Data Refining and Transforming via Cloud Technology through Local Desktop

Ashokkumar Ravichandran¹ and P. Victer Paul²

¹Saksoft Pvt Ltd., Chennai – 600096, Tamil Nadu, India; ashokkumarms@outlook.com
²Department of Computer Science and Engineering, Vignan University, Guntur – 522213, Andhra Pradesh, India; victerpaul@gmail.com

Abstract

Objectives: To fulfil the FeRAM and Cloud infrastructure for the avoidance of external Storage and for IAAS methods. Methods/Statistical Analysis: In this method, we approach with the Eucalyptus Technique and we use node controller to manipulate the exact performance. For interacting with the Device like FeRAM (Ferro Electric RAM) we used Euca2ools for performance statistics. This can be done from the analysis of Cloud Services with the reliable Cloud Controller. Findings: This model deals about the features that can be adopted in the Cloud computing environment along with the Usage of FeRAM’s advantages. Our proposal is to adopt all values inside the FeRAM without the usage of Hard Disk. As the storage controller would be having all the patterns to conclude load balancer which simulates our workload along with the scaling listener, it maps with the additionally stored FeRAM. At this point, we would be integration the mechanism involved in the cloud controller and with the FeRAM as this would add more efficient with our works. In future, there will be a need for avoidance of external storage for storing large data. Applications: In this perspective, a novel optimization model has been proposed in which the cloud architecture is redefined with new RAM (FeRAM) and other external resources. Through Internet Connectivity, we make proper authentication and services with secured password protection manner (OTP) or email verification for every login transitions and thus we propose a model OUT_OF_HARDDRIVE method. The resources are provided to the user in the form of connecting bridge as virtual servers and are possibly distributed, running in cloud environment via Internet.

Keywords: Data Security Model, Encryption and Decryption in Cloud Computing, FeRAM, Heterogeneous Workloads

1. Introduction

In 1950’s, a team in Defence Department initiated the ARPA (Advanced Research Projects Agency) aka ARPANET to have a base Control-&-Command project in Networking.¹ This have been initiated subnet IMPs (Interface Message Processors) which connects to host with protocols i.e., IMPIMP protocols, Host-IMP protocol, and Host-Host protocol, with interface installation software on both IMPs and hosts.¹ Subnet in IMPs -ARPANET uses datagram methodology, in case link fails, then they can be re-routed with the method and the Subnet IMPs will be worked as store-and-forward device. The aim of this is to allow users to take advantages from all of the above technologies, where it does not require fine intelligence in cloud or in any of the above mentioned
technologies. This aims to reduce the cost, and helps to focus the core business instead of changes under-made by IT. https://en.wikipedia.org/wiki/Cloud_computing - cite_note-HAM2012-36 The root of enabling cloud is virtualization. This software divides physical devices into more number of virtual devices and they can be performed for the given tasks.

Cloud aims to drive the design of the next decades data centres by prototyping them as networks of virtual services (hardware, database, user-interface, application logic) so viewers can use and deploy applications across the universe on demand at competitive costs depending on their QoS (Quality of Service) requirements.11 The cloud platform allows the privileged users to access and retrieve the data with the high bandwidth of quality. The data Admin sends to data centre and make use of the service given by Cloud Service Provider (CSP). In 1969, Leonard Klein rock, one of the chief scientists of the original Advanced Research Projects Agency Network (ARPANET) which seeded the Internet, said: “As of now, computer networks are still in their infancy, but as they grow up and become sophisticated, we will probably see the spread of computer utilities which, like present electric and telephone utilities, will service individual homes and offices across the country”. The aim of having the service based utilities which are provisioned model and thus anticipated with the enlarging transformation in the entire IT field which may be in demand and other on the utility services with the available trades.

