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# VM MIGRATION IN INNER CLOUD ON THE BASIS OF CLOUD LOAD BALANCING IN CLOUD COMPUTING USING MODIFIED ROUND-ROBIN

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Functionality of load balancing is divided into two function first will be allocation of resourcesand second provisioning of resources along with task scheduling among distributed system. Many load-balancing algorithms are used for balancing load of cloud computing such as FCFS, Round Robin, Throttled, Equal load share etc. Each algorithm has some disadvantage. We will implement VM migration on the basis of cloud load, into other inner cloud. We alsocalculate load of each inner cloud. In this paper, main focus on VM migration and implementcloud load balancing algorithm in inner cloud. We will implement VM migration and cloud load on java using CloudSim simulator.

#### Keywords: Cloudcomputing, Virtualization, Cloudloadbalancing

**INTRODUCTION:**Oneoftheinitialstepstowardcloudcomputingisincorporatingvirtualization, which is separating the hardware from the software.In the past, transitions ofthis magnitude meant rewriting code, such as the transition from the mainframe to UNIX.Fortunately, the transition to VMware does not require the rewrite of code, and this has fueled the speed of the move toward virtualization software. There still will be challenges in thistransition but, overall, the consolidation of servers into the virtual world has been fairly rapidwithmanyapplications makingaseamless transition.

Job Scheduling is a process of allocating jobs onto available resources in time. It is also defined as the process of finding an efficient mapping of tasks to the suitable resources so that the execution can be completed with the satisfaction of some objective functions. The objective functions could be such as minimization of execution time as specified by customers and maximization of resource utilization as specified by service providers. Efficiency of scheduling algorithm directly affects the performance of the system with respect to delivered Quality of Service. In short, more efficient is the scheduling algorithm, better is the Quality of Servicedelivered. EverySchedulingproblem has three important elements.

Theyare:-

**Machine Configuration:** A single machine with a single or multiple processors or a cluster of machines with a single ormultiple processors in each machine etc.

**Optimization Criterion:** It defines the objective(s) of the scheduling algorithm e.g. reducingmakespan, minimizingresponse time, minimizingresourcecostetc.





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**Set of constraints and characteristics:** The scheduling of tasks may be dependent on someother tasks or independent of each other, thus defining a certain execution order and thus acertainset of constraints.

VMware's vSphere satisfies the initial step of virtualization, the separation of the hardware and the software. The next step is adding some of the many cloud applications that include how todocharge-backs and other application software.

These cloud-like capabilities include billing for usage, the ability to do self-service, and manyothers. Charging for consumption, even if it is internal, will lead to be transagement, with the ability to keep track of what services the consumer is utilizing. In addition, with cloud computing, there is the ability to program in more self-service by the end user in order to keep costs down.



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Thevariousobjectives of optimizationcriteria canbe[2]:

- **CPU Utilization:-**The total percentage of time for which CPU was utilized or used i.e.wasnot idle.
- **Throughput:**-Totalno.oftasksexecuted(or requestsserved)perunittime.
- **Response Time:**-The time spent by a request in the waiting queue till it gets the firsttime to use the CPU.
- **Waiting Time:**-The total time spent by the request waiting in the ready queue after thefirstresponse from CPU.
- **TurnaroundTime:-**Thetotaltimetakenbyarequesttogetcompletelyserved,includingits response time, waitingtime and servicetime.
- **Fairness:-**The principle that states that every request should get equal share of CPUtime.
- **Resource Cost:** The total cost of the resources acquired or used for the servicing ofrequestsbyvariouscloudconsumers. ThemaingoalistomaximizetheCPUUtilization, maxi mizetheThroughput, minimizetheResponseTime, minimizetheWaitingtime, minimizetheT urnaroundTime, minimizetheResourceCostandobeytheFairness principle.

# 1. LITERATUREREVIEW

Mohamed RiduanAbid et.al.[1] In this paper they presented the drivers behind the stringentneed for a load-balancerinInter-Cloudsenvironments, and delineated its strong correlationwith virtualization. We proposed a novel VM migration scheme inspired from the mobilecomputing handoff mechanism. Besides, we presented a blue-print, than can be easily adoptedin academia, for deploying a real-world Inter-Cloud testbed using open-source software. TheInter-Cloud testbed can be used to further investigate Inter-Cloud Load-balancing relevant researchissues, e.g., VMs liveMigration.

brand newVMfill upBalancing Algorithmis actuallyWeighted In paper [7]a ActiveMonitoringpopulateBalancing AlgorithmapplyingCloudSim tools,due to theDatacenterto helpefficientlyload balance requests between ones exhibited virtual devicesassigningtheweight, in order toachievefar betterperformance parameters. Here VMsassociated with different processing powers along with the tasks/requests usually are designated of the second rperhapsissuedonall-powerful VM andthenon the lowestso on.

