A Comparative Analysis: Grid, Cluster and Cloud Computing

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Abstract: Cloud computing is really changing the way of computation. Many computer resources such as hardware and software are collected into the resource pool which can be accessed by the users via the internet through web browsers or light weight desktops or mobile devices. It is not a very new concept; it is related to grid computing paradigm, and utility computing as well as cluster computing. All these computing viz. Grid, cluster and utility computing, have actually contributed in the development of cloud computing. In this paper, we are going to compare all the technologies which leads to the emergence of Cloud computing.

Keywords: cluster computing; grid computing; cloud computing; resource balancing; pay-as-you-go.

I. INTRODUCTION

We have experienced a tremendous change in computing from older times till today. Previously, large computers were kept behind the glass walls and only the professional are allowed to operate them [1]. Later, came the concept of grid computing which allows the users to have computing on demand according to need [2]. After that, we got such computing which makes resource provisioning easier and on demand of user [3]. Then, finally we got the concept of cloud computing which concentrates on the provisioning and de provisioning of computation, storage, data services to and from the user without user being not aware of the fact that from where he is getting those resources [4]. With the large scale use of internet all over the globe, everything can be delivered over internet using the concept of cloud computing as a utility like gas, water, and electricity etc. [5].

The rest of the paper is organized as follows: Section II describes the cluster computing including its advantages and disadvantages. Section III describes grid computing including its advantages and disadvantages. Section IV describes cloud computing including its advantages and disadvantages. Section V represents comparison between cluster, grid, and cloud computing. In the last section, conclusion is presented.

II. CLUSTER COMPUTING

Cluster computing is a type of computing in which several nodes are made to run as a single entity [6]. The various nodes involved in cluster are normally connected to each other using some fast local area networks [7]. There are mainly two reasons of deploying a cluster instead of a single computer which are performance and fault tolerance. An application desires high computation in terms of response time, memory and throughput especially when we talk about real time applications. Cluster computing provides high computation by employing parallel programming, which is use of many processors simultaneously for a number of or a single problem. Another reason is fault tolerance which is actually the ability of a system to operate gracefully even in the presence of any fault. As the clusters are the replicas of similar components, the fault in one component only affects the cluster’s power but not its availability [8]. So, users always have some components to work with even in the presence of fault.

A. Advantages of Cluster Computing

(1) Manageability: It takes a lot of effort, cost and money to manage a large number of components. But, with cluster, large numbers of components are combined to work as a single entity. So, management becomes easy.

(2) Single System Image: Again, with cluster, user just gets the feel that he is working with a single system, but actually he is working with a large number of components. He need not worry about that components, he only needs to manage a single system image.

(3) High Availability: As all the components are replicas of each other, so if one component goes down because
of any technical reason, then some other component can take its place, and user can continue to work with the system [9].

B. Disadvantages of Cluster Computing

(1) Programmability Issues: This might be the case if the components are different in terms of software from each other, and then there may be issues when combining all of them together as a single entity.

(2) Problem in Finding Fault: Because we are dealing with a single entity, so problem may arise when finding out fault that which of the component has some problem associated with it.

(3) Difficult to handle by a Layman: As cluster computing involves merging different or same components together with different programmability, so a non-professional person may find it difficult to manage [9].

III. GRID COMPUTING

Grid computing is the segregation of resources from multiple sites so as to solve a problem that can’t be solved by using the processing of a single computer [7]. It employs use of multiple clusters that are loosely coupled, heterogeneous and are geographically dispersed [10]. Here individual user gets access to the resources (like processors, storage, data etc.) on demand with little or no knowledge of the fact that where those resources are physically located. For example, we use electricity for running air-conditioners, televisions etc. through wall sockets without concerned about the fact that from where that electricity is coming and how it is being generated [11]. It is more popularly known as a collection of servers that are bound together to attack a single problem [12]. Grid computing is concerned about sharing, collecting, hosting and providing services to various consumers [7].

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B. Disadvantages of Grid Computing

(1) Not Stable: Grid software and standards are not stable in comparison to other computing. Its standards are still evolving [13].

(2) High Internet Connection Required: Gathering and assembling various resources from geographically dispersed sites require high internet connection which results in high monetary cost.

(3) Different Administrator Domains: Sometimes political issues arise when sharing resources among different domains. Some additional tools are required for having proper syncing and managing among different environments like cfengine, opsware etc [14].

