

A Hybrid Approach for Scheduling based on Multi-criteria Decision Method in Data Grid

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ABSTRACT

Grid computing environments have emerged following the demand of scientists to have a very high computing power and storage capacity. One among the challenges imposed in the use of these environments is the performance problem. To improve performance, scheduling technique is used. Most existing scheduling strategies in Grids only focus on one kind of Grid jobs which can be data-intensive or computation-intensive. However, only considering one kind of jobs in scheduling does not result in suitable scheduling in the viewpoint of all system, and sometimes causes wasting of resources on the other side. To address the challenge of simultaneously considering both kinds of jobs, a new Hybrid Job Scheduling (HJS) strategy is proposed in this paper. At one hand, HJS algorithm considers both data and computational resource availability of the network, and on the other hand, considering the corresponding requirements of each job, it determines a value called W to the job. Using the W value, the importance of two aspects (being data or computation intensive) for each job is determined, and then the job is assigned to the available resources. The simulation results with OptorSim show that HJS outperforms comparing to the existing algorithms mentioned in literature as number of jobs increases.

Keywords: Data Grid, Scheduling, Access pattern, Simulation.

1. INTRODUCTION

In recent years, applications such as bioinformatics, climate transition, and high energy physics produce huge data files from simulations or experiments. Managing this large data in a centralized way is ineffective due to extensive access latency and load on the central server. In order to solve these kinds of problems, Grid technologies have been presented. Data Grids aggregate a collection of distributed resources placed in different parts of the world to enable scientists to share data and resources. All jobs in such environment will compete for some resources and this is possible to distribute the load disproportionately among the Grid sites. One of the most important challenges in Grid is job scheduling problem. Indeed, determining the optimal schedule for a Grid environment which can distribute the sent jobs to the Grid resources to optimize a specify measure is a well-known NP-complete problem. To overcome this difficulty, many heuristic strategies have been presented to appropriately schedule jobs among resources [1-2]. None of these types of scheduling strategies can be clearly claimed to propose optimal solution. Moreover, current scheduling strategies [3-6] are immutable to changing schedules and behave like static time-dependent Grid systems. These schedulers cannot consider the input parameters such as network features and data location at runtime. The job scheduler should take into consideration input constraints such as data location, data size, site

availability, network features, computation power and various optimization criterions in making scheduling decisions.

The Grid scheduling decisions are often made on the basis of jobs being either data or computation intensive: in data intensive states jobs may be pushed to the data and in computation intensive states data may be pulled to the jobs. This type of scheduling, in which there is no consideration of network features, can lead to performance reduction in a Grid environment and may result in large processing queues and job execution delays due to site overloads. Furthermore, previous strategies have been based on so-called greedy algorithms where a job is assigned to a ‘best’ resource without evaluating the global cost of this action. However, this can lead to a skewing in the allocation of resources and can result in large queues, reduced performance and throughput degradation for the other jobs.

The nature of applications can also affect the result of the scheduling and should be used during scheduling decision. Generally speaking, the applications can be classified into two common classes, data-intensive and computation-intensive applications. Data-intensive applications devote most of their operation time to access data [7-9] however computation-intensive applications dedicate most of their operation time to process on data [10]. In fact, almost no application belongs to one of these two categories specifically; nevertheless it requires data/computational resources proportionally to be run. In other words, most application is both data-intensive and computation-intensive. However the proportion between being data and computation intensive differs among applications. Focusing on only one of these aspects causes important problems, since the other one is not negligible. At one hand, evaluating only data-intensive aspect causes a waste of computational power; on the other hand, evaluating only computation-intensive aspect leads to a waste of network resources such as bandwidth. We propose a new Hybrid Job Scheduling (HJS) strategy that addresses these problems. The HJS algorithm is a way to simultaneously use data-intensive and computation-intensive dimensions of the job, while taking into account the same characteristics of the available Grid environment. The scheduler can make good selections by considering the changing state of the network, the locality and the size of data and computational power. In other words, the scheduler needs to schedule any sent job adaptively based on the present state of the network as well as the job. The simulation results show that considerable performance improvements can be gained by adopting the HJS scheduling approach.

