Hybrid Approach for Load Balancing in Cloud Computing

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ABSTRACT

Load balancing in the cloud computing environment has an important impact on the performance. Good load balancing makes cloud computing more efficient and improves user satisfaction. Load balancing with cloud computing provides a good efficient strategy to several inquiries residing inside cloud computing environment set. Complete balancing must acquire straight into accounts two tasks, one will be the resource provisioning as well as resource allocation along with will be task scheduling throughout distributed System. Round robin algorithm can be via far the Easiest algorithm shown to help distribute populate among nodes. Because of this reason it is frequently the first preference when implementing an easy scheduler. One of the reasons for it being so simple is that the only information required is a list of nodes. The proposed algorithm eliminates the drawbacks of implementing a simple round robin architecture in cloud computing by introducing a concept of assigning different time slices to individual processes depending on their are priorities.

Key words: Cloud computing, load balancing, Task Scheduling, Round Robin.

INTRODUCTION

Cloud computing comes throughout focus development of grid computing, virtualization as well as web technologies. Cloud computing is usually the world wide web based computing That presents infrastructure as service (IaaS), platform as service (PaaS), software as Service (SaaS). Throughout SaaS, software application form is usually created shown through the cloud provider. PaaS a good application development platform for the developer to Create a internet based application. within IaaS computing infrastructure can be sent to be a help towards the requester. In your current application form associated with Virtual Machine (VM).These model usually are developed viewable from a good subscription basis utilizing cost Equally you-use model to be able to customers, regardless regarding their location. Cloud Computing still under inside their development stage and also has quite a few issue in addition to challenges out of a several questions in cloud scheduling plays very important role inside determining your current effective execution. Scheduling refers for the set connected with policies to be able to control your order involving function for you to possibly be performed by an computer system. There has been different people associated with scheduling algorithm existing throughout distributed computing system, along with job scheduling will be single of them. the main advantage involving job scheduling algorithm will be in order to achieve
a good high performance computing and also the Simplest process throughput. Scheduling manages availability involving CPU memory and good scheduling policy gives maximum utilization of resource.

**Literature Review**

In this section, when I describe your own related operate ok job scheduling in cloud computing environment, your author connected with paper\(^1\) presented a great brief description involving cloudSim toolkit AND his Functionality. CloudSim toolkit is really a platform through which You can test your operate earlier applied directly into true work, in the actual paper we learned Tips on how to simulate the work inside different approaches AND ALSO different scheduling policy.

In paper\(^2\) author proposed a great approach for work scheduling algorithm in line with populate balancing inside cloud computing. the particular paper pointed out 2 level work scheduling based towards complete balancing. such career scheduling can't sole meet user's requirement but in addition supply the high resource utilization. this paper presented the implementation of a efficient Quality of ASSISTANCE (QoS) based Meta-Scheduler AS WELL AS Backfill strategy based light

The strain Virtual Machine Scheduler pertaining to dispatching jobs

The authors regarding paper\(^3\) presented the optimized algorithm regarding career scheduling Based on genetic simulated annealing algorithm. the particular considers your current QoS Requirements similar to completion time, bandwidth, cost, distance, reliability involving various other type tasks. Here annealing can be implemented after the selection, crossover AS WELL AS mutation, to help improve local search ability connected with genetic algorithm.

In paper\(^4\) a brand new VM fill up Balancing Algorithm is actually Weighted Active Monitoring populate Balancing Algorithm applying CloudSim tools, due to the Datacenter to help efficiently load balance requests between ones exhibited virtual devices assigning the weight, in order to achieve far better performance parameters. Here VMs associated with different processing powers along with the tasks/requests usually are designated or perhaps issued on the all powerful VM and then on the lowest so on.

In paper\(^5\) author proposed a good algorithm can be ant colony optimization that random optimization search approach is usually obtained pertaining to allocating your current incoming jobs on the virtual products your algorithm uses a great positive feedback mechanism AS WELL AS imitates ones behavior of true ant colonies throughout nature find meal AS WELL AS to Affiliate to help each other via pheromone laid from paths traveled.

**Components of cloud system**

A typical Cloud modeled applying CloudSim involves after four entities Datacenters, Hosts, Virtual m/c in addition application form along with system Software which are shown in figure1.

**Datacenter**

Datacenter is set of hosts . This can be responsible regarding managing virtual models (VMs) (e.g., VM provisioning). It behaves similar to a IaaS provider from finding requests with regard to VMs via brokers.

**Datacenter Broker**

This class represents the broker acting on behalf of a user. It modifies a couple of mechanisms: ones mechanism for submitting VM provisioning requests to be able to data centers and mechanism with regard to submitting tasks to VMs.

**Host**

Host executes actions regarding management of VMs (e.g., creation along with destruction) and update task processing to be able to VMs. a good host possesses the defined policy to provisioning memory, processing elements, and also bandwidth to virtual machines. a good host is associated for you to the data center. The idea can host virtual machines.

**VM**

This represents the software implementation of a machine that executes applications called virtual machine (VM) which functions to be a
physical machine. Each virtual machine divides your own resources received by the host among tasks working from it.

