**Specimen 'A'**

**Covid-19 Data Analysis and Sentiment Analysis**

***Project report submitted to***

***Indian Institute of Information Technology, Nagpur, in partial fulfillment of the requirements for the award of the degree***

**Bachelor of Technology**

**In**

**Department of Computer Science and Engineering**

***by***

**Arvind Kumar Sahu BT17CSE087**

Under the guidance of

**Dr. Mayuri Digalwar**



**Department of Computer Science and Engineering**

***Indian Institute of Information Technology, Nagpur* 440 006(India)**

**Year 2020-21**

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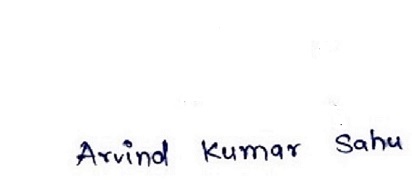
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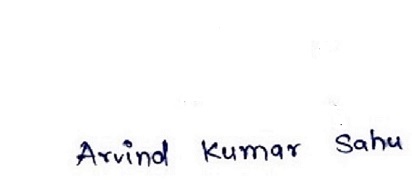
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**Dr. Mayuri Digalwar**

**( Supervisor )**

**Dr. Jitendra Tembhurne**

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# Abstract

In cloud computing, the feature which has contributed most to its development is the pay-per use model. The amount of resources to be provisioned are determined at runtime and the enterprise pays for only the provisioned resources. This automatic scaling is called as autoscaling in cloud terminology. Before deploying the resources, the enterprise needs to select the type and amount of VMs from the provider. This problem of VM selection and scaling has always been addressed seperately in the literature. In this work we formulate this problem as a holistic model considering both the aspects together. We also propose optimization models and exact algorithm to solve the formulated problem, further we model the system as a control system and evaluate our approach using varying workload data. The experimental results show that the resource cost decreases and efficiency increases as we consider the complete time horizon for computing of VMs, also the control system further decreases the resource cost, compared to the optimization model results.

**Keywords:** Resource allocation, cloud computing, VM scaling, VM estimation,

Autoscaling, Autonomic computing

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# 1In

# troduction

Today the reach of cloud computing has increased manifold. Web application providers have either already migrated their services on cloud or are planning to do so. The ease of availability and deployment of cloud services has made it easier for enterprises and startups to host and deploy software services without much hassle of setting up infrastructure. One of the appealing features of the cloud which has contributed to the development of cloud is pay-per-use pricing model of cloud, which enables the enterprises to pay only for the amount of resources which have been utilised. Elasticity, i.e. adjusting resources according to varying demand and paying for only utilised resources (2) and in turn increasing the enterprise’s profit has also been a major encouraging factor for the enterprises to migrate to cloud.

Traditional computational way demands to Set up your own physical servers and securely connect them. Cloud computing promises an easier way to access the Web safely. Not only resource and web access, but also allow dynamic allocation of resources are as lean as possible. Given the high variability a lot of work is currently focused on making clouds actively revise resource allocations in the workload of internet applications, to applications which change their workload. Such revisions permit resource sharing between cloud applications, a must for overall resource optimisation, particularly in respect of cost reduction.

Today there are many different cloud service providers in the market such as

Amazon AWS, Microsoft Azure, and Google Cloud, etc. All these providers offer different configurations of virtual machines(VM) with different compute capacities

(3), these are either memory optimized, compute optimized or storage optimized.

Some service providers also come up with custom VMs specific for certain type of computations like high performance computing applications. etc. (3).

## 1.1 Motivation

In cloud computing environments a major challenge is effective management of shared resources (for example: memory, CPU, disk). This is a difficult issue, because the system is highly dynamic, with locators using on-demand resources as a response to requests from clients. Thus the workload variation is widespread over the day. Static configurations aren’t appropriate in this scenario, as it would lead to either inefficiency or over provisioning. So the systems should be autonomous, With cloud computing resources automatically administered as a reply to changes in workload.

Enterprises have different software requirements and budget constraints. Thus their resource and performance requirements are different. So, to select appropriate and optimized VM configuration (type and number of VMs) so as to minimize cost together with fulfilling resource constraints becomes an important decision problem

(4).

VM selection is a challenging problem as there are multiple criteria that need to be considered and predicting the resource requirement accurately for different time epochs becomes important as the resource requirement is not static and rather dynamic (5) and stochastic (varies with time) in nature.

Enterprises currently use performance testing and some optimization techniques to select right instance type(s) for their application (6). These leads to over or under estimation of resources thus wasting a lot of money. After the deployment of these instances, based on varying workload and demand these instances are scaled accordingly (2). These systems can be either reactive or proactive(predicitve). Reactive systems, react on the basis of incoming load and scale the resources accordingly whereas predictive or proactive systems predicts the resources prior to time and scales VMs accordingly, thus improving on the accuracy of VMs and saving on costs (2). It has already been proved that proactive systems are better than reactive systems (7) because of several reasons.

