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A Survey on Honey Bee Foraging Behavior and Its Improvised Load Balancing Technique

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Abstract: Load balancing is one of the important concept of cloud computing, which helps in making the system stable by migrating the task from overloaded virtual machine to under-loaded machine .There are various load balancing techniques based on nature –inspired algorithms like genetic algorithm and ACO algorithm, which has certain limitations. This paper presents the survey on honey bee foraging behavior algorithm for load balancing in cloud computing. There are many advantages of it over other nature-inspired algorithm. For instance, there is a direct communication amongst bees about direction and destination of quality and quantity of food, also bees can calculate their present location from their past trajectory continuously, etc.

Keywords: Load-balancing, virtual machine, honey-bee foraging, nature-inspired algorithm

I. INTRODUCTION

- A. Cloud computing provides three major types of services:
- 1) Software as a service(SaaS
- 2) Platform as a service(Paas
- *3)* Infrastructure as a service (IaaS)

The cloud service provider (CSP) provides on demand provisioning of Hardware like processing power, I/O, large amounts of storage etc. By utilizing virtualization, each user accesses the services of cloud through a virtual machine, where number of virtual machines shares a single physical server. Cloud computing provides a service oriented platform for cloud users. Cloud is heterogeneous and dynamic in nature, and also servers of different capacity are available at data center. So, load balancing becomes one of the important concept of cloud computing. There are various challenges that need to be considered for load balancing in cloud computing:

- *a) Overhead Associated:* Overhead is caused due to movement of tasks, inter process communication and this should be reduced so that load balancing algorithm works well.
- b) Throughput: It is the number of tasks executed in fixed interval of time.
- c) Performance : Performance can be defined as efficiency of the system, and it must be improved
- *d) Resource Utilization:* This is used to test the utilization of resources. This should be maximum for an efficient load balancing algorithm
- *e)* Scalability: The quality of service should be same if the number of users increases. The more number of nodes can be added without affecting the service.
- *f) Response time:* can be defined as the amount of time taken to react by a load balancing algorithm in a distributed system. For better performance, this parameter should be reduced.
- g) Fault tolerance: In spite of the node failure, the ability of a system to perform uniform load Balancing.
- B. Load balancing can be broadly classified into two as:
- *1*) Centralized Load Balancing(CLB)
- 2) Distributed Load Balancing(DLB)

In CLB, the single node takes care of the allocation of resources and scheduling decision whereas in DLB single node is not responsible for the allocation and scheduling decision.

Also, there are certain advantages of Load Balancing, such as scalable performance, secure application delivery, and stress free deployment. There are various nature–inspired algorithms; one of them is honey bee foraging algorithm. It states that a colony of honey bee[7] can extend itself over long distances as to find many food sources such as flower patches and then these bees harvest nectar or pollen from these sources. A small fraction of the colony finds the environment looking for new flower patches. When



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food source is encountered the scout bees go in the field surrounding the hive and check for quality beneficial. When they return to the hive, the scouts collect the food harvested. There is an area in the hive called as the "dance floor", where waggle dance is performed by the bees that found a very beneficial food. Through the waggle dance a scout bee passes the position of its search to idle spectator, which helps in the using of the flower patch. Here the duration of the dance is according to the scout's rating of the food source, to harvest the best rated flower patches more foragers get recruited. When dance is done, the scout return to the food source it found to see more food. Till the food is profitable, food sources will be posted by the scouts when they return to their hive. Foragers who are recruited recently may waggle dance as well, which will step-up the recruitment for highly profitable flower patches. This autocatalytic process will go on to find most beneficial flower patches.

- C. There are also various advantages of honey bee over other nature-inspired algorithms [11]
- 1) The communication is direct. Bees employ a direct strategy by dancing in the nest (waggle dance). Their dance communicates distance and direction towards a destination and Quality and Quantity of food.
- 2) Bees are able to compute their present location from their past trajectory continuously. They can return to their starting point by choosing the direct route rather than retracing their outbound trajectory. (Path Integration).
- 3) For navigation they wander randomly and record the direction and other details along the path.
- 4) BCO algorithm is strong robustness, fast convergence and high flexible which allows adjustments and it represent specific knowledge of the problem by observing nature.
- 5) It can be used for solving multidimensional and multimodal optimization problems.
- 6) It is efficient when finding and collecting food, as it takes less number of steps.
- 7) It has ability to explore local solutions.
- 8) It is time saving process by structuring favorable parallel processing algorithm.