The rest of the paper is organized as follows: Section 2 introduces related work of this study. Section 3 presents the proposed job scheduling algorithms. We show and analyze the simulation results in section 4. Finally, section 5 concludes the paper and suggests some directions for future work.

2. RELATED WORK

Generally, job scheduling in Grid has been studied from the perspective of computational Grid. In Data Grid, effective scheduling policy should consider both computational and data storage resources. Foster et al. [11-12] proposed six distinct replica strategies for a multi-tier data: No Replica, Best Client, Cascading Replication, Plain Caching, Caching plus Cascading Replica and Fast Spread. They also introduced three types of localities, namely:

- Temporal locality: The files accessed recently are much possible to be requested again shortly.
- Geographical locality: The files accessed recently by a client are probably to be requested by adjacent clients, too.

- Spatial locality: The related files to recently accessed file are likely to be requested in the near future.

They evaluated these strategies with different data patterns: access pattern with no locality, data access with a small degree of temporal locality and finally data access with a small degree of temporal and geographical locality. The results of simulations indicate that different access pattern needs different replica strategies. Cascading and Fast Spread performed the best in the simulations. They have presented in another work [12] the problem of scheduling job and data movement operations in a distributed “Data Grid” environment to identify both general principles and specific strategy that can be used to improve system utilization and/or response times. They have also proposed framework with four different job scheduling algorithms, as follows: (1) JobRadom: select a site randomly, (2) JobLeastLoaded: select a site where has the least number of jobs waiting to run, (3) JobDataPresent: select a site where has requested data, and (4) JobLocally: run jobs locally. These job scheduling strategies are combined with three various replication algorithms: (1) DataDoNothing: there is no replication and data may be fetched from a remote site for a particular job, (2) DataRandom: when popularity of the file exceeds a threshold, a replica is created at a random site, (3) DataLeastLoad: when the threshold for a file exceeds, a replica is placed at the least loaded site. They can enhance performance by scheduling jobs where data is located and using a replication policy that periodically creates new replicas of popular datasets at each site. The results also show that while it is important to consider the impact of replication on the scheduling strategy, it is not always necessary to couple data movement and computation scheduling.

Chang et al. [13] developed the Hierarchical Cluster Scheduling algorithm (HCS) and the Hierarchical Replication Strategy (HRS) to enhance the data access efficiencies in a Grid. HCS considers the locations of required data, the access cost and the job queue length of a computing node. It also takes into account hierarchical cluster Grid structure and all of data replicas owned by a cluster. The HRS replication algorithm uses the concept of “network locality” as a Bandwidth Hierarchy based Replication (BHR) strategy. HCS scheduling along with HRS replica strategy improves data access time and the amount of inter-cluster communications in comparison to others scheduling algorithms and replication strategies.

A replication algorithm for a 3-level hierarchy structure and a scheduling algorithm are proposed. Horri et al. [14] considered a hierarchical network structure that has three levels. In their proposed replication method among the candidate replicas they select the one that has the highest bandwidth to the requested file. Similarly, it uses the same technique for file deletion. This leads to a better performance comparing with LRU (Least Recently Used) method. For efficient scheduling, 3-level scheduling (3LS) algorithm selects the best region, LAN and site respectively. Best region (LAN, site) is a region (LAN, site) with most of the requested files. This will significantly reduce total transfer time, and consequently the network traffic.

Mansouri et al. [15] proposed a new job scheduling algorithm, called Combine Scheduling Strategy (CSS). CSS first selects the appropriate region, next selects the appropriate LAN in that region (i.e. available maximum requested files) and finally selects the appropriate site in that LAN by considering number of jobs waiting in the queue, location of required data and the computing capacity of sites. Simulation

results show that CSS takes less job execution time than other strategies especially when number of jobs or size of the files or both increases.