This problem opens door for developing a self reliant, adaptive and autonomic infrastructure for cloud computing.

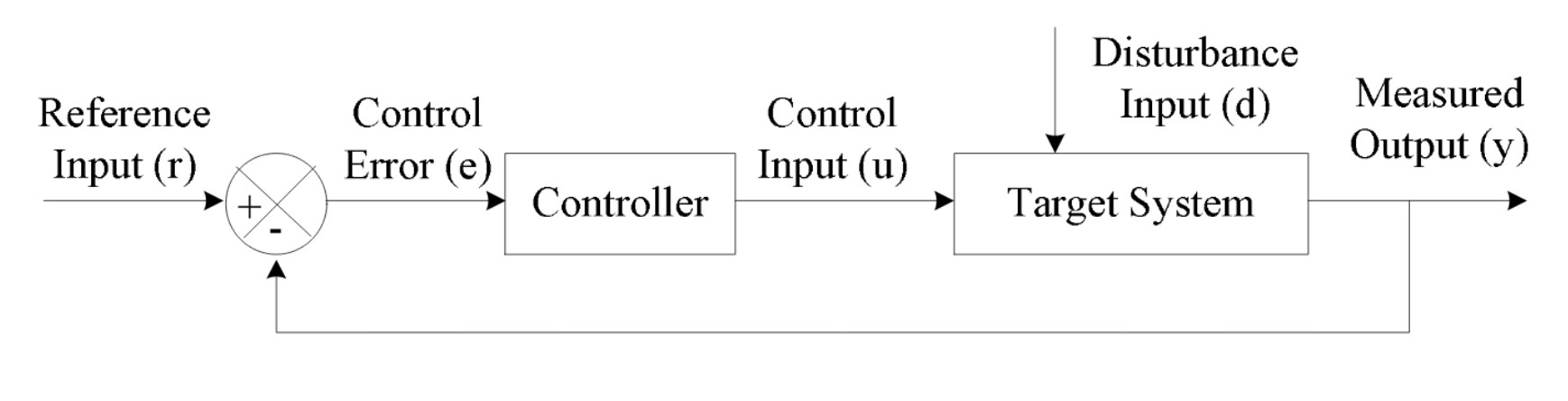
## 1.2 Objective

The VM scaling is a challenging problem, as there are multiple criterion which needs to be considered like minimizing the cost and latency and also satisfying constraints of Cpu, Ram, Disk, Network bandwidth. This makes it a good continuous decision problem to be solved.

Various techniques have been used previously by researchers from simple ’if-then’ rules to complex machine learning, reinforcement learning based algorithms to address the problem of autoscaling. Optimization techniques, control theory have also been used previously to address the problem. The main point to note here is that all these methods have been used from the cloud service provider’s(CSP) perspective, i.e to optimize the VM deployment on underlying infrastructure, or adjusting the VMs to minimize the resource usage. This has not been addressed from a enterprise’s perspective before.

Also prior articles, to the best of our knowledge, have addressed the VM selection and autoscaling problem separately. None has considered these problems together from enterprise’s perspective. We consider both these problem together and provide a holistic approach which optimally selects VM configuration by also considering the previous state of VMs and future estimate of resources from a enterprise’s perspective.

The aim of this paper is to address this research gap and propose a system for the solution of the proposed problem. Two simple approaches are presented: Linear optimization and Control theory. Control theory provides a systematic approach to design feedback controllers to adjust the VM estimate and scaling. Initially start by implementing the problem as a simple optimization problem for one time instance and gradually bring in the dependency of previous state for determining VM estimate. We



### **Figure 1.1:** Standard feedback control system

further find that calculating the estimate together for a complete time horizon gives more optimized results.

### **1.2.1 Control system architecture**

Control engineering ideas can be used to conceive and represent the problem, given the dynamic nature of the system. We seek to apply the principles of control theory to the Autonomous Cloud computing systems design.

In this work we present feedback control theory VM based architecture for virtualised adaptive management of cloud computing resources. Feedback control provides a conceptual instrument to address resource dynamics administration. Unforeseeable workload changes and configuration disruptions are emerging as a main viable approach to self-managed design and autonomous computers.

In Figure 1.1 an illustration of the essential standard architecture Control feedback system is shown. The target system is calculation Controlled system with controller. To get a desired objective of target system(referred to as reference input), the controller adjusts the control input value dynamically based on the error of control which is the difference between the The measured output and the reference input. The Error in Control Changes frequently due to disruptions such as workloads. The measured output represents a measurable target metric Installation.