II. LITERATURE SURVEY

Honey bee behavior inspired load balancing of tasks in cloud computing environments (2013):L.D. Dhinesh Babu [10] states that Scheduling of tasks in cloud computing is an NP-hard optimization problem. Load balancing of non-preemptive independent tasks on virtual machines (VMs) is an important aspect of task scheduling in clouds. Whenever certain VMs are overloaded and remaining VMs are under loaded with tasks for processing, the load has to be balanced to achieve optimal machine utilization. In this paper, the proposed algorithm named honey bee behavior inspired load balancing (HBB-LB), aims to achieve well balanced load across virtual machines for maximizing the throughput. The proposed algorithm also balances the priorities of tasks on the machines in such a way that the amount of waiting time of the tasks in the queue is minimal. This paper illustrates that there is a significant improvement in average execution time and reduction in waiting time of tasks on queue.

```
1. Find capacity and loads of all VMs based on equations (2),(3),(4) and (5) Check system is balanced or
     not:
     If \sigma \leq Ts
     System is balanced
          Exit.
    Load Balancing Decision:
     If L > maximum capacity
                     Load Balancing is not possible
          Else
                     Trigger Load Balancing.
3.
    Group VMs based on load as LVM, BVM and OVM
    Load Balancing:
Supply of Each machine in UVM is
                                                                   Load
          Supply of LVM_j = Maximum \ capacity -
                                                                 Capacity
Demand of Each machine in OVM is
          Demand of OVM_j = \frac{\text{Load}}{\text{Capacity}} - Maximum Capacity.
Sort VMs in OVM by descending order.
Sort VMs in LVM by ascending order.
While LVM≠φ and OVM≠φ
          For s=1 to # (OVM) do
              Sort tasks in VMs by selection criterion (priority)
                     For each task T in VMs find machine VM<sub>d</sub> € LVM such as
                     If(T is non preemptive)
                           T_h \rightarrow VM_d | min(\Sigma T_h) \in VM_d \text{ and } Load_{VM_d} \leq Capacity_{VM_d}
                    \begin{array}{l} T_m \rightarrow VM_d | min(\sum T_h + \sum T_m) \in VM_d \ and \ Load_{VM_d} \leq Capacity_{VM_d} \\ T_i \rightarrow VM_d | min(\sum T) \in VM_d \ and \ Load_{VM_d} \leq Capacity_{VM_d} \end{array}
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If (T is preemptive)

$$\begin{split} T_h & \rightarrow V M_d | min(\sum T_h) \in V M_d \\ T_m & \rightarrow V M_d | min(\sum T_h + \sum T_m) \in V M_d \\ & T_l & \rightarrow V M_d | min(\sum T) \in V M_d \end{split}$$

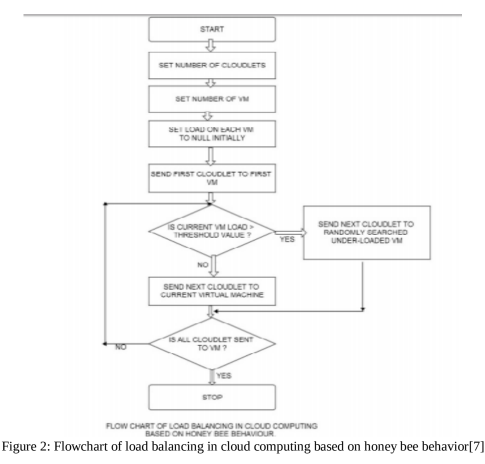
Update the number of tasks assigned to VM_d. Update the number of priority tasks assigned ' Update Load on both VMs, VM_d.

Update sets OVM,LVM,BVM Sort VMs in OVM by descending order. Sort VMs in LVM by ascending order.

Figure1: Algorithm by L.D. Dhinesh Babu[10]

A. Honey bee Behavior Inspired load balancing (HBB-LB)(2014)

Harshit Gupta.et.al [7], state that to find food over long distances a colony of honey bee can extend itself and then from these sources the bees harvests nectar or pollen. A small fraction of the colony finds the environment looking for new food sources. So, scout bees go in the field surrounding the hive when the food source is encountered and check for quality beneficial. The scouts collect the food harvested, when they return to the hive. There is an area called "dance floor" in the hive , where waggle dance is performed by the bees that found a very beneficial food. A scout bee passes the position of its search to idle spectator through the waggle dance. Here the duration of the dance is according to the scout's rating of the food source, to harvest the best rated food sources more foragers get recruited. the scout return to the food source it found to see more food, when dance is done. Till the food is profitable, food sources will be posted by the scouts when they return to their hive. Foragers who are recruited recently may waggle dance as well, which will step-up the recruitment for highly profitable food sources. This autocatalytic process will go on to find most beneficial food sources.





