# A Broker Policy for Cloud Environment using Hybrid Soft Computing Technique

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*Abstract* - Broker policy is the critical decision factor for the cloud computing environment. During this process, the broker allocates the cloudlets to the different datacenter. In this paper, we have considered the four strategies for the allocation of cloudlets to the datacenter. The broker allocation policies under consideration are round robin, Bee colony optimization, and genetic learning and particle swarm algorithm based allocation and finally the Enhanced genetic learning based Particle swarm optimization technique is designed and tested for the performance. The Enhanced genetic learning based particle swarm optimization is found to be fastest in getting the job done whereas the round robin algorithm is slowest among the four algorithms. The Enhanced genetic learning based particle swarm optimization technique is showing the improvement of 10% over the other soft computing technique.

Keywords - Broker Policy, Cloud Environment, Soft Computing Techniques

## I. INTRODUCTION

Cloud Computing has changed the perspective of doing the computation. The cloud computing has also helped the various new technologies like the internet of things and big data analytics. Mainly the cloud computing can be imagined as the vast network which helps to share the resources and computations to achieve the desired job as required by the client. In cloud computing, Infrastructure as a Service (IaaS), Software as a Service (SaaS), and Platform as a Service (PaaS) broadly classify the cloud computing services. Prime cloud computing providers like Google [3], Microsoft [2], Amazon [1], and Yahoo [4] have the customers around the globe and are successfully providing the services to their customers. Like these companies there are many other vendors available in the market, this makes the competitive environment in the market. The various vendors are exploring the different ways to reduce the implementation cost and maximize the profit to get better Return on investment. Virtualization is the primary approach that enables the concept of the cloud environment. The various requests by the end users send to the different virtual machines so that they are mutually exclusive. The mapping of the various applications on the virtual machines residing on different data centers is a critical issue. The amount of power consumed the various data center is almost equal to that of 25000 houses[5] this is the prime issue, so our primary objective of this paper is to design the energy efficient broker policy with multiple objectives. The first objective is to load balancing and second objective is to reduce the power consumption of the system. In load balancing the various jobs are allocated to the different data center so that no data center gets overloaded. Secondly, if the data center has a load that can be executed by the other data center, then this allocation must be done on that machines to reduce the power consumption.



Figure 1. The organization of cloud infrastructure

Figure 1 describes the block diagram of the cloud architecture. From the figure, we can see that the N end users connect to the different data center located in the different location communicating with the help of internet. The data center consists of application and data along with N number of nodes for the execution of the task. In a real application, we have multiple numbers of data centers to fulfil the request of the users. In this paper, we have studied the various broker policies like round robin, allocation using the genetic algorithm and particle swarm optimization. In this paper, we have designed the hybrid resource allocation policy using the genetic algorithm and particle swarm optimization technique. This paper is divided into five sections. In section II, we are going to discuss the current load balancing like round-robin algorithm, Genetic learning and particle swarm optimization (GLPSO) technique. In section III, proposed the enhanced genetic algorithm (EGLPSO) for load balancing. In section IV, presents the simulation results and analysis with an overview of Cloud analyst simulation. At last section, VI concludes this paper.

# II. THE EXISTING APPROACH

## A. Round Robin Algorithm

The round-robin algorithm is fundamental virtual machine allocation technique. In this technique, there is no monitoring of the load on the VM. Round robin technique is independent of resource capability, the complexity of the task. This model just allocates the VMs one by one and once the cycle is completed it start the same process again. The cyclic allocation may result in the processing of high priority task to end with late response. Due to this many different version of round-robin algorithms have been suggested. Like Weighted Round Robin algorithm in which the allocation algorithm uses computational capabilities to decide the job, allocation. Still, these algorithms lag in the optimal allocation of the resources.[6]

## B. BEE Colony Optimization Technique

It is a swarm optimization technique; here the whole cloud environment is mapped to Honey bee hive. The honey bees can are mimicking the task. The food source is like the virtual machines. The search of the food by the bees can is like the virtual machines. The exhaustion of the food by the honey bee is mimicking the overloading of resources. The search of new food is just like task migration in virtual machines. Even though the results obtained are satisfactory, but the authors do not provide the details of implementation for the bee colony optimization. To study the details of the system authors have considered a registry (Cloud Information Services) which hold the details of the various resources available in the data center[7].