IV. CLOUD COMPUTING

Cloud computing is the new computing paradigm which provides large pool of dynamical scalable and virtual resources as a service on demand. The main principle behind cloud computing model is to offer computing, storage, and software as a service or as a utility. We just need internet to use these utilities. Buyya et al. (2009) [15] have defined it as follows: “Cloud is a parallel and distributed computing system consisting of a collection of inter-connected and virtualized computers that are dynamically provisioned and presented as one or more unified computing resources based on service-level agreements (SLA) established through negotiation between the service provider and consumers.”

Here Fig. 3 shows that how users can connect to the cloud services provided by cloud service provider using any device over the internet. Cloud infrastructure includes scalable resources in storage, network, and compute. It also contain virtualized infrastructure and provide these services to the users over internet.

Cloud computing cuts the operational and capital costs and allow the IT departments to focus on strategic projects instead of keeping the datacenter running. It provides the services on Infrastructure level, Platform level, and Software level. It provides many features such as speed, scalability of resources, parallel processing, just pay the used resources, choose another technology at any time to further work, 24/7 availability of services, device and location independent, provides reliability and security etc.
Cloud has five essential features such as rapid elasticity, measured services, on-demand self-service, resource pooling, and broad network access as shown in Fig. 4.

Fig. 4: Five features of cloud computing

A. Advantages of Cloud Computing

1. Shared Resources: Cloud computing share resources to provide the services to multiple users. That’s why it can easily provide the facility like scale up and scale down the resources on demand.

2. Pay-As-You-Go: Users just need to pay only for those resources which are used by them. They can demand for more resources if they required latter on and they can also release their resources after use.

3. Better Hardware Management: It is easy for cloud service provider to manage the hardware easily because all computers run the same hardware [7].

4. Save CAPEX and OPEX of Users: New technologies are developing very rapidly. Organizations need to use new technologies to fulfill the requirements of their customers. But changing the technologies is very costly. With the help of cloud computing, users don’t need to purchase the physical infrastructure and spend money on maintaining it. They can use any technology as per their requirement.

B. Disadvantages of Cloud Computing

1. Less Reliability: Cloud Computing is less reliable because it used to share the resources with multiple users. So there is possibility to steal the data of a user or data of one organization may mix with the data of another organization. For example, In 2007 Microsoft and Yahoo! released some search data to the US Department of Justice as part of a child pornography case [17]. A disgruntled employee could alter or destroy the data using his or her own access credentials. If cloud storage system is not reliable, no one wants to save the data on an unreliable system [18].

2. Internet: The main requirement for users to use the services of cloud computing is internet. Users required high speed of internet connection [16]. Unavailability of internet would cause unavailability of data.

3. Non-Interoperability: If user stored data in one cloud then later on he/she can’t move it to another cloud service provider because there is non-interoperability between cloud based systems [16].

V. COMPARISON BETWEEN GRID, CLUSTER AND CLOUD COMPUTING

Table 1 shows the comparison between cluster, grid, and cloud computing.

<table>
<thead>
<tr>
<th>Cluster Computing</th>
<th>Grid Computing</th>
<th>Cloud Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics of Cluster computing</td>
<td>Characteristics of Grid computing</td>
<td>Characteristic of cloud computing</td>
</tr>
<tr>
<td>1: Tightly coupled systems</td>
<td>1: Loosely coupled (Decentralization)</td>
<td>1: Dynamic computing infrastructure</td>
</tr>
<tr>
<td>2: Single system image</td>
<td>2: Diversity and Dynamism</td>
<td>2: IT service-centric approach</td>
</tr>
<tr>
<td>3: Centralized Job management &amp; scheduling system</td>
<td>3: Distributed Job Management &amp; scheduling</td>
<td>3: Self-service based usage model</td>
</tr>
</tbody>
</table>

In cluster computing, a bunch of similar (or identical) computers are hooked up locally (in the same physical location, directly connected with very high speed connections) to operate as a single computer. In grid computing, the computers do not have to be in the same physical location and can be operated independently. As far as other computers are concerned each computer on the grid is a distinct computer. In cloud computing, the computers need not to be in the same physical location.