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In the above Figure2, threshold value taken by author is 75. The above figure depicts that the tasks are to be send to the under loaded machine and like foraging bee the next tasks are also sent to that virtual machine till the machine gets overloaded as food sources exploitation is done by scout bees. Honey bee behavior inspired load balancing [7] improves the overall throughput of processing and priority based balancing focuses on reducing the amount of time a task has to wait on a queue of the VM. Thus, it reduces the response of time of VMs.

B. Randomized Honey bee foraging behavior for load balancing(2016)

Monika Rathore.et.al [8] proposed the Honey bee behavior galvanized load balancing (HBB_LB). It ignores the idle condition of virtual machine then finishes up within the wastage of interval. In this paper, accumulated honey bee forage technique with random stealing is used for task allocation and load leveling. Current load is calculated once tasks area unit is assigned to the virtual machines. For this a threshold value is decided, if the load value is below threshold, the task from the overloaded virtual machine is migrated or transferred to the neighbor virtual machine. Figure 3 below shows the flow chart of VM programming and cargo balancing victimization rudiment. Also, there are 3 management parameters in rudiment:

- 1) Population size (SN) is that vary of food sources (or solutions) inside the population. Metal is capable the number of used bees or spectator bees.
- 2) Most Cycle vary (MCN) refers to the foremost vary of generations.
- *3)* Limit is utilized to diversify the search, to examine the amount of allowable generations that each non-improved food offer is to be abandoned.

Let= {V1, V2, V3... VN} is a set of N virtual machines and Task= {T1,T2, T3, ...,TK} of K task to be regular and processed in VM. All the machines are unrelated however are paralleled. Programming is non-preemptive which suggests that the process of the tasks on VMs can't be interrupted.

- C. Algorithm
- 1) Get the available virtual resources from data center.ie, V1, V2... Vm, and list of tasks T=T1, T2...Tn by the user.
- 2) When a request comes, the scheduler finds the Expected computing capacity for tasks
- 3) Compute the average computing capacity for each task using the equation,
- 4) Find the load of VM
- 5) Compute the average system load
- 6) Compute Load

The probability value is checked for confinement within the range 0 to 1 as,

- *a*) If (0 < P() < 1)
- *b)* Under loaded list []=VMi
- c) Els
- d) Overloaded list[]=VMi
- 7) Select Under loaded VMs and compares its Average computing capacity with Expected computing power of tasks. Check if (ACAP<=ECAP), then VMs are marked as Fittest and tasks are allocated to it.
- 8) After task allocation to VMs, some VMs remains underutilized. This leads to wastage of processor time Check.

If (system load < = TRS_LOW) Perform Randomization

Select VMs with (system load > TRS_HIGH) Randomly Select jobs from those VMs and allocate to VMs with (system load < = TRS_LOW)

The algorithm will make

(N-1/N) attempts on an average to steal a job, if there are "N" VMs.



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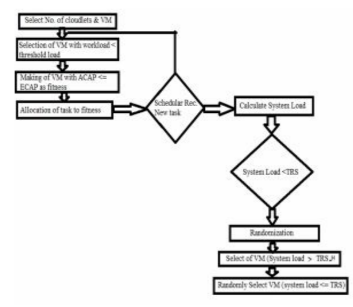


Figure3 : Flow chart of VM programming and cargo balancing victimization rudiment.

D. Artificial Bee Colony Load Balancing (2014)

