristics in common with the traditional scheduling problems. The objective is to efficiently map jobs to resources; however, in a global, heterogenous and dynamic environment, such as grid environment, we re
interested to find a practically good planning of jobs very fast. Moreover, unlike traditional scheduling in which the makespan is the most important parameter, we are also interested to optimize flowtime and resource utilization.

In this work we deal with the scheduling independent jobs to resources. We describe this version next and then give a formal definition of an instance of the problem. Jobs have the following characteristics: are originated from different users/applications, have to be completed in unique resource (non-preemptive), are independents and could also have their requirements over resources. This last characteristic is important if we would like to classify jobs originated in data intensive or computing intensive applications.

On the other hand, resources could dynamically be added/dropped from the Grid, can process one job at a time and have their computing characteristics.

2.1 Expected Time to Compute Simulation Model

In order to formalize the instance definition of the problem, we use the ETC (Expected Time To Compute) matrix model, see e.g. (Braun et al., 2001). This model is used for capturing most important characteristics of jobs and resources in distributed heterogeneous environments. In a certain sense, a good planning jobs to resources will have to take into account the characteristics of jobs and resources. More precisely, the Expected Time to Compute matrix, ETC, has size \( nb_{\text{jobs}} \times nb_{\text{machines}} \) and its components are defined as \( \text{ETC}[i][j] \) = the expected execution time of job \( i \) in machine \( j \). ETC matrices are then classified into consistent, inconsistent and semi-consistent according to the consistency of computing of resources: (a) consistency means that if a machine \( m \) executes a job faster than machine \( m_j \), then \( m \) executes all the jobs faster than \( m_j \). If this holds for all machines participating in the planning, the ETC matrix is considered consistent; (b) inconsistency means that a machine is faster for some jobs and slower for some others; and, (c) semi-consistency is used to express the fact that an ETC matrix can have a consistent sub-matrix. In this case the ETC matrix is considered semi-consistent. Notice that the variability in characteristics of jobs and resources yields to different ETC configurations allowing thus to simulate different scenarios from real life distributed applications.

2.2 Problem Definition

Under the ETC simulation model, an instance of the problem consists of:

- A number of independent (user/application) jobs to be scheduled.
- A number of heterogeneous machines candidates to participate in the planning.
- The workload of each job (expressed in millions of instructions).
- The computing capacity of each machine (expressed in mips -millions of instructions per second).
- Ready time \( \text{ready}[m] \) —when machine \( m \) will have finished the previously assigned jobs. (Measures the previous workload of a machine.)
- The Expected Time to Compute matrix, ETC.

Note that this version of the problem does not include local policies of resources, time for data transmission and possible job dependencies. Yet, this version arises in many grid-based applications, such as in simulations, massive data processing, which can be divided into independent parts, which are mapped to different grid nodes.

Optimization criteria. Several parameters could be measured for a given schedule. Among these, there are \( S \) denotes a possible schedule:

(a) makespan (finishing time of latest job) defined as
\[
\min_S \max_j \{ F_j : j \in \text{Jobs} \}.
\]

(b) flowtime (sum of finishing times of jobs), that is,
\[
\min_S \sum_{j \in \text{Jobs}} F_j,
\]

(c) resource utilization, in fact, we consider the average resource utilization. This last parameter is defined using the completion time of a machine, which indicates the time in which machine \( m \) will finalize the processing of the previous assigned jobs as well as of those already planned for the machine. Formally, it is defined as follows:

\[
\text{completion}[m] = \text{ready}[m] + \sum_{j \in S^{-1}(m)} \text{ETC}[j][m].
\]

Having the values of the completion time for the machines, we can define the makespan, which is in fact the local makespan by considering only the machines involved in the current schedule:

\[
\text{makespan} = \max \{ \text{completion}[i] \mid i \in \text{Machines'} \}.
\]

Then, we define:
It should be noted that these parameters are very important for grid systems. Makespan measures the productivity of the grid system, the flowtime measures the QoS of the grid system and resource utilization indicates the quality of a schedule with respect to the utilization of resources involved in the schedule aiming to reduce idle time of resources.

3 AD HOC METHODS USED IN THE HYPER-HEURISTIC

Several specific scheduling methods were considered in the implementation of the hyper-heuristic. These specific methods belong to two families: immediate and batch mode. In the former we have methods that schedule jobs to Grid resources as soon as they enter in the Grid system, while in the later batches of jobs are scheduled. Notice that disposing of these two types of processing (immediate and batch) allows us to better match the computational needs and requirements of scheduling; thus, based on job characteristics we could classify jobs as immediate-like or batch-like.

