Power Efficient Resource Allocation for Clouds Using Ant Colony Framework

Lskrao Chimakurthi
Department of Computer Science and Engineering
National Institute of Technology
Calicut, Kerala 673601.
Email: siva.chimakurthi@gmail.com

Madhu Kumar S D
Department of Computer Science and Engineering
National Institute of Technology
Calicut, Kerala 673601.
Email: madhu@nitc.ac.in

Abstract—Cloud computing is one of the rapidly improving technologies. It provides scalable resources needed for the applications hosted on it. As cloud-based services become more dynamic, resource provisioning becomes more challenging. The QoS constrained resource allocation problem is considered in this paper, in which customers are willing to host their applications on the provider's cloud with a given SLA requirements for performance such as throughput and response time. Since, the data centers hosting the applications consume huge amounts of energy and cause huge operational costs, solutions that reduce energy consumption as well as operational costs are gaining importance. In this work, we propose an energy efficient mechanism that allocates the cloud resources to the applications without violating the given service level agreements (SLA) using Ant colony framework.

Index Terms—Resource Allocation, Ant colony framework, Cloud computing, Intelligent Agents.

I. INTRODUCTION

Cloud computing provides the utility services based on the pay-as-you go model. Users can host different kinds of applications on the cloud ranging from simple web applications to scientific workloads. These applications are delivered as services over the internet. Cloud customers no longer need to worry about the costs associated with under-provisioning and over-provisioning. Many researchers focused mainly on hosting high performance applications in clouds without considering the energy efficiency. Since the energy costs are increasing, the need for optimising cost of data center resources is also increasing. This will not only reduce the energy consumption but also the operational cost. So, cloud resources need to be allocated not only to satisfy QoS requirements specified by users through SLAs, but also to reduce energy usage.

The load on the servers in data center changes dynamically. So, we need efficient mechanisms to take this dynamism into account and allocate the resources to the services so that minimum number of servers will be used for hosting the services. Thus, we can achieve less operational cost and energy consumption. As the Ant colony mechanisms are helpful for adapting to dynamic behaviour of the loads, we believe that the above objectives can be achieved using intelligent ant agents for monitoring.

In this paper, we present a mechanism for adaptive resource allocation in cloud computing environments for hosting the applications with given QoS requirements as throughput and response time that reduces the power consumption of data center resources by considering the dynamic loads of servers using different ant agents.

The rest of the paper is organised as follows. In the next section, we present some of the related work in this direction. Section III describes the system architecture used for the resource allocation. In section IV, the details about our methodology and the algorithms are presented. Section V outlines the future work and section VI concludes the paper.

II. RELATED WORK

Resource allocation for clouds has been studied very extensively in the literature. The problem of deciding on an optimal assignment of requests to resources allocator is NP-hard[13]. Several heuristic algorithms have been proposed by researchers for optimal allocation of cloud resources.

Market-based resource management[5] has been proposed by Rajkumar Buyya et al. to manage the allocations of computing resources. The current state-of-the-art in cloud computing had its limits in considering energy awareness. In[12], challenges and architectural elements for energy-efficient management of cloud computing environments are discussed. Also, they developed algorithms for dynamic resource provisioning and allocations that will improve the data center energy efficiency.

An energy aware resource allocation method for clouds has been proposed in[10] that maximises the service provider’s revenues. However, it is developed mainly for scheduling the servers for completing the customers jobs and not applicable for scheduling different applications that need critical performance requirements. Some other techniques also have been proposed for predicting the workloads of the servers by applying statistical methods[17].

The energy-efficient resource allocation solutions proposed in[6] are not applicable for cloud computing because their only focus is on minimising energy consumption without considering dynamic service requirements of customers.
Ant algorithms are one of the most popular examples of swarm intelligence systems, in which a number of ant-inspired agents which are specialised in particular sophisticated functionality follow simple rules with no centralized control. The complex global behavior emerge from their local interactions using pheromones\cite{4}. Bio-inspired techniques have already been applied to solve a number of complex problems, such as task allocation, routing, graph partitioning, etc. Ant colony mechanisms are more applicable to grid scheduling\cite{9}.

An ant colony framework was proposed in \cite{13} for clouds that can be applied to scheduling of online jobs and batch jobs. The work in \cite{7} is concerned with self-organising techniques for deployment of virtual machine images onto physical machines, which reside in different parts of the network, have been proposed in order to improve the scalability and to handle the dynamism using Cross-Entropy Ant system. It tries to find out the optimal deployment mappings of virtual machines to the nodes in the cloud.