Kumar et al. [16] showed why network characteristics, data locations of input files, and disk read speed of data sources must be taken into account when scheduling data intensive jobs, not only to minimize file staging (data transfer) time over network, but also to reduce turnaround and waiting time of jobs in Grid environment. They presented Network and Data Location Aware Scheduling (NDAS) algorithm. The presented algorithm is evaluated by improving the existing GridWay MetaScheduler with the new scheduling algorithm. The experimental results regarding the influence of the network characteristics, data locations, disk latency of data source, and jobs types variability are presented, showing that the enhanced GridWay can perform better job scheduling resulting to lower data transfer and turnaround time.

Although some previous works have done that, such as providing shorter mean job time and higher network usage, they did not consider both types of jobs simultaneously. Therefore, HJS algorithm is proposed to improve this weakness.

3. HYBRID JOB SCHEDULING (HJS) ALGORITHM

To select a best site, a parallel strategy is proposed as shown in Fig 1.

3.1 TRANSFER TIME

Let B_{ji} is the bandwidth from site S_j to the site that f_i resides. $PropagationDelay_{ij}$ is propagation delay / network latency (in seconds) from site S_j to site S_i . Then transfer time for f_i ($TransferTime_{fi}$) is obtained by

$$TransferTime_{fi} = PropagationDelay_{ij} + (|f_i| * 8) / B_{ji} \quad (1)$$

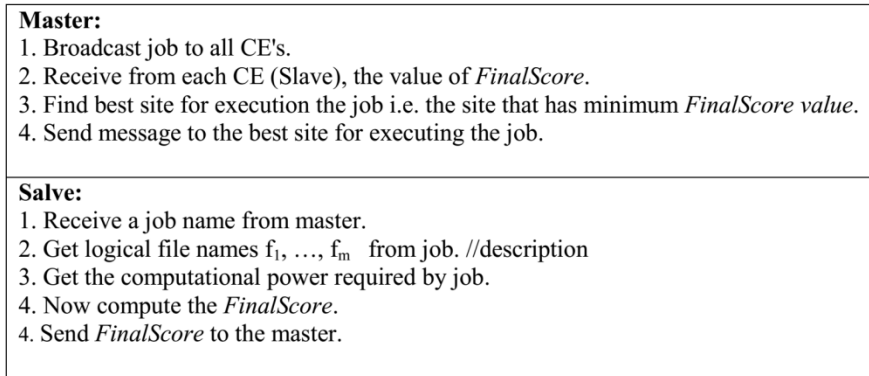


FIGURE 1. A parallel execution flow of master and slave.

Let $J_x = \{f_1, f_2, \dots, f_m\}$ be the m required files for job x . Now estimated file staging (data transfer) time of job x when scheduled on site S_j ($JobTime_{x,j}$) is given:

$$JobTime_{x,j} = \sum_{i=1}^m \text{Min}(TransferTime_i) \quad (2)$$

Replica selection is crucial to data intensive scheduling; it depends on the network characteristics and an optimized replica selection leads to an optimized data intensive scheduling. These considerations not only improved the execution times of the jobs but also reduced the queue times of the jobs. So, if several sites have the replica of f_i , it selects one that has maximum Score.

$$Score = P^{BW} \times w_1 + P^{CPU} \times w_2 + P^{IO} \times w_3 \quad (3)$$

Where P^{BW} represents the percentage of bandwidth available from the selected site to the site that requested file resides, P^{CPU} is the percentage CPU idle states of site that requested file resides, and P^{IO} is the percentage of memory free space of site that requested file resides.

$$w_1 + w_2 + w_3 = 1 \quad (4)$$

These weights can be set by the administrator of the Data Grid organization. According to different attributes of storage systems in data Grid node.