Artificial Bee Colony (ABC) algorithm [1] was proposed by Karaboga [4], [5], [3], [6]. Also, this algorithm is inspired by honey bee foraging algorithm. In ABC model, there are three kinds of honey bee to search food sources, which include scout bees search for food source randomly, employed bees search around the food source and share food information to the onlooker bees, and onlooker bees calculate the fitness and select the best food source. Let $VM = \{V1, V2, V3, \dots, VN\}$ be a set of N virtual machines and $Task=\{t1,t2,t3,\dots,tK\}$ be a set of K- tasks to be scheduled and processed in virtual machines. All the machines are unrelated but are paralleled. Scheduling is non-preemptive which means that the processing of the tasks on VMs cannot be interrupted. The flowchart of the VM scheduling and load balancing using ABC algorithm is shown in Figure 4.

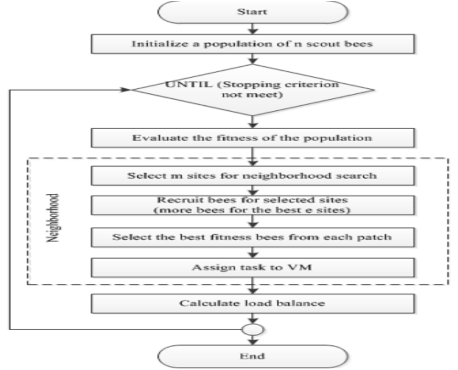


Figure 4: Flowchart of VM scheduling and load balancing using ABC algorithm



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E. Novel Honey Bee Inspired Algorithm for Dynamic Load Balancing In Cloud Environment (2015)

Honey bee inspired load balancing [2] is a dynamic load balancing algorithm. But, there are some limitations in traditional Honey bee inspired algorithm such as:- 1)uncertainty in quality parameters and Also throughput of the system is not improved as expected. tasks are scheduled in non-preemptive manner. So, to overcome above problems proposed algorithm is developed which supports other QOS parameter while selecting optimal VM at IAAS level and can also work with preemptive tasks. The proposed algorithm works in preemptive manner and considers tasks priority while migrating them from one node to another. This algorithm considers multi-objective optimization for selecting optimal VM for load balancing and for assigning priorities to the task. Results are evaluated in Cloud Sim simulator.

F. Multi-objective -optimization

Multi-objective optimization is a part of multi-criteria decision making problem, which involves more than one objective function that can be optimized at the same time. The multi-objective optimization problem can be stated as , $\min[f1(x), f2(x), ..., fn(x)]$, $x \in S$, where the integer n is the total number of objectives and the set x is the feasible set of decision vectors. The feasible set is generally assigned by constraint functions.

Figure 5 shows the algorithmic steps of novel honey bee optimization.

G. Load Balancing Algorithm

Step1: Find capacity and load of all VMs. Then check the value of ' σ ' and determine whether the system is balanced or not. If balanced then exit.

Step2: Take load balancing decision based on load. If load> max.capacity then exit.

Step3: Group VMs based on loads.

Step4: Apply Load balancing and find demand of each VM in OVM

- 1) Sort VMs in OV
- 2) Sort VMs in UV
- 3) If there are more than one VM in UVM
- 4) VMd=Call Pareto optimal VM

finding ----- A

Preemptive scheduling of the tasks------B

Step5: Update the no. of tasks assigned to VMd

Step6: Update sets OVM, BVM and LVM

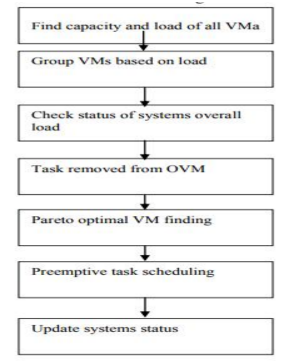


Figure 5: Algorithmic steps of novel honey –bee foraging algorithm



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H. Load Balancing of Virtual Machine Using Honey Bee Galvanizing Algorithm in Cloud(2015)

Within the proposed methodology [9], with random stealing, increased honey bee forage technique is employed for cargo leveling and task allocation. Current load is calculated, once tasks are allotted to the VMs. The task is transferred to the neighborhood Virtual machine; if the VM becomes overloaded whose load worth is below threshold. Honey Bee forage technique employs suburbanized load balancing methodology and task transfer are disbursed on the fly. The formula so ensures performance of the system and avoid system imbalance.

Figure 6 shows the Flow sheet of VM algorithm and cargo balancing victimization rudiment.

Additionally, there are 3 management parameters in rudiment:

- 1) Population size is that the range of food sources (or solutions) within the population. Metal is capable the quantity of utilized bees or spectator bees.