Cloud Elasticity Implementation using a control theoretical approach generally employs a feedback loop model, in which the controller keeps the output system around certain desired value by input monitoring and system outputs. Such a control system generally can be used to meet a constraint or to guarantee in-variance on the System outputs. Fig. 1 outlines the general feedback mechanism of such a model where it notes the output of the system to correct any deviation from wanted value. The basic control elements can be seen from Fig. 1. Details of those items describe aspects of implementing control systems. Those elements therefore become the attributes and will help us analyze the perspective of the solution proposed for implementation. These attributes do not, however, tell anything about the elasticity properties of the proposed system.

**Our contributions:**

* Consider the VM selection and autoscaling problems together and propose a combined solution approach.
* Propose a two tier comprehensive and holistic model for VM auto scaling.
* Provide an optimization model and an exact algorithm to solve the VM selection problem.
* Propose a control system model to provide a more adaptive and dynamic methodology.

Further the thesis is organised as follows: In section 2, we address the literature review. Section 3 provides insights into the necessary background about cloud elasticity and control theory. In section 4, we describe the proposed solution. In section 5 we discuss the experimental results, and in section 6 we conclude the paper and present the future work.

# 2Literature Review

This section summarizes the related state-of-the-art works in the field of cloud resource allocation to achieve VM selection and scaling.

## 2.1 VM selection and autoscaling based

Cloud service providers offer the web application providers (enterprises) different scaling mechanisms to manage their application compute resources, Amazon AWS Autoscaling (2) and Rightscale (8) are some examples. These mechanisms requires to specify the scaling rules manually, thus unable to get full automation. Even amazon’s recently announced elasticache (9) cannot scale automatically without manual intervention.

Even though autoscaling is available, the need of selection of VMs from a vast amount of available options is important. Different approaches have been proposed for VM selection. (10) proposes a machine learning based approach where the proposed framework **Daleel** which matches the customer demands and available cloud offerings to get the optimal VM instance type. (11) proposes a performance aware data-driven framework **PARIS** which predicts workload performance for differnt VMs for some benchmark and then based on the user defined parameters profile the VMs and accordingly choose appropriate VM type. Some articles also use optimization techniques to efficiently search for the best performing VM type (12). While selection of VM type amongst different options gives a good estimate but combination of differnt VM types can give a more cost optimized and better estimate. Also, these papers only consider static resource constraints which are given by user. While an intelligent prediction based resource estimator would give a better resource estimate and in turn a better VM selection.

The problems of VM estimation and autoscaling has always been addressed seperately (5), but these problems have lot of inter dependencies (4). They have been addressed in the literature using differnt techniques like rule based techniques (2), machine learning (10) and a recent trend has been to use reinforcement learning[ (13) (14) (15)]. All these paper address only the problem of autoscaling and leave apart the VM selection problem.

## 2.2 Control theory based

A review article, (16) sets out a detailed taxonomy, includes relevant attributes that define the following two perspectives, i.e. the control theory as an implementation technique as well as the elasticity of the cloud as target application domain. It provides a thorough review of the literature by classification of existing elasticity solutions using the theoretical perspective of control attributes. It summaries findings and presents by clustering them in terms of the type of control solutions, thus helping in comparison with the related solutions Surveillance solutions. Finally , it provides a discussion which summarizes the pros and cons of each type of control solution. This is what it is like a detailed description of the various open research challenges in the field is followed by a discussion.

Vast literature is available which addresses the problem from CSP’s perspective,

(17), proposes a management Automatic Resource Allocation Framework in Virtualized Applications, and identifies from experiments sources of Controlled Systems instability. They analyze two kinds of policies: threshold-based and reinforcement learning based techniques to dynamically scale resources.

In (18) addresses why control engineering approaches in the cloud elasticity context are appropriate, and illustrate the argument by mapping the problem to the problem of dynamic memory partitioning caches in cloud. Basic control system approaches are presented in such a direction as a starting point for further research in the field.

In (19), using the theory of feedback control, present a VM-based adaptive management architecture for virtualised cloud computing resources, and adaptive modeling controller that adjusts multiple virtualised resources dynamically and makes use of Service Level Objectives (SLO) to achieve application SLOs. It basically proposes a adaptive VM management solution over underlying hardware and proposes a adaptive control method.

The study presented in (20) highlights all the strengths and the restrictions on the use of control theory in researching systems. The paper starts by stating that data centers and cloud enterprises computing environments are designed with a computer utility. Consider this paradigm, which faces many challenges when trying to achieve Service Level Objectives (SLOs) in attendance. Dynamic sharing of resources and unpredictable interactions across a wide range of applications, including: complex SLOs, time varying demands on workload, distributed allocation of resources and its dependencies on resources.

The paper (21) proposes a feedback-based control approach in the AWS EC2 public cloud for VM management. they evaluate their proposed model using Gain Scheduling policy against various workloads. They also give results on the robustness of the proposed Gain Scheduling policy in the presence of failures. Their proposed control strategy tries to guarantee high performance with regard to both constant and time-varying workloads, without the need for prior information on system dynamics or complex estimates of operating conditions.