### III. OUR SYSTEM ARCHITECTURE

The main aim of our resource allocation is to allocate the online service requests for applications which are CPU and memory intensive. To achieve the objective of adaptive resource allocation for satisfying the service requests of customers, we use the following architecture.

![Cloud Architecture with Ant Agents](image)

**Users/Brokers:** Users or brokers acting on their behalf submit service requests to the cloud via cloud controller for processing.

**Cloud Controller:** It acts as the interface between the cloud service provider and external users/brokers. It acts similar to the Queen in the ant colony.

**Virtual Machines (VMs):** This is where the applications of customers will be deployed. We can dynamically create, start, stop and migrate these VMs depending on our requirement, from one physical machine to another.

**Physical Machines:** These are the physical computing servers that will provide hardware infrastructure for creating virtual machines.

### IV. OUR METHODOLOGY

We gather the power consumption of each server in the data center along with the resource capabilities such as CPU processing power and primary memory before admitting them into cloud. We store this information consisting of Node Id, Processing Power, Memory and Power Consumption in a table.

We sort the nodes in the descending order of the following metrics.

\[
\text{Processing power of the node (in Ghz)} = \text{PPW} \\
\text{Power consumption of CPU (in Watts)} = \text{PPW} \\
\text{Memory capacity of node (in Gb)} = \text{MPW} \\
\text{Power consumption of Memory (in Watts)} = \text{MPW}
\]

\[
\text{PPW} = \text{Processing Power per Watt}, \quad \text{MPW} = \text{Memory Consumption per Watt}
\]

We take the power consumption as the power consumed by CPU or memory when their utilisation is 100% which is measured before admitting the node in the cloud. We assume that the power consumed by all the remaining components of a node are same for all the nodes. We consider that, all the nodes are having the same network connectivity and access to the shared persistent storage space that stores the VM disk images.

We store this information in a table called Available Resource Table with Available node’s Id, current power consumption and remaining capacity (updated by the gathered information from ant agents) as shown in fig 1. This table is represented as an Array List with a pointer (Allocation ptr) being pointed to the node on which next service request is deployed. This pointer will be adjusted by different ant agents.

We followed the terminology related to different types of ant agents used in \cite{9}. The functionality of these agents is explained in the subsections below.

#### A. Cloud Controller & Queen Ant:

The requests from the customers consisting of the following, are given to the controller.

(i) Throughput (THPUT) (In %)
(ii) Avg. Response Time (RTIME)
(iii) Application Code
(iv) Operating System

Cloud controller maintains a queue (Q) for storing the service requests for hosting the applications. It enqueues each of the service request received, in this queue.
It generates the tester, scout, cleaner and worker ants periodically. The movement of these ant agents is modelled in the following way.

Each ant except Queen & Worker maintains a Visited Node list which is initially empty. Each node in the cloud maintains a list of neighbouring node’s information. Whenever an ant reaches a node, it updates the controller about the current utilisation and randomly chooses an unvisited neighbouring node. When all the nodes are covered, it makes the Visited Node list empty and continues again in the same way.

We can change the number of ants that will be produced so that it will yield better results depending on our requirement. The next subsection describes the method used by worker ants for accepting or rejecting the service requests.

B. Worker Ant:

Whenever a service request received in the queue, one of the worker ants creates a VM with a specific CPU processing power and memory etc, if accepted. So, worker ants are always looking in the queue to check if there are some pending requests to be processed. If such a request is found, it dequeues the request and calls Algorithm 1.

Since most of the CPUs are work conserving, we are creating a VM like Amazon Standard Instance with specific CPU processing power and memory. Depending on the load, more intensive applications can use the resources of the other VMs having less load.

The worker ant is only responsible for deploying the request on a VM as shown in Algorithm 1. Load balancing decisions are taken by tester ant. After deploying, it creates a Service Level Agreement(SLA) monitor agent that monitors the hosted application. In the next subsection, we provide the details about the SLA monitor agent.

C. SLA Monitor Agent:

It calculates the Avg. response time and throughput of the hosted application by continuously monitoring it. It passes this information to the hypervisor on that host in the form of a variable(SLAM) which is calculated depending on the performance of the application as shown in Algorithm 2. When the tester ant queries the node for utilisation information, hypervisor will send this SLAM value along with utilisation information.