# . Genetic Learning with Particle Swarm Optimization

The genetic algorithm is a heuristic search technique used to find the optimal solution to the particular problem. The genetic algorithm uses the objective function. This objective function is known as the fitness function. The genetic algorithm has three operator selection, crossover and mutation. The whole concept of the genetic algorithm is on Darwin's theory of survival of the fittest. The selection operator is used to select the best individuals and discard the worst solutions from the mating pool. The crossover operator operates on the individual chromosomes that consist of binary string which is capable of representing all the properties of the individual for the problem under consideration. The mutation just mimics the effect of the environment on the individuals, and the individuals change it some property accordingly.

The particle swarm optimization has been proposed by Kennedy and Eberhart [8], [9] in 1995. It is also similar nature-inspired ideas like a bee colony, bird flocking and fish schooling. It is the technique in which a generation consists of n solutions which behaves like the particle. The best particle in the generation is the local best, and the best solution till now in all the solutions is known as the global best solution. The particle is in the generation tends to move towards the global best solution. There have been various applications of PSO in different fields of research. The most variants of PSO rely on the hybrid models of PSO[10-20].One such hybrid version is the mixture of the Genetic algorithm and PSO named as Genetic learning with Particle swarm optimization GLPSO.

Algorithm 1	provides	the summar	ized	version	of GLPSO
		algorithm.			

Algorithm 1:(Best solution):=GLPSO(N,Total <sub>Gen</sub> ,P <sub>c</sub> , P <sub>m</sub> )			
1.	$Gen_{count} \leftarrow 0$		
2.	(Pop <sub>Gen</sub> ):=Generaterandompopulation(N);		
	//Generate the initial population		
3.	while Gen <sub>Count</sub> < Total <sub>Gen</sub>		
4.	Particlevelocity(Pop <sub>Gen</sub> );		
5.	gbest:=Assignglobalbest();//Assign Global best		
6.	(Temp <sub>gen</sub> ):=Crossover(P <sub>c</sub> ,Pop <sub>gen</sub> );		
7.	(Temp <sub>gen</sub> ):=Mutation(P <sub>m</sub> , Temp <sub>gen</sub> );		
8.	Pop <sub>Gen+1</sub> :=Selection(Temp <sub>gen</sub> U Pop <sub>Gen</sub> )		
9.	UpdatePositions(Pop <sub>Gen+1</sub> )		
10.	Increment the Gen <sub>Con</sub>		
11.	Display the global best as the solution to the		
	problem		

In the above algorithm, pc and pm are the probability of crossover and mutation. N is the population size and Totalgen represents the total number of generations. The results are reported in the form of best solutions. The algorithm various modules runs the like Generaterandom population(N) that read the size of population and returns the population. Particlevelocity is are assigned using Particlevelocity(PopGen). In each of the iteration the global best solution is identified this identification is done by the module Assignglobalbest(). The three genetic operators are implemented using the 3 functions:

1. *Crossover* (*P<sub>c</sub>*,Pop<sub>gen</sub>):It accepts the probability Pc as the probability of crossover and perform crossover the population.

- 2. Mutation (Pm, Temp<sub>gen</sub>):It performs on the mutation on the population created using Crossover operator.
- 3. Selection (Temp<sub>gen</sub>  $\cup$  Pop<sub>Gen</sub>): It selects the best individual from both the temporary population and current generation population.

For executing the results, we have selected the probability of crossover as 0.8 and probability of mutation as 0.3. Also, the Gencount is representing the total number of iteration for which both genetic algorithm and particle swarm optimization algorithm are going to execute.

The main drawback of the algorithm mentioned above is that the particle swarm optimization technique will not get the full opportunity to explore the solutions. Figure 2 describes the flowchart of the GLPSO.