In (22), they propose a combination of resource controllers on both application and container levels. On the application level, a decision maker (i.e., an adaptive feedback controller) determines the total budget of the resources that are required for the application to meet SLA requirements as the workload varies. On the container level, a second controller divides the total resource budget among the application components to optimize the performance of the application (i.e. to minimize the round trip).

In, (23), tackles the challenge of building an efficient controller as a customer addon outside the cloud utility in the paper. It proposes such external controllers that function within the utility service APIs constraints. It is important to consider techniques for effective feedback control using cloud APIs, as well as how to design those APIs to enable more effective control.

So, a holistic model which together addresses the problem of VM selection and autoscaling in an intelligent way is needed. Thus, we propose a method which gives an intelligent estimate of VM configuration based on the predicted resource configurations together for a complete time horizon and also addresses the problem using control theory.

# 3Cloud elasticity and control theory

## 3.1 Cloud Computing

The provision of resources and services in the cloud is on request, over the network. There are three markets related to it. It defines Infrastructure as a Service (IaaS) providing IT and network resources , for example processing, storage, bandwidth and intermediate management. Platform as a service (PaaS) means programming cloud providers supported environments and tools that consumers/enterprises can use this to build and deploy applications on to infrastructure in the cloud. SaaS (Software-as-aService) Designates applications to the host vendor, IaaS, and PaaS. All of them include self-service (APIs) and pay-as-you-go accounting model.

Cloud computing services include storage services including Dropbox, productivity suites such as Office 360, and computer services such as those offered by Amazon Web Services (AWS), Microsoft Azure, Rackspace and Google Cloud services, among others. Those services are available on demand, and tenants only pay for the amount and the length of use of resource. The same flexible concepts of provisioning apply also to private clouds which are internal data centers where they are virtual on-demand machines (VMs) are supplied with different units. In both public and private clouds, then there are lots of resources shared between tenants. Each has variable and distinct demands. Optimal value for money in these environments allocation must take into account techniques that are responsive, automatic, cost-aware and predictive. Take utility computing offers, for example, which include providers Infrastructure-as-a-Service (IaaS) and Platform-as-a-Service (PaaS), as well as the latest serverless computing development which allows tenant defines the functions to perform as a response to a client request . We have computers in utility computing offerings units such as virtual machines, containers, functions, or Lambdas. These computer units, which belong to different tenants and applications are packaged into physical shared machines; So, the memory, CPU, storage and networking of the machine is shared amongst them. A natural question which comes up is: How to partition or allocate resources to various tenants and Applications, so to maximize some utility function? How to select amount of resources from the available pool of VMs? These problems are basically address basic design aspects of the Iaas,PaaS or enterprise’s perspectives. Thus it becomes important to address them.

### **3.1.1 Control Theory concepts**

A control system’s core ingredients are:

1. Control objectives, or inputs
2. system components
3. outputs or results part of closed-loop control

The inputs are state variables that provide information about the Controlled system that the control-system can use. Components for determining the correction value to obtain the desired output apply.

Feedback can help to stabilize a different uncontrolled system but it can also be harmful if not used appropriately. In broad terms, stability is characteristic of pace of variation in closed-loop control output installation. When the variation is too high, the instability arises. It could have adverse effects on the control system. In the systems, unstable allocation of resources can lead to a form of thrashing, where more time is spent on the system resource allocation and distribution than execution of applications, therefore its overall performance is impaired.

Automatic checking shows us there are three main sources of Control System Instability:

* Latency to obtain observable variable stationary values after a control action has been applied.
* Control power, if the minimum magnitude of the control has too great an impact making of the outputs immediately out of the goals for control;
* Input fluctuations, when they are too large to be smoothed out by too weak control, it appears nearly as in outputs.

The brief explanations of all the essential elements of a control system are provided below.

1. *Control objective* refers to the intended main objective aim for which a control system is designed, For example, to maintain an average overall response time of minor seconds.
2. *Reference input* the desired value of the system output required for controller continue. For example , the overall average CPU utilisation of all acquired VMs (cluster) must be Sixty percent.
3. *control error* refers to the difference between reference input desired and the measured value of output system.
4. *Control input* refers to the dynamic parameter calculated by the controller affecting the behavior objective system for obtaining the required reference input, for instance number of VMs.
5. *Actuator* is an element which executes the decision made from a controller.
6. *Sensor* measures the values of metrics needed by the controller for next decision to scal. Because for example, to measure the use of VMs by CPU.
7. *Controller* is the mechanism for calculating the control input values required for achieving the objective value desired, e.g., Input Reference by bearing in mind different measurements. The systematic feedback controller design consists of two steps below: (1) a formal construction system model development and (2) implementation of a supervisory control mechanism.
8. *Control system architecture* refers to pattern how to implement a particular control methodology. The most common patterns observed in research into cloud elasticity include centralized and decentralized (also termed Distributed). There are also few instances, however, where cascade and hierarchical patterns are also used.