- 2) Most Cycle Range (MCN) refers to the most range of generations.
- *3)* Limit is employed to diversify the search, to see the quantity of allowable generations that every non-improved food supply is to be abandoned.

Let $VM = \{VM1, VM2, VM3, ..., VMN\}$ be a set of N-virtual machines and Task= {task1,2, task3, ..., K} of K-tasks to be regular and processed in VM. All the machines are unrelated however are paralleled.

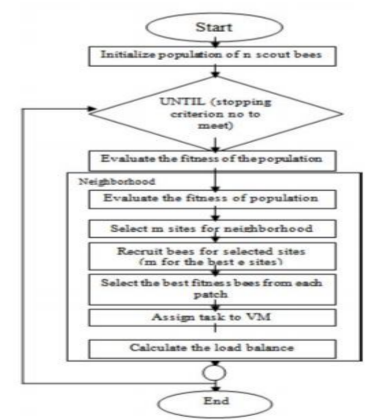


Figure6: Flow sheet of VM algorithm and cargo balancing victimization rudiment

Distributed Load Balancing in Cloud using Honey Bee Optimization (2016): S.Jyothsna.et.al [11] states that In the dynamic load balancing algorithms, there is continuous variation in the workload. So there were some decision making algorithms are required. In this decision making system, there were firstly central decision maker, so no other node is decision maker except central node in view of that that if the central node becomes fail, subsequently the total system fails and hence the reliability becomes less. Secondly organization decision maker in which the total system should be not speaking in to groups hence that the communication cost becomes shortened. But taking decision without considered the mass system load therefore that global optimization explored a major suffering. The advantage of proposed algorithm is efficient load addition mechanism, excited distributed decision maker, migration selection model and full of zip file migration algorithm for a bigger load balancing. The disadvantage is degradation of the amass system due to the migration side effect.



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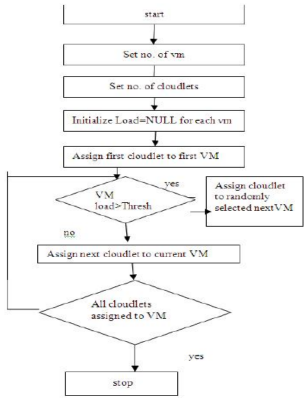


Figure 7: Flowchart for dynamic load balancing using honey -bee optimization

Above Figure7 states that The task can be considered as a bee and it is searching for a less loaded VM(food source), when it finds the suitable VM assignment of task to VM takes place, and the next task also tries to assign to the same VM, this assignment continues until the load on the VM reaches threshold value. Once the threshold value is reached, the search starts to find another less loaded VM and the task is redirected to that VM.

III. CONCLUSION

Table1 below represents the summary of the honey bee foraging technique for load balancing. This survey highlights that there are lots of research being done on this technique and lot more can be done for further improvement.

tors of research being done on this technique and for more can be done for further improvement.							
S.No	Algorithm name in	Author name	Abstract	Proposed	conclusion	Future work	
	the year			work for			
				which type			
				of task			
1.	Honey bee behavior	L.D. Dhinesh	Aims to achieve	Non-	This algorithm	Plan to extend	
	inspired load	Babua, P.	well balanced load	preemptive	balances the load, and	this kind of load	
	balancing of tasks in	Venkata	across virtual	independent	also takes into	balancing for	
	cloud computing	Krishna	machines for	task	consideration the	workflows with	
	environments(2013)		maximizing the		priorities of tasks that	dependent tasks	
			throughput.		have been removed	and considering	
					from heavily loaded	other QoS	
					Virtual Machines. It	factors also.	
					also improves the		
					overall throughput of		
					processing and		
					priority based		
					balancing focuses on		



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2.	Honey bee Behaviour Inspired load balancing	Harshit Gupta , Kalicharan Sahu	improvement in average execution time and reduction	Non- preemptive independent	reducing the amount of time a task has to wait on a queue of the VM. Thus, it reduces the response of time of VMs. improves the overall throughput of processing and	Plan to improve by considering other QOS
	(HBB-LB)(2014)		in waiting time of tasks	task	priority based balancing focuses on reducing the amount of time a task has to wait on a queue of the VM. Thus, it reduces the response of time of VMs	factors.