Let k is the number of jobs waiting in queue of site S_j . The value of $TotalTime_j$ for site S_j is calculated by

$$TotalTime_j = \sum_{x=1}^k JobTime_{x,j} \quad (5)$$

3.2 COMPUTATIONAL POWER

The processing power provided by resources (required for jobs) is described in the form of MIPS (MI). Therefore, the total time required for the job J_x to be completed in the resource S_j can be calculated by Eq. (6).

$$ComputingScore = \frac{CP_x}{CP_j} \quad (6)$$

Where CP_j is the computational power provided by the computational resource C_j and CP_x is the computational power required by the job J_x . The ComputingScore is used as a score for fitness of the resource C_j for the job J_x . The available information about each job send to the environment is stored in two areas. The first one contains information about needed data files, so we can obtain the total size of data files, and the second one gives information about the total computational power needed by the job in terms of MI. The main goal at this stage is to calculate the proportion of being data-intensive to being computation-intensive, while considering the availability of resources in each area. Hence, the strategy needs to jointly consider both required and provided resources, and then estimate a value for scheduler to show how much the submitted job is generally data/computation intensive in the context of available grid environment.

To achieve this, the strategy first determines the expected value of the provided computational power using Eq. (7).

$$ComputationPower = \frac{\sum_{i=1}^N Cp_i}{N} \quad (7)$$

Where, N is the number of sites. To find the corresponding value for data-intensive aspect of the submitted job, the strategy needs to apply an equivalent mean operation on network links. Eq. (5) obtains this value by averaging on time needed to collect a specific set of data files for each site.

$$TotalTransferTime = \frac{\sum_{i=1}^N TotalTime_i}{N} \quad (8)$$

3.3 FINAL COST

Finally, the factor W is determined by using Eq. (9) and Eq. (10) for a given job i .

$$CC = \frac{CP_i}{ComputationPower} \quad (9)$$

$$TT = \frac{TotalTime_i}{TotalTransferTime}$$

$$W = \frac{CC}{CC + TT} \quad (10)$$

When the HJS strategy is executed for a submitted job, both $TotalTime$ and $ComputingScore$ are determined for each site. Combining these two scores by affecting the factor W gives the $FinalCost$ for all sites (Equation 11).

$$FinalCost(J, S) = (1 - w) \times TotalTime + w \times ComputingScore \quad (11)$$

The HJS strategy chooses the site with minimum $FinalCost$ and assigns the job to it.

4 EXPERIMENTS

In this section, network configuration and the simulation results are described.

4.1 CONFIGURATION

We have implemented the proposed strategy using OptorSim, a simulator for Data Grids. OptorSim was presented by the European Data Grid (EDG) project [17]. The study of our scheduling algorithm is carried out using a model of the EU Data Grid Testbed [17] sites and their associated network geometry as shown in Fig. 2. Initially all jobs are placed on CERN (European Organization for Nuclear Research) storage element. CERN contains original copy of some data sample files that cannot be removed. Since all files are available in Site 0, so any job sent to this site does not require any file transfer. Therefore in our simulation we only consider all CE sites except site 0. Each file is set to be 1 GB. To record file transfer time and path, we changed OptorSim code. A job will typically request a set of logical filename(s) for data access. The order in which the files are requested is specified by the access pattern. We considered three different access patterns: sequential (files are accessed in the order stated in the job configuration file, Gaussian random walk (files are accessed using a Gaussian distribution), and Random Zipf access (given by $P_i = K/i^S$, where P_i is the frequency of the i th ranked item, K is the popularity of the most frequently accessed data item and S determines the shape of the distribution).

4.2 SIMULATION RESULTS AND DISCUSSION

Eight scheduling strategies have been considered, as follows:

- The Random scheduler that schedules a job randomly.