## 3.2 Cloud elasticity and control theory

Cloud elasticity implementation using a control theoretical approach generally employs a feedback loop model, in which the controller keeps the output system around certain desired value by input monitoring and system outputs. Such a control system generally can be used to meet a constraint or to guarantee invariance on the system outputs. Fig. 1 outlines the general feedback mechanism of such a model where it notes the output of the system to correct any deviation from wanted value. The basic control elements you can see systems from Fig. 1. Details of those items describe aspects of implementing control systems.

Many web applications face significant, fluctuating loads. In predictable (new campaign or seasonal) situations, resources can be supplied in advance via proven capacity planning. But allocating for unplanned spiky loads becomes challenging. Scaling is a means of automatically adjusting allocated resources to an application at any given time, based on its needs. The core features are, (i) a pool of resources available that may be on demand be pulled or released, and (ii) a control loop to monitor the system and decide whether it should be in real time wanting to grow or shrink. This estimation and scaling of resources.

### **3.2.1 Controller from IaaS perspective**

Application controller allows automatic adjustment of the capacity of virtualized applications, the performance given Goals and actual workload. Its design is open, and it enables to link custom online scaling policies to one or more potential bottlenecks (front end, layer of application, ...) an application, using the concept of scaling point. Each scaling point is a sizeable group of virtual machines controlled by a three-submodulated control loop: Monitoring, policy decision making and scaler. The monitor follows suit current (workload, performance and resource use) status, The decision-making policy comes into play at specific times Action and decides whether to take action: to grow or to shrink the resources in the scaling point, or do nothing. If so, the action chosen modifies the associated scaling VM count operations (VM allocations and destroyments) are carried out on the cloud controller via its interface. The scaler is finally in charge of the initialization Before registering all virtual machines in a scaling point. In the event of a removal, it makes sure the server is correctly unregistered before release from application assets.

The IaaS platforms are abstracted by the Cloud controller interface. It publishes a list of descriptions of virtual machines supported by The underlying platform, and offers three non-generic generics Blocking services (allocation of VM, re-dimensioning and destruction) And two asynchronous (resource delivery, and preemption) services to get resources back when necessary. Lastly, Its Design allows the use of policies for sharing resources, such as Arbitration or optimization by green.

# 4Proposed Approach

## 4.1 Problem formulation

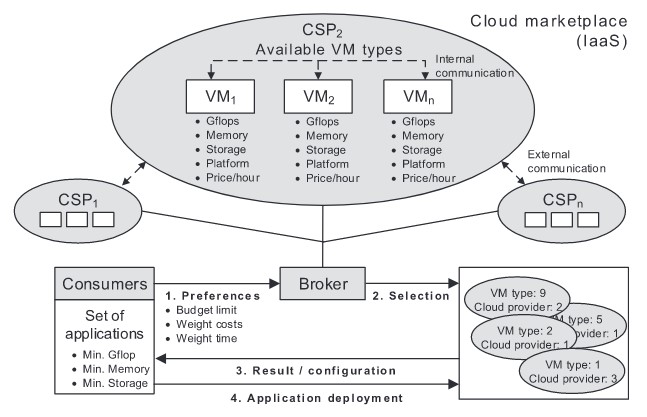
We try to give a new perspective to the VM scaling problem. The problem can be thought of as a two tier problem, one tier being estimating the VM configuration prior to time for different time epochs and giving a best optimized configuration for the predicted demand. The next tier being where we scale the resources if need be either horizontally or vertically. In this way our model first predicts the VM configuration for time epochs and if need be (like there comes a unprecedented spike which requires more resources than predicted) our other tier will scale accordingly.

So, briefly our model can be considered as a two layer scaling of resources done for the complete selected time horizon where the first layer predicts the VM configuration for each time epoch based on the predicted demand which in turn learns from the previous data where the second layer provides a double check of the deployed configuration thus making the scaling module more efficient and robust.

## 4.2 Proposed Algorithm

### **4.2.1 Modelling as an optimization model**

Considering the problem from a optimization perspective, it can be considered as a combination of two sub problems, one being independently estimating VM configuration required at each time epoch independently to satisfy resource constraints and other to also consider the previous configuration along with resource constraints to estimate the VM configuration. This can again be done for each time epoch subsequently with time or to consider complete time horizon window and calculate the VM configurations at all time epochs together to get configurations at all time epochs. Our findings show that the later gives better results than the prior. In Figure 4.1 we implement the broker as a optimization model, which based on various available VM options and constraints of cpu, ram and storage selects the most optimized VM configurations.



#### **Figure 4.1:** VM selection architecture (1)

At each time epoch we have,

* *Rt* is the required ram space.
* *Dt* is the required disk space.
* *Ct* is the required cpu space.
* *pi* is the running cost of VM type i.
* *si* is the setup cost of VM type i.
* *xi* is the number of VM type i to be selected.
* *ri* is the ram size provided by instance i.
* *ci* is the cpu size provided by instance i.
* *di* is the disk size provided by instance i.