3.	Randomized Honey bee foraging behavior for load balancing(2016)	Monika Rathore, Sarvesh Rai, Navdeep Saluja	To optimize answer and higher latent amount the load ought to be balanced among full and below loaded virtual machines.	Non- preemptive independent task	algorithm is minimizing the complete execution time of giving tasks. The algorithms in applications with the number of tasks varied from fifty to k evaluated.	considering different QoS factors of tasks, hybridized with whole completely different meta-heuristic algorithms and components makes it robustly viable for continued utilization for additional exploration and improvement prospects in additional years to come back
4.	Virtual Machine Scheduling Management on Cloud Computing Using Artificial Bee Colony (2014)	B. Kruekaew and W. Kimpan	to analyze the difference of VM load balancing algorithm and to reduce the makespan of data processing time.	Non- preemptive independent task	solve the Virtual machine scheduling management under the environmental changing of the number of VMs and requests on Cloud computing	the preemptive Virtual machine scheduler operating with independent and heterogeneous tasks on Cloud computing will be focused.
5.	A Novel Honey Bee	Chandrakanta	uses the concept	Pre	follows the foraging	this honey bee



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	Inspired Algorithm	Korat1, Piyush	of pareto	emptive,	behaviour of honey	inspired load
	for Dynamic Load	Gohel	dominance"s	independent	bees for allocating	balancing
	Balancing In Cloud		weighted sum	task	VMs to the tasks and	algorithm can
	Environment (2015)		approach for		uses	be
			selecting optimal		preemptive task	extended for
			VM and also work		scheduling. Pareto	dependent tasks
			with preemptive		dominance concept is	.Calculation of
			task		used for both	assigning
			scheduling., to		selecting optimal VM	priority of task
			maximize the		and for setting	and finding
			throughput		priorities	optimal VM can
					to the tasks and here	be improved by
					multiple QOS	considering
					parameters are	other QOS
					considered	parameters.
						There are many
						others method
						for getting
						pareto optimal
						solution.
						Algorithm can
						be develped for
						those methods
6.	Load Balancing of	Monika	to improved load	Non-		by considering
	Virtual Machine	Rathore,	balancing in cloud	preemptive		alternative QoS
	Using Honey Bee	Sarvesh Rai,	to utilize its	and		factors of tasks.
	Galvanizing	Navdeep	resources on	independent	presents	The
	Algorithm in	Saluja	cloud, is applied to	task	implementation	performance of
	Cloud(2015)	-	optimize the		formula which can	the given
			scheduling of		resolve the Virtual	algorithms can
			Virtual		machine	even be
			Machine (VM) on		programming	augmented by
			Cloud. The most		management at a	variable totally
			focus is to		lower place the	different
			research the		dynamic atmosphere	parameters.
			distinction of		of the amount of	·
			Virtual Machine		VMs	
			load scheduling to		and requests on	
			cut back the		Cloud computing	
			makespan of		r ··· O	
			processing time			
			that is total length			
			of the			
			schedule.			
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7.	Distributed Load	S.Jyothsna	presents the	Non-	improves the overall	
	Balancing in Cloud		application of	preemptive	throughput of	
	using Honey Bee		honey bee	and	processing and	
	Optimization(2016)		optimization	independent	priority	
			for load balancing	task	based balancing	
			in cloud		focuses on reducing	
			computing and		the amount of time a	
			compares with		task has to wait on a	
			genetic and ACO		queue of the VM.	
			algorithms.			
			comparatively this			
			is the most			
			suitable algorithm			
			as the cloud is			
			dynamic nature.			

Table1: Summary of the survey done on honey bee foraging technique for load balancing

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