Survey on Physical Resource Management in Clouds

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Abstract- Nowadays cloud computing is very popular for offering services over the Internet. The very important advantage of cloud computing is the ability to provision resources on demand. This avoids the problems of over-provisioning and under-provisioning which are commonly seen with organizations that have widely variable requirements due to increase/decrease, seasonal high and low workload etc. Resource allocation policies decide the amount of resource to be allocated to a particular or set of virtual machines (VMs). This resource allocation policy can also update the dynamically. For implementing prioritization, it require to provide more resource to a specific virtual machine, compared to other virtual machine The resources offered may include memory consumption, storage, CPU processing power, IT services, and so on. Many of the touted gain in cloud computing that comes from resource multiplexing through virtualization technology.

Keywords: Cloud computing, Resource Allocation, VM, virtualization.

I. INTRODUCTION

Cloud Computing in which datacenters hardware and system software provides the application service over the internet. The datacenter hardware and software is what we call a cloud. Cloud Computing (CC) provides the illusion of unlimited computing resources available on demand. This eliminates the need for cloud computing users to plan far ahead of provisioning. The elimination of an up-front commitment by Cloud users, thereby allowing companies to start small and increase hardware resources only when there is increase in their needs. One of the other features of CC is ability to pay for use of computing resources on a short-term basis as needed and release them as work is over. Thereby rewarding conservation by letting machines and storage go when they are no longer useful [1]

Public clouds, private cloud, are cloud deployment models. When cloud is made available in a pay as you go manner to the general public then it is called public cloud. The public cloud providers are Amazon web services, Google AppEngine, Microsoft azure etc. The term private cloud refers to internal datacenters of a business or other organization, not made available to the general public [2]. There are three different types of cloud service models i.e. are Software as a service (SaaS), Platform as a Service (Paas), and Infrastructure as a service (IaaS). When the application delivered as a service over the internet and hardware and the system software in datacenter providing those services, then those services are called software as a service. In SaaS User can deploy his own applications created by using programming languages and the tools that are supported by provider. The user does not need to manage cloud infrastructure but he has to control over deployed applications. Where as in IaaS user provided with infrastructure such as storage, network and other computing resources. User is able to deploy and run arbitrary software by using these resources. For cloud applications, virtualization is one of very important technology, which consist of two features that make it ideal for cloud computing, first is service partitioning and second is isolation[3].

With partitioning, virtualization is able to support many applications and operating systems to share the same physical device while isolation enables each guest virtual machine to be protected from system crashes or viruses in the other virtual machines. Virtualization abstracts the physical infrastructure through a virtual machine monitor (VMM) or hypervisor, which maps virtual machine to physical hardware. VMM enables multiple virtual machines or guest operating systems to share a single physical machine securely and fairly. VMM shows the virtual machine under the illusion that it has its own physical device. Resource allocation policies decide the amount of resource to be allocated to a particular or set of virtual machines. This resource allotment policy can also update the dynamically. For implementing prioritization, we can provide more resource to a specific virtual machine, compared to other virtual machine. In next section we will see diff. Resource allocation strategies.
II. LITERATURE SURVEY - RESOURCE ALLOCATION STRATEGIES

T. Wood et al. [4] give the Black and Grey box strategies with BG algorithm. While it uses Xen hypervisor and finds with Nucleus and monitoring engine, Grey-box enables proactive decision making. While it has the limitation as, Black-box is limited to reactive decision making and BG algorithm requires more number of migrations.

A. Singh et al. [5] Introduces the integrated server storage virtualization (Vector dot algorithm) using Configuration and performance manager. This scheme has a smaller amount of complication but its forecasting is not believable. Because of uneven distribution of remaining resource makes it hard to be fully utilized in the future.

Zhen Xiao [6] gives the strategy for dynamic resource allocation with Skewness and load prediction algorithm. He uses Xen hypervisor Usher controller. The merits in his system are no overheads, high performance. It requires less number of migrations and residual resource is friendly to virtual machines. It improves the scheduling effectiveness. The demerit of the system is it is not cost effective.