**Method 1 - Independently solving for each time epochs**

We solve the optimization problem separately at each time epoch by minimizing the running cost + setup cost without considering previous configuration.

**Mathematical model**

At each time epoch t,

*n* minimize Õ(*pixi* +*sixi*)

|  |  |  |
| --- | --- | --- |
| *i*=1  subject to, |  |  |
| *n*  Õ  *rixi* ≥ *Rt*,  *i*=1 | *n*  Õ  *dixi* ≥ *Dt*,  *i*=1 | *n*  Õ  *cixi* ≥ *Ct*,  *i*=1 |

*xi* ∈ *Inteдer*

**Method 2 - Considering the previous VM state:**

We solve the optimization problem separately at each time epoch by minimizing the running cost + setup cost also **considering previous configuration**.

**Mathematical model** At each time epoch t,

*n*

minimize Õ

*i*=1

subject to,

*n n n*

Õ Õ Õ

*rixi* ≥ *Rt*, *dixi* ≥ *Dt*, *cixi* ≥ *Ct*, *i*=1 *i*=1 *i*=1

*xi* ∈ *Inteдer xi*∗is the number of ith VM already setup at previous instance.

**Method 3 - Solving for complete time horizon**

We solve the optimization problem in the **completetimehorizon** by minimizing the running cost + setup cost.

**Mathematical Model**

|  |  |
| --- | --- |
| minimize  *n* | *n T n T* ÕÕ ÕÕ  (*pixit*)+ *si*max(*xit* − *xit*−1, 0)+  *i*=1 *t*=1 *i*=1 *t*=2 |

Õ

*si*

|  |  |
| --- | --- |
| *i*=1  subject to, *n* |  |
| Õ  *rixit* ≥ *Rt*,  *i*=1 *n* | ∀*t* ∈ [1,*T*], |
| Õ  *dixit* ≥ *Dt*,  *i*=1 *n* | ∀*t* ∈ [1,*T*], |
| Õ  *cixit* ≥ *Ct*,  *i*=1 | ∀*t* ∈ [1,*T*], |
| *xit* ≥ 0, ∀*i* ∈ [1,*n*] ∀*t* ∈ [1,*T*] *xit* ∈ *Inteдer* | |

### **4.2.2 Modelling as a control system**

Cloud computing resources are managed in a continuous process where the system has to be reset in reply to changes in workload. When we describe the problem, it is clear that the ideas of classical control engineering can be used to this purpose.

A formal definition of a feedback control loop, demonstrated at Figure 1.1, is one in which the system is controlled. The target system has a set of interest metrics (commonly referred to as measured output) and control knobs set (referred to as the controlling Input). Regularly the controller adjusts the value of the control input so that the measured output can correspond to a Value desired (referred to as reference input) specified by the input system engineer. That is, it aims at keeping the difference between the two (called a control error) at zero, despite the system disturbance (i.e. something that affects the system). Measured output non-controlled.

Traditional principles of control engineering apply to different aspects of this questionable. Analyzing and designing strategies are carried out in time or frequency domains and consideration Single-single-output (SISO) or multiple-input Settings to Output ( MIMO). The first natural step is that of finding a mathematical model,

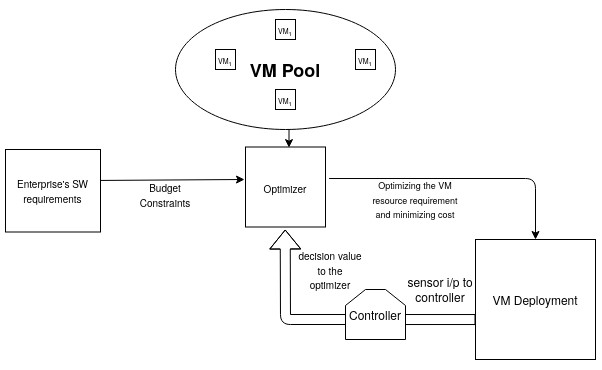
which relies on differential equations, capable of representing and reproducing target behaviour. Analysis of stability is very important, since other things, that will lead to the amount determined of controller manipulation that the system is capable of Tolerance. Multiple alternatives can be used in controller design pursued, from simple Proportional

Integral Derivatives Controllers (PID) to more advanced strategies as model Controllers Predictive Control (MPC), Fuzzy or Adaptive.

The target system in relation to this paper is the cloud managed component, disturbances are changes in the workload, and the output measured is optimized specific metrics (e.g., latency or throughput). The desired target metric value or service is the reference input level objective (e.g., 0.1 seconds latency) and control input is an adjustment of the resource (e.g., amount of resource). Allocation or distribution of memories).