The cluster computers all have the same hardware and OS. The computers that are part of a grid can run different operating systems and have different hardware. The memory, storage device and network communication are managed by the operating system of the basic physical cloud units. Open source software such as LINUX can support the basic physical unit management and virtualization computing.

The whole system (all nodes) Every node is autonomous i.e. it Every node acts as an independent
<table>
<thead>
<tr>
<th>Cluster Computing</th>
<th>Grid Computing</th>
<th>Cloud Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behaves like a single system view and resources are managed by a centralized resource manager.</td>
<td>Grid are inherently distributed by its nature over a LAN, metropolitan or WAN</td>
<td>Clouds are mainly distributed over MAN</td>
</tr>
<tr>
<td>The computers in the cluster are normally contained in a single location or complex.</td>
<td>A large project is divided among multiple computers to make use of their resources.</td>
<td>It does just the opposite. It allows multiple smaller applications to run at the same time.</td>
</tr>
<tr>
<td>Commodity computers</td>
<td>High-end computers (servers, clusters)</td>
<td>Commodity computers and high-end servers and network attached storage</td>
</tr>
<tr>
<td>Size or scalability is 100s</td>
<td>Size or scalability is 1000s</td>
<td>Size or scalability is 100s to 1000s</td>
</tr>
<tr>
<td>One of the standard OSs (Linux, Windows)</td>
<td>Any standard OS (dominated by Unix)</td>
<td>A hypervisor (VM) on which multiple OSs run</td>
</tr>
<tr>
<td>Single Ownership</td>
<td>Multiple Ownership</td>
<td>Single Ownership</td>
</tr>
<tr>
<td>Dedicated, high-end with low latency and high bandwidth Interconnection Network</td>
<td>Mostly Internet with high latency and low Bandwidth Interconnection Network</td>
<td>Dedicated, high-end with low latency and high Bandwidth Interconnection Network</td>
</tr>
<tr>
<td>Traditional login/password-based. Medium level of privacy depends on user privileges.</td>
<td>Public/private key pair based authentication and mapping a user to an account. Limited support for privacy.</td>
<td>Each user/application is provided with a virtual machine. High security/privacy is guaranteed. Support for setting per-file access control list (ACL).</td>
</tr>
<tr>
<td>Membership services discovery</td>
<td>Centralized indexing and decentralized info services discovery</td>
<td>Membership services discovery</td>
</tr>
<tr>
<td>Limited service negotiation</td>
<td>Yes, SLA based service negotiation</td>
<td>SLA based service negotiation</td>
</tr>
<tr>
<td>User management is centralized</td>
<td>User management is decentralized and also virtual organization (VO)-based</td>
<td>User management is centralized or can be delegated to third party</td>
</tr>
<tr>
<td>Resource management is centralized</td>
<td>Resource management is distributed</td>
<td>Resource management is centralized/distributed</td>
</tr>
<tr>
<td>Virtual Interface Architecture (VIA)-based standards</td>
<td>Some Open Grid Forum standards</td>
<td>Web Services (SOAP and REST) standards</td>
</tr>
<tr>
<td>Single system image</td>
<td>No single system image</td>
<td>Yes, but optionally include Single system image</td>
</tr>
<tr>
<td>Stable and guarantee capacity</td>
<td>Varies, but high capacity</td>
<td>Provisioned on demand capacity</td>
</tr>
</tbody>
</table>
Table 1: Comparison between Cluster, Grid and Cloud Computing [5, 7]

| Clustering within an Organization for internetworking | Multi-clustering within an Organization for internetworking | Potential for building 3rd party or value-added solutions is limited due to rigid architecture | Potential for building 3rd party or value-added solutions is limited due to strong orientation for scientific Computing | Failure management (Self-healing) is limited (often failed tasks/applications are restarted) | Failure management (Self-healing) is limited (often failed tasks/applications are restarted) | Strong support for failover and content replication. VMs can be easily migrated from one node to other. | Utility pricing, discounted for larger customers | Limited pricing of services but not open market | Pricing of services is dominated by public good or privately assigned |

VI. CONCLUSION
Cloud computing is a new technology of computer network, providing the web services at lower cost comparing to normal technique. It contributes to improve the services in other related technologies such as Grid computing, cluster and utility computing. Presently, the security in clouds is less than the model in grid environment. In this paper we highlight the advantages, disadvantages and compared the features of cluster computing, grid computing, and cloud computing.

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