Chapter 5.4
The Cost-Based Resource Management in Combination with QoS for Grid Computing

Chuliang Weng
Shanghai Jiao Tong University, China

Jian Cao
Shanghai Jiao Tong University, China

Minglu Li
Shanghai Jiao Tong University, China

ABSTRACT
In the grid context, the scheduling can be grouped into two categories: offline scheduling and online scheduling. In the offline scheduling scenario, the sequence of jobs is known in advance, scheduling is based on information about all jobs in the sequence. While, in the online scheduling scenario a job is known only after all predecessors have been scheduled, and a job is scheduled only according to information of its predecessors in the sequence. This chapter focuses on resource management issue in the grid context, and introduces the two cost-based scheduling algorithms for offline job assignment and online job assignment on the computational grid, respectively.

1. INTRODUCTION
As a new infrastructure for next generation computing, computational grid enables the sharing, selection, and aggregation of geographically distributed heterogeneous resources for solving large-scale problems in science, engineering and commerce (Foster, I. & Kesselman, C., 1999). Many studies have focused on providing middleware and software programming layers to facilitate grid computing. There are a number of projects such as Globus, ChinaGrid, EcoGRID that deal with a variety of problems such as resource specification, information service, resource allocation and security issues in a grid environment involving different administrative domains. However, a crucial issue for the efficient deployment of distributed applications on the grid...
is that of scheduling (Foster, I. & Kesselman, C. (Ed.), 1996).

A computational grid consists of geographically distributed heterogeneous resources, such as CPU with different speed, and network with different bandwidth. These resources in the grid context are independent, while they are not even directly comparable because they are measured in unrelated units. This will make it difficult to choose the optimal machine from the list of available machines to which to schedule a given job.

The concept of cost is adopted for the scheduling problem based on economic principles. The key of the method is to convert the total usage of different kinds of resources, such as CPU, memory and bandwidth into a homogeneous cost. According to the goal of minimizing the total cost, arrival jobs are scheduled in the computational grid. This method could facilitate the determination on scheduling, while considering variety of aspects which have influenced on the scheduling performance. However, the open issue of the cost-based scheduling strategy is how to determine the cost based on the usage factor of the variety of resources.

In the grid context, the scheduling can be grouped into two categories: offline scheduling and online scheduling. In the offline scheduling scenario, the sequence of jobs is known in advance, scheduling is based on information about all jobs in the sequence. While, in the online scheduling scenario a job is known only after all predecessors have been scheduled, and a job is scheduled only according to information of its predecessors in the sequence. In this chapter, we focus on resource management issue in the grid context, and introduce the two cost-based scheduling algorithms for offline job assignment and online job assignment on the computational grid, respectively.

Firstly, the cost-based resource management and scheduling methodology is introduced for the computational grid, which borrows the idea from economic principles. Then, a cost-based offline scheduling algorithm Qsufferage is presented for the offline scheduling mode in the grid environment. The algorithm considers the location of each task’s input data, while makespan and response ratio are chosen as metrics for performance evaluation. The Qsufferage algorithm determines scheduling policy with minimizing the makespan of the whole application and minimizing the waiting time for executing as QoS for an individual task in the application. The performance of algorithm Qsufferage, Xsufferage, Sufferage, Min-min and Max-min is tested by simulation that is based on the SimGrid Toolkit.

Thirdly, a cost-based online scheduling algorithm is presented for the online scheduling mode in the grid environment. Compared to other online scheduling algorithms, the presented algorithm can provide the lower limit of performance with theoretical guarantee. For validating the effectiveness of the presented algorithm, we compare the performance of the presented algorithm with the greedy algorithm. Experimental result shows that the presented algorithm can outperform the greedy algorithm.

The work is inspired by the economic mechanism, through which the total usage of different kinds of resources, such as CPU, memory and bandwidth can be converted into a single cost. It is convenient for scheduler to assign job in the computational grid according to minimizing cost of all resources, achieving the goal of achieving the maximal performance of the grid system.

2. BACKGROUND

Ensuring that the variety of applications would achieve good performance in the grid environment is not a trivial task, and a number of issues make scheduling such applications challenging. Resources on the grid are typically shared so that the contention created by multiple applications results in dynamically fluctuating delays and qualities of service. Moreover, due to dynamic nature of grids, information about the whole
Related Content

A Waste Management Robot System: Its Implementation and Experimental Results
[www.igi-global.com/article/a-waste-management-robot-system/126174?camid=4v1a](www.igi-global.com/article/a-waste-management-robot-system/126174?camid=4v1a)

Enhancing the Grid with Multi-agent and Semantic Capabilities
[www.igi-global.com/chapter/enhancing-grid-multi-agent-semantic/58752?camid=4v1a](www.igi-global.com/chapter/enhancing-grid-multi-agent-semantic/58752?camid=4v1a)

Cultural Differences in Managing Cloud Computing Service Level Agreements
[www.igi-global.com/chapter/cultural-differences-managing-cloud-computing/64538?camid=4v1a](www.igi-global.com/chapter/cultural-differences-managing-cloud-computing/64538?camid=4v1a)

Supercomputers in Grids
[www.igi-global.com/article/supercomputers-grids/2164?camid=4v1a](www.igi-global.com/article/supercomputers-grids/2164?camid=4v1a)