CloudAnalyst : A Survey of Load Balancing Policies

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ABSTRACT
Cloud computing is one of the incredible technology which enable the new vision for IT industry. Nowadays, it has become a strong alternative for startup large as well as small scale organizations that only use the resources which actually required based on pay as per use. As Cloud Computing is growing continuously and clients from different parts of the world are demanding for the various services and better outcomes, the load balancing has become the challenge for the cloud provider. To accurately manage the available resources of the different cloud provider, resources have to be properly selected according to the properties of task. Many algorithms have been proposed to provide efficient mechanisms and assigning the client’s requests to available cloud nodes and aim to enhance the overall performance of the cloud and provide more satisfaction to user and efficient services. Initially this paper gives an introduction to cloud computing and load balancing. A detailed survey on different load balancing policy in cloud analyst, their advantages and drawback with obtainable solution and learn how to add new policy or customize existing load balancing policy.

Keywords

1. INTRODUCTION
“Cloud computing refers to computing on the Internet, as opposed to computing on a desktop” [1]. Standardizing the definition of cloud computing provided by The National Institute of Standards and Technology (NIST) [12]. NIST definition of cloud computing Cloud computing is a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources like servers, networks, storage, applications etc., that can be rapidly provisioned and released with minimal management effort or service provider interaction [12]. Cloud computing is not an innovative technology, but rather a new operations model that carries together a set of present technologies to run business in an innovative way [9]. Cloud computing take the advantage of these present technologies to accomplish the economic and the technological requirements of today’s demand for IT [9]. There are several technologies like virtualization, utility computing, grid computing, which share certain aspect with cloud computing [9]. Nowadays, Up and Down time of any IT industry is unpredictable so its require some flexible platform in which customer or client can increase capacity or add capabilities based on their resources requirement (resources can be a storage, platform, software, power and bandwidth) that’s why cloud computing come in to picture which contains any subscription-based services that, in real time over the internet, and extends existing IT’s competences.

As show in figure cloud computing is combination of three important factors characteristics, deployment model and service model.

In Section III, we cover Load balancing. In Section IV, we cover existing load balancing policy in cloud analyst with drawback and possible solution. In Section V, cloud analyst simulator discussed. In Section VI, simulated results of existing algorithms is discussed. In VII implementation details discussed and finally the conclusion of survey is presented.

2. LOAD BALANCING
Load balancing of request distributes workloads across multiple computing resources, such as computers, computer cluster, disk drives, network links, CPU [15]. As technology growing faster, there are huge amount of user on internet so managing and fulfill their requirement, load balancer come in to picture which essentially ensure that they get spread workload equally to the all available server without any delay which help to accomplish a high user satisfaction. Maximum throughput with minimum response time [16]. Load balancer is not only design for cloud workload but also design for different purpose like DNS load balancer, database load balancer, website load balancer [15].Load balancing done on two level in cloud computing [10].

- VM level, mapping done between an applications which are uploaded on the cloud to virtual machine, the load balancer assigns the requested VM to physical computers which balance the load of numerous applications among PCs.

Fig 1: Cloud computing
Host level, mapping done between virtual machine and host resources which help to proceeds multiple incoming requests of application.

2.1. Classification of Load Balancing Algorithms

In general, load balancing algorithms classified in to two key approaches based on that decisions making process: Static and Dynamic load balancing algorithms.

**Static Load Balancing Algorithms:**
- Static algorithms are much simpler as compared to dynamic algorithms [4],
  - It must require prior knowledge of global status of distributed system.
  - It does not consider the current state or behaviour of a node while allocating the load.
  - Its divide the traffic equivalently among all available server or VM.

**Advantages:**
- High Stability.
- Utilize Less resources.
- More Predictability.

**Disadvantages:**
- Not fault tolerant.
- Less reliable.
- It has less response time.
- Major influence on the overall system performance due to the randomness of load fluctuation.


**Dynamic Load Balancing Algorithms:**
- In Dynamic load balancing:
  - It considers the current state or behaviour of a node while allocating the load.
  - It does not require prior knowledge of global status of distributed system.
  - It is more comfortable for widely distributed systems like cloud computing.
  - Its divides the traffic according to the capacity of all available servers or VMs.
  - If any node fails, it will not break the system but it will only affect the system performance.

**Advantages:**
- High Adaptive technique.
- Highly fault tolerant.
- High response time.
- It is highly reliable.

**Disadvantages:**
- It is less stable.
- Utilize High resources.
- Less Predictability.

Example:-Active Monitoring, Throttle load balancing algorithm, Task scheduling algorithm, Enhance equally distributed load balancing algorithm.

3. EXISTING LOAD BALANCING POLICY IN CLOUDANALYST

There are various load balancing algorithms proposed in cloud computing research field but only three algorithms which exist in cloud analyst simulators has been focused.

3.1 Round Robin Load Balancing Policy

Round robin is one of the straightforward and static scheduling technique that utilize the principle of time slices which divided time into multiple interval and each VM is given a particular time slice or time interval [8], [5]. Round robin works on arbitrary selection of the VMs.