0. No need for balancing
1. Recommended for balancing
   11. Migrate 12. Clone
2. Strictly needed (Critical)
   21. Migrate 22. Clone

If the SLAM value is 1, the tester ant will try to allocate this VM to a better node that have more available resources than current node among the currently running nodes and will not try to wake up a new node. If it’s value is 2 then, it will wake up the next power efficient standby node if needed as it is required to handle the heavier loads. Depending on these values, the tester ant balances the load.

When the response time is 10% less than given SLA time and 10% greater throughput, then we will consider it as normal situation. When the response time increases and is still 5-10% less than given or 5-10% more than throughput, then one of the tester ants will balance the load if some currently running nodes are lightly loaded. If the response time is reaching the SLA time and is just below 5% or throughput is 5% greater, then one of the tester ants will definitely move the VM to another node or clone this VM on another node and configure the router so that the traffic will be shared between the two. All the above values are tunable parameters and we can adjust them dynamically according to the requirement.

In the next subsection, we present the algorithms used by tester ant for taking the load balancing decisions based on the information received from hypervisor.
Algorithm 2: Behaviour of SLA monitor Agent

Input: Throughput and Response Time
Output: SLAM value

begin
  if \( \text{Response time} < 0.9 \times \text{RTIME AND Throughput} > 1.1 \times \text{THPUT} \) then
    \| return 0;
  end
  else if \( 0.9 \times \text{RTIME < Response time < 0.95 \times RTIME (OR) 1.10 \times \text{THPUT} > Throughput > 1.05 \times \text{THPUT} \) then
    if Both cond1 & cond2 are true then
      \| return 12;
    end
    if Only cond1 is true then
      \| return 12;
    end
    if Only cond2 is true then
      \| return 11;
    end
  end
  else if \( \text{Response time} > 0.95 \times \text{RTIME (OR) Throughput < 1.05 \times \text{THPUT} \) then
    if Both cond1 & cond2 are true then
      \| return 22;
    end
    if Only cond1 is true then
      \| return 22;
    end
    if Only cond2 is true then
      \| return 21;
    end
  end
end

D. Tester Ant:

The main job of the tester ants is to get the utilisation and power consumption information from each of the node and to update the available node’s list. It also takes the load balancing decisions.

Assumption 1: Methods are available that will be able to estimate the fraction of memory actively used by each VM on a host like Memory Sampling used by Vmware ESX servers[15].

Assumption 2: We are not not giving any preferential shares to the applications running on the same host. We can use the idle memory taxation technique used by ESX servers to reclaim the unused memory from lightly loaded VMs and reallocate this to the memory contending VMs[15]. Since most of the hypervisors are of work-conserving type, CPU processing power is used relative to the demand on the VMs instead of strict CPU cycle shares.

Based on above assumptions, we consider the load balancing on a node will be taken care by the hypervisor. We provide the algorithms for load balancing of various hosts in the cloud.

We consider that the utilisation of 80% of CPU and 80% of memory of a node is considered to be desirable utilisation and above 90% is considered to be peak. However, we can change them according to our requirement.

We get the utilisation of CPU and memory information by probing the proc file system in Linux and resource utilisation in Windows. The tester ant will update this information in the Available node’s list along with the current power consumption shown by powertop utility[3]. We have used the existing utilities for measuring power consumption because the existing power models, based on the utilisation, are not accurate at measuring it[11].

For each of the visited node in cloud, the actions performed by the tester ants are coded in Algorithm 3.

Algorithm 3: Behaviour of Tester Ant

Input: CPU utilisation, Memory utilisation and SLAM value
Output: Load balanced node (or) Changing of a node to standby node

begin
  if \( \text{CPU (or) Memory utilisation} > 90\% \) then
    Sort the VMs in the decending order of their utilisation and select the first;
    if There is a VMs whose SLAM value = 2 then
      Call Algorithm 3;
    end
    if There is a VMs whose SLAM value = 1 then
      Call Algorithm 4;
    end
  end
  if \( \text{CPU and Memory Utilisation < 50\%} \) then
    Get the Remaining Capacities of all the nodes above this node in Available Node’s List;
    Sort them in descending order of remaining capacity;
    Sort the VMs on this node in the decending order of current Utilisation;
    if It is possible to migrate all the VMs in this node to some nodes above in the list then
      Migrate all the VMs;
      Put this node in Standby mode;
      Turn off the Standby node which is currently last in Available node’s list;
    end
  end
end
Algorithm 4:

**Input:** CPU utilisation, Memory utilisation and SLAM value  
**Output:** Load balanced node

begin  
if There are VMs whose SLAM value = 22 then  
    Search for nodes in the Available nodes list that have remaining resources as 50% of current utilisation of the critical VM;  
    if Some nodes are available having enough resources then  
        Select the first power efficient node;  
        if Selected node is Standby node then  
            Wake-Up the selected node;  
            Turn On next node in the Available node list and put it in Stand by mode;  
        end  
        if No next node present then  
            Notify_Admin (Few Resources);  
        end  
    end  
end  
Create a clone of VM with resource entitlement as 50% of current utilisation;  
Configure the router such that the requests will be shared between these two VMs.

else  
    Notify_Admin(Resource Scarcity);
end

if There are VMs whose SLA value = 21 then  
    Search for nodes in the Available nodes list that are under utilised;  
    if Some nodes have free resources 30% more than current utilisation of the critical VM then  
        Select the first power efficient node;  
        if Selected node is Standby node then  
            Wake-Up the selected node;  
            Turn On next node in the Available node list and put it in Stand by mode;  
        end  
        if No next node present then  
            Notify_Admin(Few Resources);  
        end  
    end  
end

Migrate the above VM to the selected node;

else if some node is available and has only resources 50% of current utilisation then  
    Place the cloned critical VM with resources as 50% of current utilisation on this node;  
    Associate a flag with this VM so that cleaner ants will distinguish it from normal VMs;  
    Configure the router such that the traffic will be shared between the two VMs;

else  
    Notify_Admin(Resource Scarcity);
end

end

Algorithm 5:

**Input:** CPU utilisation, Memory utilisation and SLAM value  
**Output:** Load balanced node

begin  
if There are VMs whose SLA value = 11 then  
    Sort these VMs in the descending order of utilisation and select the first;  
    Start searching from the first node in the list till the node which is above the current node in the list;  
    if Some nodes have 30% more resources than current resource consumption of VM then  
        Migrate this VM to first power efficient node;
    end
end

if There are VMs whose SLA value = 12 then  
    Start looking from the first node in the list till the node which is above the current node in the list;  
    if An available node has remaining resources of atleast 50% consumption of current VM then  
        Place the clone of VM with resources as 50% of the current utilisation on this node;  
        Associate a flag with this VM so that cleaner ants will distinguish it from normal VMs;  
        Configure the router such that the traffic will be shared between the two VMs;
    end
end

able to configure the applications on them quickly. We prefer standby mode to hibernate mode because it requires less time to wakeup a node from standby mode than from hibernation. We consider that the overhead of VM migration is negligible. The next subsection describes about the node discovery and registration which will be done by scout ants.

**E. Scout Ant:**

The aim of scout ant is to discover the newly added cloud nodes providing computing and memory services. When such a new node is found, it adds it to the available resource table. It is done through node registration.

**Node Registration:**

The node which wants to join the cloud must have to inform one of the nodes in the cloud by sending a request. When the scout ant visits a node and finds a request for joining, it registers the node with a unique id. It updates this information in the available node’s list with resource utilisation and power consumption and places this node in appropriate position in the list. Whenever a node is added by administrator in the event of resource scarcity, then the registration will be done by cloud controller node.
Assumption 3: We assume that the node that is completing the registration for newly joining node will not get failed during the registration process. If it fails before registration, new node will contact another node in cloud.

F. Cleaner Ant:

It maintains the available resource table by removing the unavailable resources from the list. When this agent reaches a node in cloud and if it didn’t respond to that agent for a specific time duration, then it assumes that this node is failed and it takes necessary actions for recovery and will remove this node information from the available nodes list.

It removes the cloned VMs from the nodes if they are under utilised or if the performance is more than required. It also removes the VMs from the nodes whose service agreement get expired. It sends an alert to the customer before some days so that the service can be renewed if they needed.