Cloudlet

The cloudlet class can be also known as being a task. CloudSim represents your complexity of the application in relation to their computational requirements. the class is managed through the scheduling policy that will be implemented inside Datacenter Broker Class.

Load balancing Algorithms

Since the job arrival pattern is not predictable and the capacities of each node in the cloud differ, for load balancing problem, workload control is crucial to improve system performance and maintain stability. Load balancing schemes depending on whether the system dynamics are important can be either static or dynamic. Static schemes do not use the system information and are less complex while dynamic schemes will bring additional costs for the system but can change as the system status changes. A dynamic scheme is used here for its flexibility.

Few exiting load balancing algorithms are as follows:

Token Routing

The main objective of the algorithm\(^{24}\) can be to minimize the process cost through transporting your own tokens In regards to the system. But inside a good scalable cloud technique agents are not able to have your current enough particulars regarding.

Round Robin

In the particular algorithm\(^{19}\), your current processes tend to be divided between all processors. Each technique will be designated towards processor within an round robin order.

Randomized

Randomized algorithm can be of type static with nature. inside the particular algorithm\(^{11}\) the process can be handled by the Private node n which has a probability p. your current system allocation order is retained with regard to each processor independent connected with allocation by remote processor.

Central queuing

The algorithm\(^{13}\) functions towards principal regarding dynamic distribution. Each new activity arriving on the queue manager will be inserted into your current queue. Whenever ask a activity is actually acquired by the queue

Round Robin Algorithm

It is a static fill up balancing algorithm, that does not take the previous fill up state of an node for the day involving assigning jobs. This makes USE of your round robin scheduling algorithm regarding allocating jobs. The item selects your very first node arbitrarily and then, allocates jobs for you to just about all additional nodes in an round robin manner\(^{15}\), the actual algorithm is effective from random menus of the virtual machines, the datacenter controller allocates your requests for you to a record of VMs with a good rotating basis. your current primary obtain can be assigned to an VM selected randomly by the group subsequently ones details Center controller assigns your requests in the circular order. soon after your own VM is actually allotted your request, your own VM is usually shifted towards end of a record\(^{13}\).

The round robin algorithm is as follows:

Step1: Set all the VM allocation is zero and record of each VM index by Round Robin load balancer.

Step2: a. user request/task/cloudlet receives by data center receivers.  

b. On the base of priority allocated virtual machine  

c. Basis of priority load balancer allocate the time quantum to user request  

Step 3: After the complete of task(cloudlets), VM are allocated to other user request.  

Step4: Checks new/pending/waiting requests in queue by data center controller.  

Step5: Go to step 2.

Proposed algorithm

The proposed algorithm eliminates the drawbacks of implementing a simple round robin
architecture in cloud computing by introducing a concept of assigning different time slices to individual processes depending on their priorities. The priority of a process is assigned by user externally. In the proposed architecture when a new process arrives in the system it is queued at a small processor. This small dedicated processor is used to calculate the time slices of each process, arranges the processes in ascending order of their burst times and then creates the ready queue for the main processor. This small dedicated processor is used to reduce the burden of the main processor. The processes then execute in the main processor according to round robin scheduling algorithm with their individual time slices. Whenever a new process arrives in the system ready queue, its time slice is calculated and enquired to the main processor's ready queue.
The Proposed round robin algorithm is as follows:

Step 1: set all the VM allocation is zero and record of each VM index by Round Robin load balancer.

Step 2:
   a. user request/task/cloudlet receives by data center receivers..
   b. On the base of priority allocated virtual machine and calculate range (R)
      \[ R = \text{Max Burst Time} + \text{Min Burst Time} \]
   c. Basis of range and priority, load balancer allocate the time quantum to user request

Step 3: After the complete of task(cloudlets), VM are allocated to other user request..

Step 4: Checks new /pending/waiting requests in queue by data center controller.

Step 5: Go to step 2.

CloudSim

CloudSim\textsuperscript{12} is the many efficient tool you can use with regard to modeling regarding Cloud. during your current lifecycle of an Cloud, CloudSim allows VMs for you to be managed coming from hosts that will inside turn are usually managed by datacenters.

CloudSim offers architecture inside four uncomplicated entities. these types of entities offer consumer to set-up the basic cloud computing environment as well as measure your effectiveness involving fill up Balancing algorithms. Datacenters entity features the responsibility of providing Infrastructure level solutions for the Cloud Users. They act as a home to help a lot of Host Entities or maybe a lot of instances hosts’ entities aggregate to help application form the solitary Datacenter entity. Hosts with Cloud are usually Physical Servers The idea have pre-configured processing capabilities. Host is actually responsible regarding providing Software level SERVICE towards Cloud Users. Hosts have their particular storage and memory. Processing features regarding hosts is usually expressed throughout MIPS (million instructions per second).

CONCLUSION

This paper presents a concept of Cloud Computing along with research challenges in load balancing. It also focus on merits and demerits of the cloud computing. Major thrust is given on the study of load balancing algorithm, followed by a comparative survey of these above mentioned algorithms in cloud computing with respect to stability, resource utilization, static or dynamicity, cooperative or non-cooperativeness and process migration. This paper aims towards the establishment of performance qualitative analysis on existing VM load balancing algorithm and then implemented in CloudSim and java language.

REFERENCES


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