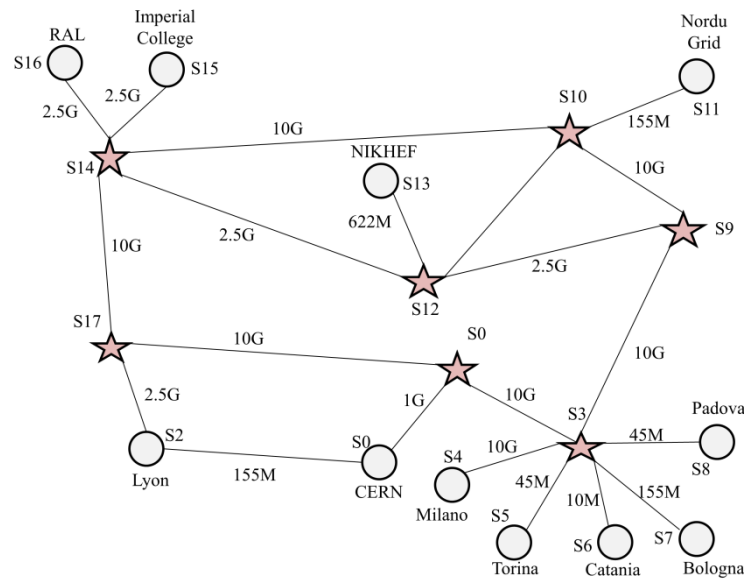


FIGURE 2. The grid topology of EDG.

- The Shortest Queue scheduler that selects computing element that has the least number of jobs waiting in the queue.
- The Access Cost scheduler that assigns the job to computing element where the file has the lowest access cost (cost to get all unavailable requested data files needed for executing job).
- The Queue Access Cost scheduler that selects computing element with the smallest sum of the access cost for the job and the access costs for all of the jobs in the queue.
- Hierarchical Cluster Scheduling (HCS) takes into account hierarchical cluster Grid structure and all of data replicas owned by a cluster. It schedules jobs to certain specific sites and specific cluster according to inter-cluster communication costs.
- 3-level Scheduling (3LS) determines most appropriate region, LAN and site respectively. An appropriate region (LAN, site) is a region that holds most of the requested files (from size point of view). i.e. most of the requested files are available in that region.
- Network and Data location Aware Scheduling (NDAS) takes into account network characteristics, data locations of input files, and disk read speed of data sources in scheduling decision.
- The Combine Scheduling Strategy (CSS) considers the number of jobs waiting in queue, the location of required data for the job and the computing capacity of sites.

Figure 3 depicts the Mean Job Time for different job scheduling algorithms with various access patterns. The mean job execution time is defined as the total time to run all the jobs divided by the number of jobs finished. The total time includes the time that elapses from when a job enters the queue in a site to await execution until the time when the job completes its processing and leaves the site. In Random scheduling the mean job execution time obviously increases because it doesn't consider any factors.