The benefit of shared space of cloud infrastructure explained by L. Qiang et al. [7] in which author proposed resource allocation strategy using feedback control theory, for suitable management of virtualized resources, which is based on virtual machine (VM). In this VM-based architecture all hardware resources are combined into common shared space in cloud computing infrastructure so that hosted application can right to use the required resources as per there need to meet Service Level Objective (SLOs) of application. The adaptive manager use in this architecture is multi-input multi-output (MIMO) resource manager, which consist of 3 controllers: CPU controller, memory controller and I/O controller, its goal is control multiple virtualized resources utilization to achieve SLOs of application by using control inputs per-VMM CPU, memory and I/O allocation.

Utility functions provide a natural and advantageous framework for achieving self-optimization in distributed autonomic computing systems explained by Walsh et al. [8]. Author present a distributed architecture, implemented in a realistic prototype data center that demonstrates how utility functions can enable a collection of autonomic elements to continually optimize the use of computational resources in a dynamic, heterogeneous environment. The architecture consists of a two-level structure of autonomic elements that supports elasticity, modularity, and self-management. Each individual autonomic element manages application resource usage to optimize local service-level utility functions, and a global arbiter maps resources among application environments based on resource-level utility functions obtained from the managers of the applications. The utility function scheme is suitable for handling realistic, fluctuating Web-based transactional workloads running on a Linux cluster.

Resource provision based on updated actual task executed explained by Jiaying Li et al. [9] which proposes an adaptive resource allocation algorithm for the cloud system with preemptable tasks in which algorithms adjust the resource provision adaptively based on the updated of the actual task executions. Author proposed Adaptive list scheduling (ALS) and adaptive min-min scheduling (AMMS) algorithms and used for task scheduling which includes static task scheduling, for static resource allocation, is generated online. Online adaptive method is use for re-evaluating the remaining static resource allotment repeatedly with predefined frequency. For every re-evaluation process, the schedulers are re-calculating the finish time of their respective submitted tasks, not the tasks that are assign to that cloud. So this method is suitable for static resource allocation. The dynamic resource allocation using distributed multiple criteria decisions in computing cloud explained by Yazir Y.O et al. [10]. In it author contribution is tow-fold, first distributed architecture is adopted, in which resource management is separated into independent tasks, each of which is performed by Autonomous Node Agents (NA) in cycle of three activities: (I) VM Placement, in it suitable physical machine (PM) is found which is capable of running given VM and then assigned VM to that PM, (II) Monitoring, in it total resources use by hosted VM are monitored by NA, (III) In VM Selection, if local accommodation is not possible, a VM need to migrate at another PM and process loops back to into placement. Second using PROMETHEE method, node Agent carry out configuration in parallel through multiple criteria decision analysis. This scheme is most suitable for large data centers as compared with centralized approaches. Nowadays distributed computing systems solves rising demand of computing and memory. In the distributed systems specifically resource allocation is one of the most important challenges while the clients have Service Level Agreements (SLAs) and the whole profit in the system depends on how the system can meet these SLAs.

This issue was solved by solved by Goudarzi et al. [11] which optimizes the total profit gained from the multidimensional SLA contracts for multi-tire application. In this scheme higher level of entire profit is provided by using force-directed resource assignment (FRA) heuristic algorithm, in this case primary solution is based on provided solution for profit higher level problem. Then, distribution rates are set and local optimization step is use for improving resource sharing. Resource consolidation method is applied lastly to consolidate resources to determine the active (ON) servers and further optimize the resource obligation. As concluding this method is suitable for improving resource sharing and to optimize the resource assignment.

Use of steady state timing models, tafi et al. [12] presents information of cloud HPC resource arrangement. In which author proposed quantitative application dependent instrumentation scheme to inspect several important dimensions of a program’s scalability. Sequential and parallel timing model with program instrumentations can reveal architecture exact deliverable performances that are difficult to measure otherwise. These models are introduces to connect several dimensions to time domain and application speed up model is use to tie these models in same equation. This provides ability to explore multiple dimension of program quantitatively to gain non--trivial insight. Authors use Amazon EC2 as a target processing environment. Provisioning of computing, storage, and networking resources in order to satisfy requests generated by remote end-users is achieved through Cloud services. Very fast Internet access and multi-core Virtual Machines (VMs) permit today the provisioning of diversified and enriched types of services in Cloud environment.