For each of the visited node in cloud, the actions performed by the cleaner ants are coded in Algorithm 6.

| Algorithm 6: Behaviour of Cleaner Ant |
|--------------------------------------|
| **Input:** CPU and Memory utilisation |
| **Output:** Cloned VM removed if underlised and Notify user and admin when service time about to complete |
| **begin** |
| Look for the cloned VMs. |
| if The current resource consumption is NIL and its parent VM’s utilisation < 90% then |
| Remove this VM from this host; |
| end |
| if Response Time and Throughput are 30% more than that of SLA Values and parent is not utilisaing at its peak load then |
| Remove this VM from this host; |
| end |
| if A VM lease time remaining is less than a week then |
| Notify User(Service Time is about to complete); |
| end |
| if A VM service time is over then |
| Remove VM from the node; |
| end |

V. Future directions

We have investigated several cloud computing testbeds and found that cloudsim simulator[2] is suitable for testing the proposed mechanism. So, we are in the process of implementing the proposed mechanism on the cloudsim toolkit and the performance evaluation is in progress. We also plan to improve this by incorporating the load prediction and usage models so that this can be applied to real cloud environments.

VI. Conclusion

We have proposed a power efficient, agent based solution for allocation of resources to cloud applications. We believe that this mechanism is very flexible and can be extended with improvements, as the solution modules are modelled as independent intelligent agents. We can incorporate additional functionalities in any of these ant agents.

REFERENCES

[1] “http://aws.amazon.com/ec2/,” accessed on Nov 23, 2010.
[2] “http://www.cloudbus.org/cloudsim/,” accessed on Jan 13, 2011.
[3] “http://www.lesswatts.org/projects/powertop/,” accessed on Jan 25, 2011.
[4] E. Bonabeau, M. Dorigo, and G. Theraulaz, Swarm Intelligence: from natural to artificial systems. Oxford University Press, Newyork USA, 1999, no. 3.
[5] R. Buyya and D. Abramson, “Economic models for resource management and scheduling in grid computing,” Concurrency and Computation: Practice and Experience, pp. 1507–1542, Nov. 2002.
[6] J. Chase, D. Anderson, P. Thakar, A. Vahdat, and R. Doyle, “Managing energy and server resources in hosting centers,” in Proceedings of the eighteenth ACM symposium on Operating systems principles. ACM, 2001, pp. 103–116.
[7] J. Csorba, “Ant system for service deployement in private and public clouds,” Proceeding of the 2nd workshop on Bio-inspired algorithms for distributed systems(BADS), Jun. 2010.
[8] M. Dorigo and C. Blum, “Ant colony optimization theory: A survey,” Theoretical computer science, vol. 344, no. 2-3, pp. 243–278, 2005.
[9] Y. Li, “A bio-inspired adaptive job scheduling mechanism on a computational grid,” vol. 6, Mar. 2006.
[10] M. Mazzucco, D. Dyachuk, and R. Deters, “Maximizing Cloud Providers’ Revenues via Energy Aware Allocation Policies,” in 2010 IEEE 3rd International Conference on Cloud Computing. IEEE, 2010, pp. 131–138.
[11] A.-C. Ogerie, L. Lefevre, and J.-P. Gelas, “Demystifying energy consumption in grids and clouds,” in Green Computing Conference, 2010 International, 2010, pp. 335–342.
[12] B. Rajkumar, B. Anton, and A. Jemal, “Energy efficient management of data center resources for computing: Vision, architectural elements and open challenges,” in International Conference on Parallel and Distributed Processing Techniques and Applications, Jul. 2010.
[13] B. Soumya, M. Indrajit, and P. Mahanti, “Cloud computing initiative using modified ant colony framework,” in In the World Academy of Science, Engineering and Technology 56, 2009.
[14] S. Stephen, “Adaptive resource scheduling for service based systems,” Proceedings of the First Asia-Pacific Symposium on Internetware, 2009.
[15] C. Waldspurger, “Memory resource management in VMware ESX server,” ACM SIGOPS Operating Systems Review, vol. 36, no. SI, pp. 181–194, 2002.
[16] G. Wei, N. Xiong, A. Vasilakos, and Y. Zheng, “A game-theoretic method of fair resource allocation for cloud computing services,” The journal of super computing, 2009.
[17] X. G. Zhenhuan Gong and J. Wilkes, “PRESS: PRedictive Elastic Re-Source Scaling for cloud systems,” in Proc. 6th IEEE/IFIP International Conference on Network and Service Management (CNSM 2010). IEEE, 2001.