**Fig 2: Round Robin Load Balancing**

It assigns requests to a list of existing VMs on a rotational basis. The first request is assigned to a VM selected arbitrarily from the group and then the Data Centre controller allot the requests in a circular order. When the VM is assigned the request, the VM is progressed to the end of the list [7].

**Drawback:**
- Without checking the capacity of sever, it’s directly assign the request (like whether it is over loaded or not).
- It does not include the state of previous allocation of a VM to a request [8].

**Existing Solutions:**
- There are many improved load balancing algorithms proposed which help to understand problem of existing algorithm up to some extent in cloud environment. Some of them are:
  - N. Pasha et al. [8] proposed an algorithm to addresses the problem with a round robin policy for “Round Robin Approach for VM Load Balancing Algorithm in Cloud Computing Environment”.

3.2 Active Monitoring Load Balancing (AMLB) Policy

Active monitoring load balancing is dynamic in nature. It keeps information about each VM’s and the number of request presently assigned to which VM when a request is allocate a new VM reaches. If there are more than one VM, the first recognized is selected and AMLB returns the VM id to the datacenter controller. The datacenter controller sends the request to the VM known by that VM id. The datacenter controller warns the AMLB to new allocation and request is sent to it [8].
Fig 3: Active Monitoring Load Balancing [8]

Drawback: -
- AMLB always find least loaded VM for assign new incoming request but it will not check whether it’s previously utilized or not (so some VM over utilized and some is still ideal).

Existing Solutions: -
- S. G.Damanal et al. [13] proposed an algorithm “Optimal Load Balancing in Cloud Computing by Efficient Utilization of Virtual Machines”, this paper provide the solution to improve response time, efficient utilization of available resources. Proposed algorithm employs a method for selecting a VM.

3.3 Throttled Load Balancing Policy
Throttled algorithm is best in performance and in response time compare to existing two policies. It is also dynamic in behavior. It assigns all incoming job in efficient way to VM.

Fig 4: Throttled Load Balancing [8]

It discover the suitable virtual machine for assigning a specific job. The job manager is having a list of all virtual machines, using this indexed list, it allot the desire job to the suitable machine which access that load easily and complete the operations. If the job is well suited for a particular virtual machine in terms of size and availability of the virtual machine and that job assign to the suitable machine otherwise the job manager waits for the client request and put the job in queue for fast processing. This algorithm performs well as compared to round robin algorithm [3].

Drawback: -
- In throttled algorithm, where the index table is resolve from the first index every time when the data center queries load balancer for allocation of VM.

- It does not takes into account the advanced load balancing requirements such as processing times for each individual requests [14].

Existing Solutions: -
- S. G.Damanal et al. [7] proposed an algorithm “Load Balancing in Cloud Computing Using Modified Throttled Algorithm”, this paper algorithm focuses mainly on how incoming jobs are assigned to the available virtual machines intelligently.

4. CLOUDANALYST SIMULATOR
The Cloud Analyst is assembled on top of CloudSim tool kit, which allows description of location of data centres, with information of geographic location of users generating traffic and application workloads, data centers, number of users and resources in each data center by extending CloudSim functionality [6].

Cloud Analyst fill the gap of present simulation tools for assessment of cloud environment and applications which enable developer to estimate requirement of large scale application in terms of geographic distribution of workload and computing server [6].

Main Features of the Cloud Analyst Simulator
- An easy to use tool with a high-level of visualization capability, which is even better than just a toolkit with necessary configurations parameter.
- Ability to enter and change configurations parameters quickly and easily with high flexibility.
- Simulation results is in the form of graph and table which help to analyzed smoothly, more efficiently and it may also help in quickly identify any problems with the performance and accuracy of the simulation logic [6].
- It allows to save the configuration as file (.sim) and allows to load configuration file for further simulation.
- Ease of extension means continuously to evolve existing load balancing policy with minimal effort with suitable framework to improve certain parameter.

5. SIMULATED RESULTS COMPARATION OF EXISTING ALGORITHMS.
Datacentre configuration which consists no. of VM, storage, processor speed, VM image size, bandwidth, memory, VM policy should be define under datacentre configuration tab.

User grouping factor, request grouping factor, instruction length, services broker policy should be define under Advanced tab.

Table 1. Table captions should be placed above the table

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Per User Per Hour</td>
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</tr>
<tr>
<td>Data Size Per Request</td>
<td>100</td>
</tr>
<tr>
<td>Number of region use</td>
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</tr>
<tr>
<td>Peak hour start(GMT)</td>
<td>3</td>
</tr>
<tr>
<td>Peak hour end (GMT)</td>
<td>9</td>
</tr>
<tr>
<td>DC 1– No Of VM</td>
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</tr>
<tr>
<td>VM Image Size</td>
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<tr>
<td>VM Memory</td>
<td>512 MB</td>
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<td>VM Bandwidth</td>
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<td>DC 1– Storage Per Machine</td>
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<td>DC 1– Available BW Per Machine</td>
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<td>DC 1– No Of Processors Per Machine</td>
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<tr>
<td>DC 1– Processor Speed</td>
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8. REFERENCES