In this issue Aoun R. et.al [13], consider several types of basic services and show how their orchestration may lead to the provisioning of more sophisticated services. For this purpose, they define four types of requests that cover the wide spectrum of possible services. Which Devise the resource provisioning problem as a Mixed Integer Linear Program (MILP). It assumes that the underlying infrastructure is based on a set of end-to-end connections with guaranteed sustainable bandwidth such as Carrier-Grade Ethernet (CGE) circuits. Author investigates the impact of two innovative services on resource allocation carried out by a Cloud Service Provider (CSP). These services matches with distributed data storage and to multicast data transfer. For the former service, it requires to consider the possibility of splitting a storage request onto different remote storage nodes. The final service
targets to allocate a similar data sequence from one server towards numerous remote nodes assuming a limited number of network nodes have multicast capacities. These two novel services provide a gain of 7\% in terms of accepted requests when applied to the 18-node NSFnet backbone network.

In recent times, Internet-based distributed, multitenant applications connective to internal business applications, known as software as a service (SaaS) are gaining popularity. Aversa et al. [15] present and assess an implementation of a prototype scalable web server containing of a load-balanced cluster of hosts that collectively accept TCP service connections. The system IP addresses are advertised using round robin DNS (RR-DNS) system, allowing any system to receive requests from any client. As soon as client attempts to establish a TCP connection with one of the hosts, a decision is made as to whether or not the connection should be redirected to a different host—namely, the host with the lowest number of established connections. Authors use the low-overhead Distributed Packet Rewriting (DPR) technique to redirect TCP connections. In this prototype, each host keeps information about the remaining hosts in the system. Load record is handled using periodic multicast amongst the cluster hosts. Performance measurements suggest that this method outperforms both pure RR-DNS and the stateless DPR solutions. Scalability is very important to the success of several enterprises that currently involved in doing business on the Web and in providing information that may vary drastically from one time to another. Managing enough resources just to meet peak requirements can be costly.

Cloud computing gives a powerful computing model that allows users to access resources on-demand. Chieu T.C. et al. [16] express a new architecture for the dynamic scaling of Web applications based on thresholds in a virtualized cloud computing environment. They illustrate scaling approach with a front-end load-balancer for routing and balancing user requests to Web applications deployed on Web servers installed in virtual machine instances. For automated provisioning of virtual machine resources based on threshold number of active sessions is achieved by introducing dynamic scaling algorithm. At any instance ability of the cloud to quickly provision and dynamically assign resources to users will be discussed. This work has demonstrated the compelling benefits of the cloud which is capable of handling sudden load surges, delivering IT resources on-demand to users, and maintaining higher resource utilization, thus reducing infrastructure and management costs.

III. COMPARATIVE STUDY

An optimal RAS should avoid the following criteria as follows:
\[ \sum \text{Resource Contention} - \text{Resource contention arises when two applications try to access the same resource at the same time.} \]
\[ \sum \text{Scarcity of Resource} - \text{Scarcity of resource arises when there are limited resources and the demand for resources is high.} \]
\[ \sum \text{Resource Fragmentation} - \text{Resource fragmentation arises when the resources are isolated. There would be enough resources but cannot allocate it to the needed application due to fragmentation into small entities.} \]
\[ \sum \text{Over Provisioning} - \text{Over provisioning arises when the application gets surplus resources than the demanded one.} \]
\[ \sum \text{Under Provisioning} - \text{Under provisioning of resources occurs when the application is assigned with fewer numbers of resources than it demanded.} \]
\[ \sum \text{Since users rent resources from remote servers for their purpose, they don’t have control over their resources.} \]
\[ \sum \text{Migration problem occurs, when the users wants to switch to some other provider for the better storage of their data. It’s not easy to transfer huge data from one provider to the other.} \]
\[ \sum \text{In public cloud, the clients’ data can be susceptible to hacking or phishing attacks. Since the servers on cloud are interconnected, it is easy for malware to spread.} \]
\[ \sum \text{Peripheral devices like printers or scanners might not work with cloud. Many of them require software to be installed locally.} \]
\[ \sum \text{Networked peripherals have lesser problems.} \]

CONCLUSION

Cloud computing can solve complex set of tasks in shorter time by proper resource utilization. To make the cloud to work efficiently, best resource allocation strategies have to be employed. Utilization of resources is one of the most important tasks in cloud computing environment where the user’s jobs are scheduled to different machines. Virtualization provides an efficient solution to the objectives of the cloud computing paradigm by facilitating creation of Virtual Machines (VMs) over the underlying physical servers, leading to improved resource utilization and abstraction.

REFERENCES