As similar with the consumers (users) which are ready to pay for the providers for using and accessing the system’s services as they wish to modify with. In addition, the consumers are not required to pay fully to use the services. This model can have the user acceptance requirements which can be modified as the need for the user’s and can pay with which they can makeup with for their requirements. The term then denotes as “Cloud” from the ready acceptance of user’s and providers which can serve the application from anywhere in the world on demand. Many service providers like IBM, Google, Microsoft and yahoo gives rapid deploying of data centre as they need for locality and their requirements, which are then made for the user-based service subscription as pay-per-use.

The Platform of these services are referred to as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) respectively. A recent report in Cloud stated that, the high held dream of cloud as a utility, and can transform with the large scale and making the software applications even catchier as a services. Techies with newer ideas for the internet facilities have no longer requires heavy capital outcome in hardware to develop their services and the human effort to have it. This offer maintains significant by offering IT services and thus makes user focusing which also involves innovative and creative business services. The business services of cloud make many recognized with several firms and expecting as worth $500 Billion in 2020.

With Many applications which make the ability of computing oriented utilities such as cloud systems make simply as market buyers and catalyst that gives much provident to the buyer and seller of cloud together. Thus, cloud plays a vital role in delivery the computing of services where shared software and resources to provide appropriate information and demand other services over the network. Ancienly, without the use of cloud, web servers can run only one server in the single or group of privately made computers and devices. If the application becomes more relevant and popular and also the number of requests are more than the servers to handle, and also the request to make will be more responsive with the servers to request. The requested page with the response time has been increased due to overloading. As similar, in times the load with much capacity will be unused. And also, if the services, the application are hosted in cloud and compute with the available host and they are provided from the provider. If the system becomes unfamiliar, the amount of expenses will be very less when compared. Cloud is popular for its pay-per-use. These algorithms are
used widely with the resources and made multidimensional and have good balanced utilizations.

3. An Effective Protocol in Analysis and Discussion

There are already some literatures for energy-aware resource management in cloud data centres. But still some problems remain unsolved. Enterprise cloud management isn’t as simple as choosing the first vendor to pitch you, selecting an offering and then letting the technology do all the works. Before reaching the “choose a vendor” stage, IT organisations must establish a strategic direction for their cloud implementation by asking, “What business value should cloud computing offer our needs. With the ever increasing growing of data centres, it is very important to address the energy consumption of computer systems.

In this deployment model, platform, software infrastructure and storage are provided as services which enlarges up or makes degrades which depends based on the demand. As cloud contains different prototypes and largest of data, so called as heterogeneous system. This model has three main models. Based on the models, cloud computing is mainly classified into three major categories such as

2.1. Public Cloud

A cloud is which has the infrastructure and service which provides full services via Internet. And they can even access by anyone with the given credential’s and also anywhere over the system. They run via third party software and from different customers which are mixed with the storage and services over the network.

2.2 Private Cloud

These clouds have some constraints to maintain with and also provides more reliability when compared with Public cloud, they can be used only inside upon an institution or an organization which can be proceeded to share their services and security. Each software and maintains cost are heavy with the infrastructure of purchase.

2.3 Hybrid Cloud

This is the combination of both public and private cloud. This model gives the overall feasibility and redundancy at appropriate extend.

Various studies showed that cloud computing can reduce the infrastructure and IT management cost. The three main cloud service delivery models are

- Infrastructure-as-a-Service (IaaS): This cloud provides all the dedicated cloud vendors where they share the resources with the contract pay-per use technique. This will be more efficient to users for using the services as they wish with the processing charge. It contains the basic building blocks for cloud IT and typically provide access to networking features, computers (virtual or on dedicated hardware), and data storage space. Infrastructure as a Service provides you with the highest level of flexibility and management control over your IT resources and is most similar to existing IT resources that many IT departments and developers are familiar with today.

- Platform-as-a-Service (PaaS): This service provides the platform to deploy all the environment free hardware and operating systems with the
necessary need and allows enlarging the deployed works and helps to manage the environment and their application. They also provide more efficient of resource management with the software maintenance and all other heavy process with runs with the applications.