3.1 Immediate Mode Methods

In the immediate mode we considered the following five methods to be used in the hyper-heuristic: Opportunistic Load Balancing (OLB), Minimum Completion Time (MCT), Minimum Execution Time (MET), Switching Algorithm (SA) and k-Percent Best (kPB).

OLB: This method assigns a job to the earliest idle machine without taking into account the execution time of the job in the machine. If two or more machines are available at the same time, one of them is arbitrarily chosen. Usually this method is used in scavenging grids. One advantage of this method is that it tries to keep the machines as loaded as possible; however, the method is not aware of the execution times of jobs into machines, which is, certainly, a disadvantage as regards the makespan and flowtime parameters.

MCT: This method assigns a job to the machine yielding the earliest completion time (the ready times of the machines are used). Note that a job could be assigned to a machine that does not have the smallest execution time for that job. This method is also known as Fast Greedy, originally proposed for SmartNet system.

MET: This method assigns a job to the machine having the smallest execution time for that job. Note that unlike MCT, this method does not take into account the ready times of machines. Clearly, in grid systems of different computing capacity resources, this method could produce an unbalance by assigning jobs to fastest resources. However, the advantage is that jobs are allocated to resources that best fit them as regards the execution time.

SA: This method tries to overcome some limitations of MET and MCT methods by combining their best features. More precisely, MET is not good for load balancing while MCT does not take into account execution times of jobs into machines. Essentially, the idea is to use MET till a threshold is reached and then use MCT to achieve a good load balancing. SA method combines MET and MCT cyclically based on the workload of resources.

In order to implement the method, let \( r_{\text{max}} \) be the maximum ready time and \( r_{\text{min}} \) the minimum ready time; the load balancing factor is then \( \frac{r_{\text{min}}}{r_{\text{max}}} \) which takes values in \([0,1] \). Note that for \( r = 1.0 \) we have a perfect load balancing and if \( r = 0.0 \) then there exists at least one idle machine. Further, we use to threshold values \( r_l \) (low) and \( r_h \) (high) for \( r, 0 \leq r_l < r_h \leq 1 \). Initially, \( r = 0.0 \) so that SA starts allocating jobs according to MCT until \( r \) becomes greater than \( r_h \); after that, MET is activated so that \( r \) becomes smaller than \( r_l \) and a new cycle starts again until all jobs are allocated.

kPB: For a given job, this method considers a subset of candidate resources from which the resource to allocate the job is chosen. The candidate set consists of \( m \cdot k/100 \) best resources (with respect to execution times) for the given job, for \( k, m/100 \leq k \leq 100 \). The machine to allocate the job is taken the one from the candidate set yielding the earliest completion time. Note that for \( k = 100 \), kPB behaves as MCT and for \( k = 100/m \) it behaves as MET. It should be noted that this method could perform poorly if the subset of resources is not within \( k\% \) best resources for any of jobs implying thus a large idle time.

3.2 Batch Mode Methods

We considered the following batch methods: Min-Min, Max-Min, Sufferage and Relative Cost.
Min-Min: This method starts by computing a matrix of values completion|_i|_j for any job i and machine j based on ETC|_i|_j and ready|_j values (completion|_i|_j = ETC|_i|_j + ready|_j). For any job i, the machine m yielding the earliest completion time is computed by traversing the ith row of the completion matrix. Then, job i is removed from Jobs and completion|_i|_j values ∀i in Jobs and machine m are updated. The process is repeated until there are jobs to be assigned.

Max-Min: This method is similar to Min-Min. The difference is that once it is computed, for any job i, the machine m_i yielding the earliest completion time, is chosen and mapped to the corresponding machine. Note that this method is appropriate when most of the jobs entering the grid system are short. Thus, Max-Min would try to schedule at the same time all the short jobs and longest ones while Min-Min would schedule first the shortest jobs and then the longest ones implying thus a larger makespan.

Sufferage: The idea behind this method is that better scheduling could be obtained if we assign to a machine a job, which would “suffer” more if it were assigned to any other machine. To implement this method, the sufferage parameter of a job is defined as the difference between the second earliest completion time of the job in machine m_i and the first earliest completion time of the job in machine m_k. The method starts by labelling all machines as available. Then, in each iteration (of a while loop) a pending job j is chosen to be scheduled. To this end, for job j, the machines m_i and m_k and the sufferage value are computed. If machine m_i is available, then job j is assigned to m_i. In case, m_i is already executing another job j', then jobs j and j' will compete for machine m_i; the winner is the job of largest sufferage value. The job loosing the competition will be considered once all pending jobs have been analyzed.