# III. ENHANCED GENETIC LEARNING PARTICLE SWARM OPTIMISATION

The authors have an idea of optimizing the genetic algorithm with the help of particle swarm optimization in [21]. The authors have suggested that initially, the genetic algorithm will help the particle swarm optimization to find the near optimal solution. Once the near optimal solution is of the genetic algorithm are collected, these results made the particles of the PSO algorithm. Both algorithms continue to work in parallel. The traditional solutions obtained from PSO are precise to the nearby optimal solution. The genetic algorithm on other side generates the new solution by performing heuristic search and maintains the diversity in the solutions. The GL-PSO algorithm has two variants proposed by the authors. In the first variant, PSO and GA are working in parallel. In the second version, PSO the part of the genetic algorithm.

In the proposed algorithm we have the PSO working on the results obtained from the genetic algorithm with a different number of iterations, Figure 3a details the flowchart of PSO algorithm.



Figure 3.a. Flowchart describing the PSO used in GLPSO



Figure 3.b. Flowchart of Enhanced GLPSO

Just like an additional operator. The major drawback of this approach is that PSO algorithm s not getting its complete power to explore the solutions as in every iteration new population is served which deteriorates the overall performance of the particle swarm optimization. In our approach, we have modified the things that instead of using PSO as a single operator we will provide the Genetic algorithm results are behaving as the input to the PSO for m iterations. We know that the computational cost will increase but the solution obtained will be more diverse and precise. The detailed algorithm is as follows:

Algorithm 2. Enhanced GL	PSO al	gorithm
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Algorithm 2: (Best Solution) := EGLPSO					
	$(N, Total_{Gen}, P_c, P_m, Total_{GenPSO})$				
1.	$Gen_{count} \leftarrow 0$				
2.	(Pop <sub>Gen</sub> ):=Generaterandompopulation(N);				
	//Generate the initial population				
3.	while Gen <sub>Count</sub> < Total <sub>Gen</sub>				
4.	gbest:=Assignglobalbest();//Assign				
	Global best				
5.	(Temp <sub>gen</sub> ):=Crossover(P <sub>c</sub> ,Pop <sub>gen</sub> );				
6.	(Temp <sub>gen</sub> ):=Mutation(P <sub>m</sub> , Temp <sub>gen</sub> );				
7.	Pop <sub>Gen+1</sub> :=Selection(Temp <sub>gen U</sub> Pop <sub>Gen</sub> )				
8.	$Gen_{countpso}$ $\leftarrow 0$ , assume results are				
initial population					
9.	while Gen <sub>Count</sub> < Total <sub>Gen</sub>				
10.	Particlevelocity(Pop <sub>Gen</sub> );				
11.	g <sub>best</sub> :=Assignglobalbest();				
12.	UpdatePositions(Pop <sub>Gen+1</sub> )				
13.	Increment the Gen <sub>countpso</sub>				
14.	Increment the Gen <sub>Con</sub>				
15.	Display gbest as the solution				

In the algorithm described above, we have combined the genetic algorithm with the particle swarm optimization. Initially, the genetic algorithm operators select the individuals according to the fitness function. Then crossover operator with the single point crossover with probability value Pc =0.8 has been selected. The resulting off-springs then go through the mutation with the probability of Pm =0.3. The resultant generation then behaves as the particles with the velocity v and their velocity changes according to the global best solution. The equations for the change in the position of the particles are given by the equation 1.

$$v = v + c_1 \times rand() \times (Local_{best} - present) + c_2 \times rand() \times (global_{best} - present)$$
(1)

The c1 and c2 are the constants with the value of c1 and c2 are assumed to be 2. The equation 2 represents the updates for the position of the present particle.

$$present = present + v$$
 (2)

## IV. EXPERIMENTAL SETUP

To test the performance of the broker's algorithm we have developed the four discussed algorithms on cloud report which at its backend uses the cloud sim for the simulation. For the Study, we have considered three customers, and they have to generate variable load on each data center. Figure 4 describes the details of customers.