- Software-as-a-Service (SaaS): This software gives the distributed model with which the services in the applications are made with the hosted services along with the service provides as the customers can be covered in the network or typically over the internet. SaaS is becoming the exhausting model for technologies were they also support for web and service oriented systems with the architecture (SOA). This is often used for the pay-per-use methodology and can be obtained to access all along the state. This is implemented mostly to increase the availability of user access and which are done with the business functionalities. They also provide the functions of enterprising customers at cheaper cost so that the customers may maintain much benefits of obtaining software credentials and user acceptance managements. They can also obtain even more support and licensing with the initial cost.

Eucalyptus cloud platform primarily comprises of five main components. They are,

- Cloud Controller: This mainly focuses on web interfaces which act upon the client users and eucalyptus. They also give us the admin credentials by which all type of operations can be managed as underlying the storage and inter-network. Admins can also make use of scripts which can be used in cloud by Eucalyptus command called euca2ools.

- Walrus: This plays an important part in the storage which specifies maximum period of duration in the e-cloud environment. They are usually bulk storage where the can even store and retrieve all types of data formats by using put:get queries.

- Storage Controller: They gives the exact storage for all set of virtual systems which are launched with the cloud. This interface provides all variety of storage (inside local storage)

- Node Controller: They are always known as the virtualised supervisors which hosts easily with the virtual system.

3. Proposed System

Evolving with the technique, first the process gets initiated with the start of user credentials authentication (it redirects with cloud third party database for credential check). After logging in, we make a prototype that directly moves to web browser via internet connectivity as far proper bandwidth, we propose a unified interface for proper cloud utilizations. For authentication purpose
we move for direct implementation of cloud Interface to search and retrieve with the authenticated username and password with OTP protection. OTP protections, we access user’s database id and information (Third Party Database) to send an OTP to check responsive access.

From there, a node controller via cloud management console gets the request and verifies for authenticating control as in Figure 1. These resources are made for proper control and data security method in order to attain any data loss or hacking.

Ferroelectric RAM (FeRAM, F-RAM or FRAM): This method of RAM is like DRAM but have the separate layer instead which works for a dielectric method to achieve its non-volatility but with size constraints as in Figure 2. Thus, it is a type of non-volatile technology which works as same as flash memory. RAM is almost like DRAM. Instead of doing the process of EEPROM or Flash memory technology, and it does not have a sequence to write data which meant for high programming. It can be accessed randomly for all individual bit for all operations i.e, write and read, but it storage does not gets deleted when the power is turned OFF.

Architectural Model: The Figure 3 shows the login on how the proposed model works from phase to phase with proper Authentication using cloud security platform. VAE_CC architectures in Figure 3 and 4 show from the initial stage to logging on via FRAM. This opens the DNS

---

**Figure 1.** Proposed model of Cloud controllers.
Figure 2. Working of FRAM Cell.

Figure 3. VAE-CC-1 Architecture – Login Layout.
gateway to login and thus secures a proper transfer connection.

3.1 Significances of FeRAM

- Speed: They are similar to DRAM where they have very fast access. The write speed is 1000 times speeder than EEPROM or Flash memory with is 50ns per word which are associated with the universal memory.
- Low Power: When compared they have very lower voltage of 1.5 v that consumes very less power. But EEPROM occupies more consumption than
FEROM. FEROM which consumes less power gives reliable and faster functionality.

- Data Reliability: There are more reliable for data to be accessed in for FRAM which the power has been loaded earlier. FRAM usually handles 1000 trillion read/write cycles or more than.

4. Conclusion and Future Work

In this work, an algorithm has been proposed to set a scheduled method for deploying Cloud Management Processing system via proper Bandwidth that gives proper workloads and more heterogeneous retrievals of software and data through a given protocol from the user authentication. The design pattern of cloud computing mainly focuses on how it facilitates the architectural form for some usual traffic challenges which occurs regularly. So, in avoidance of this, we propose a new module in cloud as our vendor specific-Private cloud, with high reliability and feasibility. The goal of this proposal is to make proper workload management without any need or necessity from local drives and CPU. In order to make changes every time, we have proposed the model with the utilization of FeRAM.

5. References