Relative Cost: In allocating jobs to machines, this method takes into account both the load balancing of machines and the execution times of jobs in machines, that is, for a given job, find the machine that best matches job’s execution time. This last criterion is known as matching proximity and is used, apart from makespan, flowtime and resource utilization for measuring the performance of the allocation method. Note that load balancing and matching proximity are contradicting criteria. In order to find a good trade-off between them the method uses two parameters, namely, static relative cost and dynamic relative cost. Given a job i and machine j, the static relative cost y_i^s is defined as y_i^s = ETC|_i|_j / nb_machines.

This static parameter is computed once at the beginning of the execution of the method. The dynamic relative cost is computed at the beginning of each iteration k, as

\[ y_i^d = completion^{(k)}|_i|_j / completion_{avg}^{(k)} \]

where:

\[ completion_{avg}^{(k)} = \sum_{j \in \text{Machines}} completion^{(k)}|_i|_j / \text{nb_machines} \]

At each iteration k, the best job best is the one that minimizes the expression \( y_i^d \cdot \alpha + y_i^s \cdot \gamma \), ∀i ∈ Jobs, where

\[ m_i = \text{argmin}\{ completion^{(k)}|_i|m | m \in \text{Machines} \} \]

The value of \( \alpha \) is fixed to 0.5.

3.3 Evaluation of the Ad Hoc Methods on a Static Benchmark

We empirically evaluated the performance of the nine ad hoc methods presented above, using a benchmark of static instances (Braun et al., 2001). The objective is to use the evaluation results for taking better decisions in running an immediate or batch method. The benchmark is intended for distributed heterogeneous systems and is generated based on ETC matrix model (see Subsection 2.1).

Braun et al. used the ETC matrix model to generate a benchmark of instances, which are classified into 12 different types of ETC matrices (each of them consisting of 100 instances) according to three criteria: job heterogeneity, machine heterogeneity and consistency of computing. All instances consist of 512 jobs and 16 machines and are labelled as u,x,yy,zz,k where:

- u means uniform distribution (used in generating the matrix).
- x means the type of consistency (c-consistent, i–inconsistent and s means semi-consistent).
- yy indicates the heterogeneity of the jobs (hi means high, and lo means low).
- \(zz\) indicates the heterogeneity of the resources (\(hi\) means high, and \(lo\) means low).

- \(k\) is the instance index \((k = 0..99)\).

In order to evaluate the nine \textit{ad hoc} methods, we run each \textit{ad hoc} method on instances of the benchmark and observed which method did most frequently yield the best result out of 100 runs. These instances are of different characteristics regarding consistency of computing, job heterogeneity and resource heterogeneity. In the following we use the instance notation \(x_{xx}y_{yy}z_{zz}\), for instance \(c_{hi}hilo\), to indicate the group of instances having ETC consistency \(x\), heterogeneity of jobs \(yy\) and heterogeneity of resources \(zz\). We give in Figures 1 to 3 the results.

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Figure 1: Performance of nine \textit{ad hoc} methods for Braun et al.’s instances - Makespan values. The X mark means that the method was chosen most of the times out of 100 runs on different instances. The first five columns correspond to immediate methods and the last four columns to batch methods.

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Figure 2: Performance of nine \textit{ad hoc} methods for Braun et al.’s instances - Flowtime values. The X mark means that the method was chosen most of the times out of 100 runs on different instances. The first five columns correspond to immediate methods and the last four columns to batch methods.

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Figure 3: Performance of nine \textit{ad hoc} methods for Braun et al.’s instances - Resource Utilization values. The X mark means that the method was chosen most of the times out of 100 runs on different instances. The first five columns correspond to immediate methods and the last four columns to batch methods.

### 4 DESIGN OF THE HYPER-HEURISTIC

The hyper-heuristic is conceived as high-level algorithm capable of deciding which of \textit{ad hoc} heuristics to use according to the resource and job characteristics. To this end, the hyper-heuristic uses a set of parameters for decision-taking. More precisely, the following parameters are used:

- A threshold parameter for job heterogeneity.
- A threshold parameter for resource heterogeneity threshold.
- A parameter to indicate the objective to optimize (makespan, flowtime or resource utilization).

Based on this parameters, the hyper-heuristic takes the decision which of the immediate or batch methods to use. The values of the first two parameters are fixed similarly as in (Braun et al., 2001).