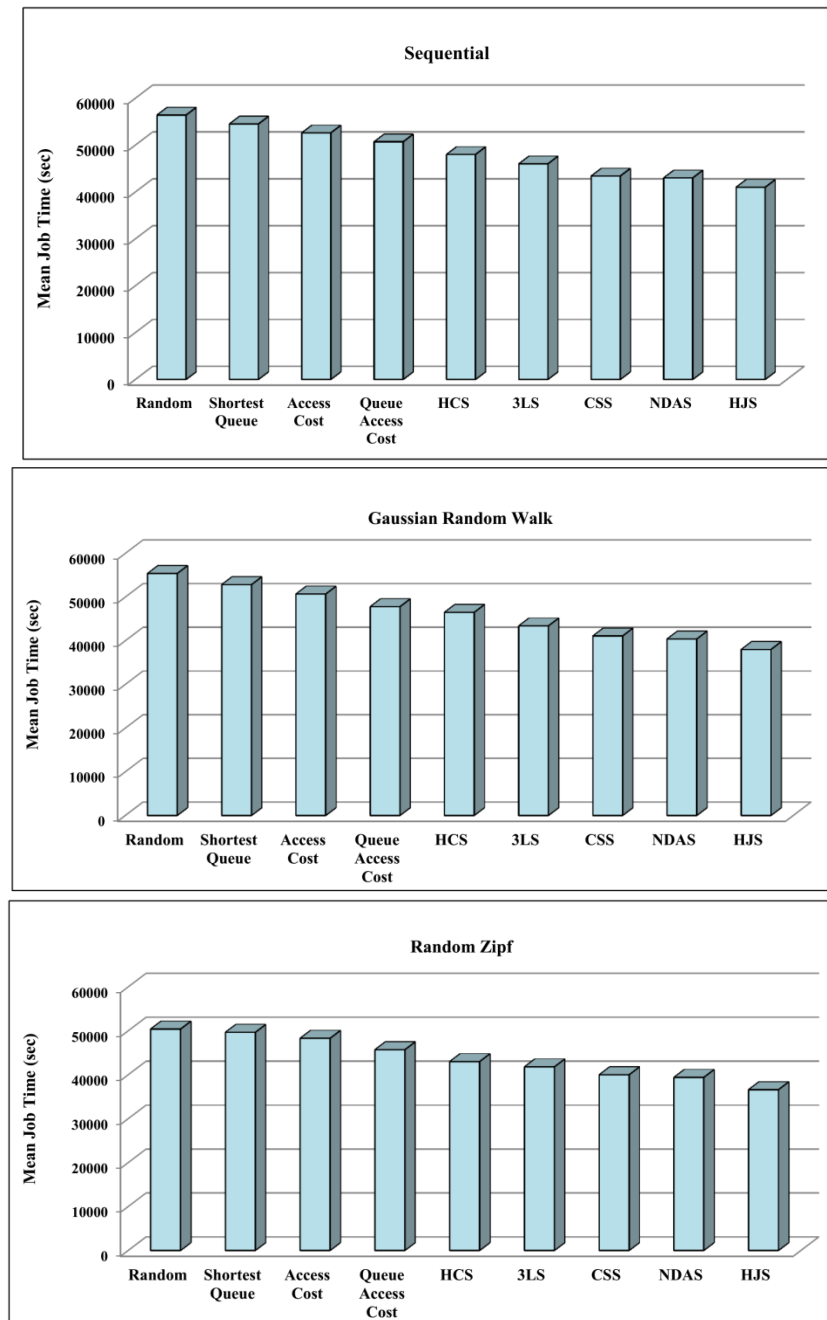


FIGURE 3. Mean job Time for different access patterns.

In Shortest Job Queue Scheduling each CE receives approximately the same number of jobs. If CE's have low network bandwidth, then file transfer time will be high and overall job execution time will increase. Access Cost Scheduling selects a CE based on its access cost. CE's with lower access cost may receive large number of jobs to execute. So, overall performance is decreased. The Queue Access Cost considers not only shortest job queue but also access cost. Therefore, the Queue Access Cost decreases total job execution time. The mean job time is about 8% faster using HCS than using Queue Access Cost because HCS uses a hierarchical tree to schedule a job and minimize the overhead of searching for the suitable site. The 3LS first selects the appropriate region (i.e. available maximum requested files), next selects the appropriate LAN in that region and finally selects the appropriate site in that LAN, therefore job execution time decreases since it has minimum data transfer time. The mean job time is about 12% faster using CSS than using HCS

because it schedules jobs close to the data whilst ensuring sites with high network connectivity are not overloaded and sites with poor connectivity are not left idle. It also takes into account hierarchical Grid structure and considers computational capability. The mean job time of HJS is lower about 11% compared to the CSS algorithm. The reason is that it takes into account data, processing power and network characteristics when making scheduling decisions across different sites.

Figure 4 shows the queue time for nine scheduling strategies with different number of jobs. We changed the number of jobs for two important reasons: to monitor how the queue size increases over time and in which proportion the scheduler submits the jobs (that is whether the jobs are sent to some particular site or to a number of CPUs at various locations depending on the queue size and the computing capability). It presents that queue time is almost proportional to execution time because if the job is executing and taking more time on the processor, the waiting time of the new job will also increase correspondingly since it will waste more time in the queue. Although the execution time does not comprise queue times, a higher number of jobs executing at a site can influence the queue time. Moreover, increasing the number of jobs in the queue can affect the overall job completion times (i.e. the scheduling time, queuing time and execution time) of the new jobs. The queue time of the schedulers is very important in the Grid environment and it takes a large ratio of the job's overall time. Sometimes this is greater than the execution time if the resources are rare compared to the job frequency. In experimental setup of this work, we took only a single job queue and we considered that all jobs have the same priority. Multi-queue and multi-priority job scenarios will be discussed later in future work. Figure 6 indicates that the queue grows with an increasing number of jobs and that the number of jobs waiting for the allocation of the processors for running also increases. From the figure it is clear that the HJS scheduling strategy remarkably decreases the queue time of the jobs. The main reason is only those sites were selected for job placement which had fewest jobs in the queue and which were likely to quickly run the jobs once scheduled on that site, were selected for job placement.