### **4.2.3 Architecture**

In Figure 4.2 we present handling of virtual resources, a system virtualisation architecture and feedback control. The adaptive manager is comprised of three controllers: CPU controller, memory controller, and disk controller. These controllers send commands to corresponding controllers powered by actuators like CPU capacity estimator, memory estimator and I/O estimator to estimate the corresponding resources based on current demand and controller command. Those actuators are controlled by the optimizer per VM CPU, memory and disk allocation to meet desired requirements. Application performance within VM’s. VMi has got a sensor(Sri) module which measures resource usage periodically. Application metric i and Sensor module (Spi) measure the application i’s performance metric periodically, namely, CPU usage. The information which was collected by the sensors are transmitted periodically to the adaptive manager. The adaptive manager compares the performance of the Spi with that of the performance desired for application i calculates the required performance. Resources are computed using feedback based on Sri using appropriate control algorithms and send to respective controllers. So, the selection of all VMs can be automatically adjusted in real time to satisfy the resource demand of the hosted applications.



#### **Figure 4.2:** VM selecion architecture as a control system

An important contribution to dynamic development of the architecture is the ability to reallocate resources to VMs because, they are able to migrate live across networks. The live migration of VMs transport capability from one host to another

without interrupting execution of the applications adds to more optimised VM selection.

**Adaptive Manager**

The Adaptive manager is a Multi-input, multi-output ( MIMO) resource controller for which multiple regulations are intended. Whose objective being use of the virtualized resources to achieve more reduced cost of VM resources by using the CPU , Memory and I/O control inputs per VM Allotment. We use dynamic state-space feedback control for Adaptive Manager modelling.

Reference input to the controller system is

*r* = {*r*1, ...,*rn*}*T*

, desired resources within the allocated budget. Inside VMs where ri denotes performance desired of application i, namely the CPU need of application i. The State-space model representing the relation between input and output in the virtualised controlled system is,

**x**(*k* + 1) = *A***x**(*k*)+ *B***u**(*k*)

where,

**x**(*k*) = [*x*1(*k*), ...,*xn*(*k*)]*T*

and

*xi*(*k*) = *Si*(*k*)*Si*

is application offset value of cpu need during the kth time interval. Si is the point of operation of application i’s CPU need. The control input is,

*u*(*k*) = [*u*1(*k*), ...,*un*(*k*)]*T*

, where

*ui*(*k*) = *Ri*(*k*)*Ri*

is offset value of application i’s resource allocation during the kth time interval. Ri is point of operation of Application allocated resource i.

The control vector error

*e*(*k*) = *r* −*y*(*k*) = *r* −*Cx*(*k*)

. The Integrated error,

*xi*(*k* + 1) = *xi*(*k*)+ *e*(*k*)

, where xi(k) describes an error in the accumulated control. A Disruption Input d(k) affecting the control input denotes unforeseeable Changes and Workload Disruptions and Configuration at Time interval k. The system uses the control law,

**u**(*k*) = *K*[**x**(*k*), **x**i(*k*)]T = [*K*p,*K*i][**x**(*k*),*x*i(*k*)]T

Where Kp denotes feedback gain for **x**(k) and Ki denotes the feedback gain of xi(k).

The adaptive manager model allows for the allocation of resources reasonably in the face of dynamic change Resource requirements of various applications implementing to achieve achieve on different VMs in the virtual resource pool to achieve resource need.

# 5Results

## 5.1 Experimental setup

We use the VM type, as mentioned in table 5.1 described in (13) for experimental evaluation. Also we generate synthetic workload data, as in table 5.2 for four time epochs to test our models. The synthetic data has been generated so as to provide a spike and steep in demand together to better analyse the resource allocation.

Optimization models discussed in the previous section were implemented using open source PuLP (24). The controller was implemented using open source pythoncontrol library.

### **Table 5.1:** VM instance configurations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| VM type | *Extralarдe* | *Larдe* | *Medium* | *Small* |
| Core | 8 | 4 | 2 | 1 |
| CPU (MIPS) | 4000 | 2000 | 1000 | 500 |
| RAM (GB) | 15 | 7.50 | 3.75 | 1.7 |
| Disk (GB) | 1690 | 850 | 410 | 160 |
| VM price ($/h) | 2.560 | 1.280 | 0.640 | 0.320 |
| VM initiation price ($/h) | 3.200 | 1.550 | 0.720 | 0.450 |
| VM initiation time (min) | 9 | 7 | 5 | 2 |

### **Table 5.2:** Resource demands

|  |  |  |  |
| --- | --- | --- | --- |
| Time | *Disk* | *CPU* | *RAM* |
| 09:00:00 AM | 100000 | 6000 | 50 |
| 10:00:00 AM | 200000 | 10000 | 50 |
| 11:00:00 AM | 800000 | 200000 | 50 |
| 12:00:00 PM | 75000 | 5000 | 50 |

## 5.2 Experimental results

We evaluated our models on the above data, using the mentioned VM types. We initially start with independently determining the VM resources on requested demand. Gradually we bring in previous state consideration, then complete time horizon and conclude our experiments by evaluating the controller.