**Input:** Parameters, ready-times, ETC matrix

1. Evaluate job heterogeneity. The variance of the job workloads is computed and if it is larger than the threshold parameter the instance of jobs is considered of \textit{high} heterogeneity, otherwise it is considered of \textit{low} heterogeneity.

2. Evaluate resource heterogeneity. The variance of the computing capacity of resources is computed and if it is larger than the threshold parameter the instance of resources is considered of \textit{high} heterogeneity, otherwise it is considered of

\[\text{OLB MCT MET KPB Min Max Sulf RC} \]

\[\text{c_{hihi}} & X & X \\
\text{c_{hilo}} & X & X \\
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3. Examine ETC matrix to deduce its consistency. The ETC matrix is explored by columns—columns correspond to resources—and deduce which of three cases (consistent, inconsistent or semi-consistent) holds.

4. Choose the ad-hoc method to execute based on parameters and results of steps 1.-3. Essentially, the decision process embeds the “maps” of Figures 1 to 3.

5. Execute the chosen ad-hoc method.

Output: The schedule

5 COMPUTATIONAL RESULTS

We use a Grid Simulator implemented with the HyperSim discrete event simulation library (Phatana-pherom and Kachitvichyanukul, 2003) to test the performance of the hyper-heuristic. The simulator is highly parameterizable through:

- distributions of arriving and leaving of resources in the Grid and their Mips;
- distributions of job arrival to the Grid and their workloads;
- the initial resources/jobs in the system and maximum jobs to generate;
- job and resource types
- percentage ratio of immediate/batch jobs.

For a schedule event, the simulator calls the hyper-heuristic and passes to it the ETC matrix, ready times, resources and jobs to be scheduled as input and receives the schedule from the hyper-heuristic in turn (see Figure 4).

![Hyper-heuristic with Grid Simulator](image)

Figure 4: The use of the hyper-heuristic with the Grid Simulator.

We used the Grid simulator for generating three Grid types, namely, small, medium and large size and conducted tests for three objectives: makespan, flowtime and resource utilization. We compare the result of the hyper-heuristic versus a pure random method (that is, the method to run is chosen at random among all considered immediate/batch methods). Moreover, we varied the percentage ratio of immediate/batch jobs: 0%, 25%, 75% and 100%.

The results of makespan for small, medium and large size Grids obtained with the hyper-heuristic are compared with those of a random choice method (see Figures 5 to 7). In these figures, the Y-axis indicates the makespan value (in arbitrary time units) and the X-axis the immediate vs batch ratio used.

![Comparison of makespan values](image)

Figure 5: Comparison of makespan values for the dynamic environment (small size grid) obtained with the hyper-heuristic and a random choice method (denoted RND).

![Comparison of makespan values](image)

Figure 6: Comparison of makespan values for the dynamic environment (medium size grid) obtained with the hyper-heuristic and a random choice method (denoted RND).

5.1 Evaluation

From the results of static setting (see Figures 1 to 3) we can observe that the ad hoc methods perform quite differently on the set of considered static instances. On the other hand, it can also be observed that, their performance depends on the objective to optimize. Thus, for instance, MCT performs well for optimizing makespan but very bad for optimizing flowtime. As a matter of fact, these results were the starting point to
study the performance of the hyper-heuristic using a Grid simulator. On the dynamic setting (see Figures 5 to 7) we clearly see that the hyper-heuristic produces high quality planning of jobs as compared to pure random choices of ad hoc methods.

6 CONCLUSION AND FUTURE WORK

In this work we have presented an hyper-heuristic that uses a set of parameters and ad hoc methods for scheduling independent jobs to Grid resources. The hyper-heuristic tries to deduce the Grid resources and jobs characteristics and applies the ad hoc method that yield the best planning of jobs for the Grid configuration.

From the experimental evaluation, we observed that the planning of jobs to grid resources obtained by the hyper-heuristic using guided decisions are much better and coherent than pure random decisions (without any knowledge of the underlaying Grid characteristics). For makespan, we have seen that the results worsen when the ratio of immediate/batch jobs is close to 0.5, which is an indicator that immediate and batch methods “damage” each others strategy. On the other hand, for flowtime, when the ratio of immediate/batch is favorable to batch, better results are obtained.

We plan to evaluate the hyper-heuristic in a real grid, on the one hand by developing an interface to use it, and on the other, by incorporating a module that will be in charge of extracting the state of the net (grid characteristics, job characteristics etc.) and will pass it to the hyper-heuristic.

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