Figure 5 indicates execution times for various scheduling strategies. We see from the results obtained in Fig. 4 and 5 that both queue and execution times follow very similar trends. This is mainly due to the fact that HJS preferentially chose those sites for job execution which could execute jobs fast.

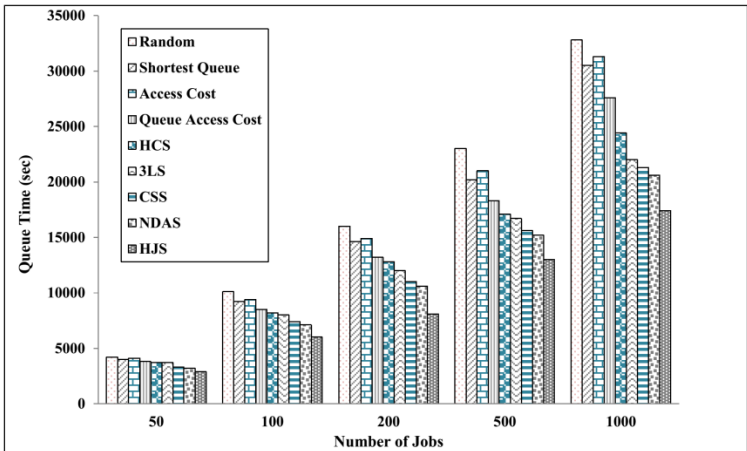


FIGURE 4. Queue time versus number of jobs.

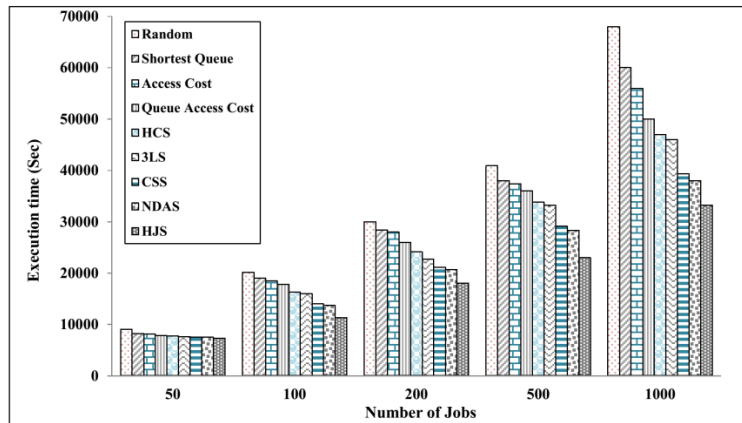


FIGURE 5. Execution time versus number of jobs.

5. CONCLUSION

Considering various requirements of jobs during scheduling decision within Grid environments is the main concern of this paper. The scheduler can make “intelligent” decisions by taking into account the changing state of the network, the locality and the size of the data and the computational power. To achieve a more appropriate scheduling in Grids, an algorithm named HJS is proposed in this paper to discuss the problem of simultaneously considering data-intensive and computation-intensive dimensions of the jobs. The HJS strategy takes network characteristics as a primary class criterion in the scheduling decision, along with computations and data. It was also deduced that a combination of data transfer cost, network cost and computation cost can considerably optimize the Grid scheduling and execution process which was the key message of the HJS scheduling approach. A grid simulator (i.e. OptorSim) was utilized to evaluate the HJS algorithm. The simulation results showed that the new algorithm enhanced the performance of the grid environment and thus, decreased the job’s average total time. From a simulation perspective, it will be interesting to evaluate the results in more complex networks. Another interesting issue, is modeling a real grid scenario, with the existing resources and real job traces.

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