**Results of method 1(Optimizer 1)** We observe from table 5.3, the ‘XL’ VMs are not used at all and a huge number of ‘M’ VMs are used for demand, which increases the total running as well as complete cost. Thus, we consider bringing in the previous state for determining VMs.

**Abbreviations:**

* **RC**: Running cost.
* **SC**: Setup cost.
* **TC**: Total cost.

### **Table 5.3:** Optimizer 1 - Results

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | *XL* | *L* | *M* | *S* | *RC* | *SC* | *TC* |
| 09:00 AM | 0 | 0 | 244 | 0 | 156.16 | 14.63 | 170.79 |
| 10:00 AM | 0 | 11 | 465 | 0 | 311.68 | 15.18 | 326.89 |
| 11:00 AM | 0 | 3 | 1945 | 0 | 1248.64 | 88.76 | 1337.40 |
| 12:00 PM | 0 | 0 | 183 | 0 | 117.12 | 0.00 | 117.12 |

**Resultsofmethod2(Optimizer2)** We observe from table 5.4, the VMs are distributed among ‘L’ and ‘M’ VMs. Although initially the cost remains same, later a decrease in cost is obtained. Thus reducing the complete total cost over complete time horizon. Further, we try to compute this for the complete time horizon in method 3.

### **Table 5.4:** Optimizer 2 - Results

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | *XL* | *L* | *M* | *S* | *RC* | *SC* | *TC* |
| 09:00 AM | 0 | 0 | 244 | 0 | 156.16 | 14.63 | 170.79 |
| 10:00 AM | 0 | 11 | 465 | 0 | 311.68 | 15.18 | 326.86 |
| 11:00 AM | 0 | 17 | 1916 | 0 | 1248.00 | 88.08 | 1336.08 |
| 12:00 PM | 0 | 17 | 148 | 0 | 116.48 | 0.00 | 116.48 |

**Results of method 3 (Optimizer 3)** At the start of application deployment, we have the predicted workload demand for the coming time. Using this information we try to compute the resource allocation at the start of deployment itself. We observe from table 5.5, that although in the first epoch the cost increases, a substantial decrease in future cost is observed.

### **Table 5.5:** Optimizer 3 - Results

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | *XL* | *L* | *M* | *S* | *RC* | *SC* | *TC* |
| 09:00 AM | 0 | 117 | 1 | 1 | 150.72 | 20.56 | 171.28 |
| 10:00 AM | 0 | 235 | 1 | 0 | 301.44 | 20.66 | 322.1 |
| 11:00 AM | 0 | 236 | 1462 | 0 | 1237.76 | 87.8 | 1325.56 |
| 12:00 PM | 0 | 88 | 1 | 0 | 113.28 | 0 | 113.28 |

As the application is deployed on VMs, we analyze the VM state and based on the state values we develop a controller module which will feed the live VM stats to the optimzer which will further improve the cost of VM deployment. Thus we deploy the developed controller with the Optimizer 3 and compute the results.

**Results with controller and optimizer3** We observe from table 5.6 that, after the controller is brought in the system, total cost in all the time epochs after the first reduces considerably. This is possible because load is distributed amongst the ‘S’ VMs also. and as the VMs are deployed in the previous instance the setup cost is also reduced. Thus deployment of controller improves the enterprise’s profit.

### **Table 5.6:** With controller and optimizer - Results

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | *XL* | *L* | *M* | *S* | *RC* | *SC* | *TC* |
| 09:00 AM | 0 | 117 | 1 | 1 | 150.72 | 20.56 | 171.28 |
| 10:00 AM | 0 | 199 | 38 | 54 | 305.12 | 16.23 | 321.35 |
| 11:00 AM | 0 | 204 | 1458 | 72 | 1136 | 25.32 | 1161.32 |
| 12:00 PM | 0 | 76 | 8 | 32 | 108.29 | 0 | 108.29 |

Thus from table 5.5 and 5.6 we observe that when a controller is brought into the system more optimized results are obtained, with more resources spread over different VM types which decreases the subsequent setup cost, which in turn reduces the total cost.

# 6Conclusion and Future work

In this work we investigate the problem of VM selection and scaling from an enterprise’s perspective and we present the problem as a optimization model, to reduce VM cost together with satisfying the resource demand. We further propose a feedback controller which, based on the changes in VM state inputs the parameters to the optimizer, which further reduces the resource cost. We compute results by implementing the models and running them for different work loads. The results show that the proposed approach satisfies the resource usage and decreases the total cost while satisfying the demand. In future work, we plan to explore: the possibility of using application specific parameters in the controller to make the system application specific, try to bring in the idea of deploying multiple applications of the same enterprise together on the system to reduce cost.

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