imulation environments:	Overview Network	
first 🔻		
CloudReports	Add Customer	Remove Customer
Datacenter1 Datacenter2	Users	
Datacenter3	Number of costumers:	3
Datacenter4 Datacenter5	Cloudlets sent per minute:	150
A Customers	Average length of cloudlets:	50,000
	Average cloudlet's file size:	500
	Average cloudlet's output size	: 500
Run Simulation	Virtual Machines	
	Number of virtual machines:	60
💞 Graph	Average image size:	1,000
	Average RAM:	512 MB
💞 Table	Average bandwidth:	100,000

Figure 4. Describing the details of the number of customer and the virtual machines in the system

Similarly, we have considered the five data centers and Table I details the specification of each of the data centers.

TABLE I. THE VARIOUS SPECIFICATION OF DATA CENTRES

S. No.	Parameters	Values
1	Number of hosts	10
2	Number of processing units	40
3	Processing capacity(MIPS)	96000
4	Storage	20TB
5	Ram	400GB

Each data center contains ten hosts and out of which 5 uses a space sharing VM Scheduling algorithm and remaining five uses the time slice based VM Scheduling algorithm.

The simulation of the system is done for one hour to observe the performance of the power consumption and the request allocation by the four algorithms.

# V. RESULTS AND DISCUSSION

The result obtained is discussed on the three-parameter one by one.

### A. Average Request Completion Time

Average Request Completion Time is the mean time required by request arriving at the broker from its allocation at the datacenter and completion. To find we have used the equation three as follows:

$$ACT = \frac{\sum Time \ required \ by \ each \ request}{Total \ Number \ of \ request}$$
(3)

Figure 5 shows the comparison of the four broker's algorithm. From the figure it can be observed that the round robin algorithm is a most inefficient algorithm, where are the three algorithms based on soft computing approach are having better performance. Still, on observing in detail, it can be identified that the Enhance Genetic learning based Particle Swarm Optimization approach has performed better than the other three techniques.



#### B. Total Number of Request Completed

Another comparison of the four broker algorithm has been evaluated using the total number of request that processed by the various datacenters. The figure 6 shows that the Bee colony algorithm has performed more efficiently than the EGLPSO algorithm. Still, the EGLPSO has performed better than the other two broker algorithms.



Table II details the value obtained for the all the four broker policies regarding total request completed and average request completion time.

Algorithm	Customer ID	Total Request	Time
	3	585	1180.577641
Bee Colony Optimisation	1	916	970.9030786
	2	1418	965.9107757
Enhanced Cenetic	3	574	958.5802251
Learning	1	735	786.7918144
Particle Swarm Optimisation	2	1373	798.5792987
Genetic	3	540	1094.647939
Learning Particle Swarm	1	707	899.3115743
Optimisation	2	1329	909.7170521
	3	518	57516.65251
Round robin	1	702	48091.17949
	2	1271	47711.63415

TABLE II.	DETAILS OF	TOTAL	REQUEST	PROCESSED	AND
	AVERAG	<b>JE COM</b>	PLETION T	IME	

#### C. Power Consumption

Figure 7 shows the power consumption of the various broker policies. From the study of the graph shown in figure 7 below it can be observed that the EGLPSO is consuming more power but also has completed the task earlier on another hand the genetic algorithm has tried to keep the power consumption under control but has taken more time to complete the allocated jobs. The round-robin also has taken more time to complete the request which was less than the genetic algorithm and the other broker policies. The running of the machines for more time implies that more cost has to applied by the user which will also affect the reputation of the service provider in the market.



Figure 7. Comparison of the various Broker algorithm on the basic power consumption.

# VI. CONCLUSION

From the results, we can observe that EGLPSO has performed better regarding request completion for the customer ID 2 but the average request for the Bee colony optimisation technique is slightly higher in comparison to that of EGLPSO. The EGLPSO is also having the fastest completion time in comparison to the other algorithms. From the results, it is clear that EGLPSO is achieving the goal 10% faster in comparison to the Bee Colony optimisation technique. The proposed algorithm is consuming 16% more power in comparison to the other broker algorithm. So this makes the tradeoff between the time and power.

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