175



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A SURVEY ON LOAD BALANCE IN CLOUD COMPUTING USING MIN MIN ALGORITHM

Barot Hinal¹, Prof.Riddhi Patel²

Dept. of Computer Engineering, LDRP Institute of Technology & Research, Gandhinagar, India¹

Dept. of Computer Engineering, LDRP Institute of Technology & Research, Gandhinagar, India²

Abstract: Cloud computing is emerging as a new paradigm of large-scale distributed computing. In order to utilize the power of cloud computing completely, we need an efficient task scheduling algorithm. The Min-Min algorithm is a simple, efficient algorithm that produces a better schedule that minimizes the total completion time of tasks than other algorithms in the literature. However the biggest drawback of it is load imbalanced, which is one of the central issues for cloud providers. In this paper, an improved load balanced algorithm is introduced on the ground of Min-Min algorithm in order to reduce the makespan and increase the resource utilization (LBIMM). At the same time, Cloud providers offer computer resources to users on a pay-per-use base. In order to accommodate the demands of different users, they may offer different levels of quality for services. Then the cost per resource unit depends on the services selected by the user. In return, the user receives guarantees regarding the provided resources.

Keywords- Cloud computing, Load Balancing Algorithm, Min-min Algorithm,

I.INTRODUCTION

Load balancing is the process of improving the performance of the system by shifting of workload among the processors. Workload of a machine means the total processing time it requires to execute all the tasks assigned to the machine. Balancing the load of virtual machines uniformly means that anyone of the available machine is not idle or partially loaded while others are heavily loaded. Load balancing is one of the important factors to heighten the working performance of the cloud service provider. The benefits of distributing the workload includes increased resource utilization ratio which further leads to enhancing the overall performance thereby achieving maximum client satisfaction[1]

In cloud computing, if users are increasing load will also be increased, the increase in the number of users will lead to poor performance in terms of resource usage, if the cloud provider is not configured with any good mechanism for load balancing and also the capacity of cloud servers would not be utilized properly. This will confiscate or seize the performance of heavy loaded node. If some good load balancing technique is implemented, it will equally divide the load (here term equally defines

low load on heavy loaded node and more load on node with less load now) and thereby we can maximize resource utilization. One of the crucial issue of cloud computing is to divide the workload dynamically.[1]

Classification of Load Balancing Algorithm

Based on process orientation they are classified as:

a) Sender Initiated: In this sender initiates the process; the client sends request until a receiver is assigned to him to receive his workload

b) Receiver Initiated: The receiver initiates the process; the receiver sends a request to acknowledge a sender who is ready to share the workload

c) Symmetric: It is a combination of both sender and receiver initiated type of load balancing algorithm.

II.Min-Min Algorithm

Min-Min algorithm starts with a set of unmapped / unscheduled jobs. Min-Min Task Scheduling Algorithm is a static scheduling algorithm. This algorithm first identifies the jobs having minimum execution time and these tasks are scheduled first in this algorithm. Then it will calculate the expected completion time for each tasks according to available virtual machines and the resource that has the minimum completion time for selected task is scheduled on that resource. The ready time of that resource is updated and the process is repeated until all the unexecuted tasks are scheduled. Hence Min-Min algorithm chooses the smallest size tasks first and assigned these tasks to fastest resource. So it leaves the some resource overloaded and other remains underutilized or idle. In addition it does not provide load balanced in the system. It will provide a better makespan and resource utilization when the number of the large task is more than the number of the small task in meta-task. Main disadvantage of this algorithm is that it selects small tasks to

176

UARCCE

International Journal of Advanced Research in Computer and Communication Engineering

IJARCCE

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be executed firstly, which in turn large task delays for long time. Min=Min algorithm is failed to utilize resources efficiently which lead to a load imbalance. [2]

Expected completion time of each task to the available resources is calculated using this equation:

Ctij = Etij + rtj

Where, rtj = Ready Time of resource Rj

Etij = Execution Time of task Ti on resource Rj

Ctij = Completion Time of task Ti on resource Rj

III.BACKGROUND & RELATED WORK

Today, researchers attempt to build job scheduling algorithms that are compatible and applicable in Cloud Computing environment.

Similar QoS priority grouping scheduling algorithm considers deadline and acceptation rate of the tasks and make span of the whole system as major factors for task scheduling. It achieves better acceptance rate and completion time for submitted tasks compared with Min-min and QoS guided Min-min.