In paper [8] author proposed a good algorithm can be ant colony optimization that randomoptimization search approach is usuallyobtainedpertaining to allocating your currentincomingjobson the virtual machine.



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In Current Scenario, with an environment of mobile cloud the task is divided and disseminated into same size of small jobs i.e. Cloudlets. These Cloudlets as well as Virtual Machines arescheduledaccordingtothevariousschedulingpolicyfore.g.FCFS,RoundRobinetc.Generally in Cloud Computing scenario user submit the task to be performed / executed. CloudCoordinator (CC) [2] divides the task into equal sized cloudlets and passes it to Data Center(DC). Normally it takes a lot of time because the cloudlets are processed one at a time in FCFSmanner as and when present executes cloudlets they reach to VM. VM the in the queue as theyreachtheVM's.BasicallythisdefaultjobscheduledpolicyisextremelyTimeConsuming,Costinsensit iveand inefficient.

## 2. PROBLEMIDENTIFICATION:

- a. Cloud computing is efficient and scalable but preserving the soundness of processing somany roles within the cloud computing environment is an awfully elaborate crisis withloadbalancingreceivingso much attentionfor researchers.
- b. Due to the fact the job arrival pattern will not be predictable and the capacities of eachand every node within the cloud differ, for load balancing trouble, workload manipulateissignificant to makestronger methodefficiencyand keep balance.
- c. Load balancing schemes depending on whether the method dynamics are essential canalsobe both staticand dynamic.
- d. Staticschemesdon'tusethemethodexpertiseandaremuchlesselaboratewhiledynamic schemes will deliver additional costs for the approach however can alternate asthemethod reputation alterations.
- e. Adynamicschemeisusedhereforits flexibility.

#### PerformanceEvolution

ProposedSystemperformsthefollowingsteps:

- 1. Calculatethecost of each task.
- 2. Sortthetaskaccordingthefollowingparameters
  - a. CPU
  - b. RAM
  - c. Bandwidth
  - d. Storage
- 3. AlsoarrangetheVMaccordingthe followingparameters
  - a. CPU
  - b. RAM
  - c. Bandwidth
  - d. Storage
- 4. Checkthe statusofEachVM.
- 5. Schedulethesorted VMsonthe basisof sortedtask
- 6. Calculatethroughput, response time of each task



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# 3. CLOUDSIMSIMULATOR

themanyefficient CloudSim [12]is toolyou usewith regard can tomodelingregardingCloud.duringyour currentlifecycleof anCloud, CloudSimallowsVMsfor you tobemanagedcomingfrom hosts that will insideturn areusuallymanaged bydatacenters.CloudSim offers architecture inside fouruncomplicatedentities.These types ofentitiesofferconsumertoset-upthebasiccloud computing environmentas well asmeasurevoureffectivenessinvolvingfill upBalancing algorithms.. Datacenters entity featurestheresponsibility of providing Infrastructure levels of the Cloud Users. They ahometo helpa lot of Host Entities or maybea lot of instances hosts' entities actas aggregatetohelpapplication formthesolitaryDatacenter entity. Hosts Cloud with are usuallyPhysicalServersTheideahavepre-

configuredprocessingcapabilities.Hostisactuallyresponsibleregardingproviding Software levelSERVICEtowardsCloud Users. Hosts havetheirparticularstorageandmemory.Processing featuresregarding hostsisusuallyexpressedthroughout MIPS (millioninstructionsper second)



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# 4. CONCLUSION:

This paper presents a concept of Cloud Computing along with research challenges in loadbalancing. It also focus on merits and demerits of the cloud computing. Major thrust is given

onthestudyofloadbalancingalgorithm,followedbyacomparativesurveyoftheseabovementioned algorithms in cloud computing with respect to stability, resource utilization,staticordynamicity,cooperativeornon-

cooperativenessandprocessmigration. This paperaims towards the establishment of performance qual itative analysis on existing VM load balancing algorithm and then implemented in Cloud Sim and javalanguage.

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