IV.LITERATURE SURVEY

Our paper focuses on the various load balancing algorithms and their applicability in cloud computing environment.

• We first categorized the algorithms as static and dynamic. Then we analyzed the various algorithms which can be applied in static environments. After that we described the various dynamic load balancing algorithms. For solving any particular problem some special conditions need to be applied. So we have discussed some additional algorithms which can help in solving some sub-problems in load balancing which are applicable to cloud computing. In our future work we will analyze the algorithms with numerical analysis and simulation.[3]

• This research process, it is concluded that there are a lot of issues still open in load balancing process which can be bridged in future by applying an efficient and sophisticated load balancing algorithm most importantly along dimensions of additional QoS metrics and algorithm complexity evaluation. The survey also presents some algorithms in taxonomy which can guide the future researchers to deal with load unbalancing problem effectively like nature inspired algorithms, machine learning and mathematical derived algorithms (Markov chain, game theory based)[4]

• This paper focused on the comparative analysis of different load balancing algorithms. Load balancing is one of the major problems in cloud computing which is needed to distribute the load of work on every node for the better utilization of resources. This paper gave brief detailed knowledge about cloud computing, load balancing, load balancing algorithms and we discussed some predefined parameters based on which we compared the different algorithms. These metrics such as throughput, response time, fault tolerance, etc. helps in calculating the efficiency of algorithms and give us the idea of improving their effectiveness. By increasing the effectiveness of algorithms with their advantages and downsides. In the future, various predefined algorithms can be combined to get a better result in these parameters so as everyone will be benefitted from the load balancing procedure whether it be a client or a cloud provider.[5]

• This article is focused on cloud computing problems and its major challenges. Cloud computing is state of-theart computer technology which delivers customer support at all times. LB is one of the biggest problems with CC, as overloading a device will lead to terrible results that could create technology obsolete. So there is always a need for an effective LB algorithm for efficient use of resources. The main goal of LB is to meet user needs by distributing the workload across multiple network nodes & maximizing resource usage & growing device efficiency. Consequently, effective load management is critical for system efficiency, resource usage, reliability, throughput optimization and response time minimization. This research described the numerous algorithms for LB & their static load balancing algorithm, dynamic load balancing algorithm & dynamic nature inspired load balancing algorithm types. In the future, the need to build fully autonomous new dynamic LB algorithms will allow better use of resources, minimum makespan, and an improved degree of mismatch, effective task migrations, and minimum time span. CC itself is a technology that can last for years. It's one of the main innovations and we can use it to perform a critical part of the company. The above-mentioned innovations will make CC in the long term completely better.[6]

• In the literature, large numbers of task scheduling algorithm were proposed in the past. Braun et al [7] have studied the relative performance of eleven heuristic algorithms for task scheduling such as Opportunistic Load Balancing (OLB), Minimum Execution Time (MET), Minimum Completion Time (MCT), Min-Min, Max-Min,



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Duplex, Genetic Algorithm (GA), etc. They have also provided a simulation basis for researchers to test the algorithms. Their results show that the simple Min-Min algorithm produces a better schedule that minimizes the make span than the other algorithms and performs next to GA which the rate of improvement is also very small in most of the scenarios.[7]

V.OVERVIEW

Min - Min algorithm [13] minimizes work completion time in each node, but the algorithm does not yet consider the workload of each resource. The traditional Min-Min algorithm is the basis for the current scheduling improvement algorithm (LBIMM) in cloud computing and overcome the disadvantages of the traditional Mix-Mix algorithm. After providing an improved algorithm for considering the workload of each resource, the algorithm improved (LBIMM) for better test results

VI.CONCLUSION

Min-Min algorithm are common applicable in small scale distributed systems. When the number of small tasks is more than number of the large tasks in a meta-task. This study is only concerned with the number of the resources and the tasks. The study can be further extended by applying the proposed algorithm on actual cloud computing environment and considering many other factors such as scalability, availability, stability and others. Also, in future we can improve the presented algorithm to be optimized and produce more efficient.

VII.FUTURE WORK

• By increasing the effectiveness of algorithms

• In the future, various predefined algorithms can be combined to get a better result in these parameters so as everyone will be benefitted from the load balancing procedure whether it be a client or a cloud provider.

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