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RESOURCE SHARING TECHNOLOGY OF CLOUD COMPUTING

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RESOURCE SHARING TECHNOLOGY OF CLOUD COMPUTING

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### Abstract

Development of computer science and technology, application of network education has become more mature. The technology of network learning resource sharing has been promoted by computers. It is significant promote the development of cloud computing education. Aiming at the need of education resource sharing, combined with the cloud computing service model, infrastructure and key technology. This thesis set up the educational resources sharing system to provide high quality sharing resources for users.

Cloud computing is an emerging shared infrastructure through virtualization technology in a large number of available network resources to form a virtual resource pool, automatic software implementation by management. Their cross-regional, cross-database resource integration capabilities break the scattered data resources to bring the information is not balanced, effective flow of resources and improve utilization; For cloud nodes can be easily added and removed and increase the size of the expansion resources to solve problems. Meanwhile, the data in the cloud uses distributed storage, capable of storing and accessing to share pressures, thereby improving system performance. Cloud resources take a pay model. In this way, the user can customize the resources of independent interest and promote personalized learning.

### Key words

Cloud computing, resource sharing, infrastructure, resource pool
1 INTRODUCTION

2 CLOUD COMPUTING

2.1 Research motivation

2.2 Cloud computing architecture
   2.2.1 Service model of cloud computing
   2.2.2 Infrastructure as a service
   2.2.3 Platform as a service
   2.2.4 Software as a service

2.3 Virtualization
   2.3.1 Virtualization infrastructure
   2.3.2 Server virtualization

2.4 OpenStack framework and related technologies
   2.4.1 OpenStack components
   2.4.2 Python programming language

3 SYSTEM ARCHITECTURE DESIGN

3.1 System Requirement Analysis

3.2 System Storage Design
   3.2.1 Storage Architecture
   3.2.2 Proxy Server processing

3.3 Infrastructure Construction

3.4 Scheduling Strategies
   3.4.1 Filtering Strategy
   3.4.2 Weights computing strategy

3.5 System level model
   3.5.1 Logical layer
   3.5.2 Support layer
   3.5.3 Educational resource sharing system architecture
3.6 System implementation process

3.6.1 System performs logic

3.6.2 System physical architecture

3.7 Summary

4 PLATFORM TECHNOLOGY

4.1 Logic layer implementation

4.1.1 Scheduling process

4.1.2 Scheduling related classes

5 CONCLUSION

6 REFERENCES
1 INTRODUCTION

The rapid development of information technology has long-term impact on all areas of human life, including education. The fast development of long-distance education promotes the education of informatization process, and play an important role in promoting the popularization of higher education, the construction of the national education system and the learning of social services, and construction of lifelong education system.

The building of education resources is the foundation and core of distance education. Concerned with the education resources construction to enhance education resources management is an extremely urgent task. The number of learning resources grow rapidly. But the quality of resource is uneven, duplicate resources seriously lack of effective organization and management. Education resources are in a highly dispersed and disordered state, reducing the utilization of resources and affected the effective of sharing resources, which has become a major problem for the construction of education resources in information technology. The main research contents and achievements of this thesis are as follow. To learn the traditional method of educational resource sharing, and to analyze problems. Then analyze of key elements and techniques to build an educational resource sharing system based on cloud computing. Learning could computing, virtualization, IaaS and OpenStack theory and related technologies. Researching system architecture of cloud computing, and integration of the existing physical infrastructure, then building a cloud computing infrastructure with the OpenStack open source project to form a resource pool and providing external IaaS services. Analyzing of demand resource sharing system gives the overall
architecture of system, and applies the detailed design and analysis for each function level. Design of the overall program, technical implementation of all levels, and researching key issues, such as scheduling policy implementation, customized access interfaces, and gives detailed solutions. Final stage is testing and analyzes the system.

2 CLOUD COMPUTING

Cloud computing is an emerging model of Business Computing. It distributes computing tasks in a resource pool which consists of many computers, so that various applications can access the cloud as they need. For example computing ability, storage space and a variety of software services. Cloud computing is the product of grid computing, distributed computing, parallel computing, utility computing, network storage and load balancing traditional product development of computer technology and network technology. (Gollmann 2005.)

In the early 1960's, McCarthy (John McCarthy) proposed to make computing power the same needed as electricity and water utilities to the user. The concept of cloud concern about various areas, Amazon, IBM, Intel, Microsoft, Yahoo, SUN, EMC, Google and other large IT companies invest in the construction of cloud computing platform, provide the corresponding cloud computing services. Cloud computing is defined as a business-friendly operation mode in this mode, users can run their own applications in a shared data center, use these data-centric applications, simply by logging and customization. (Gollmann 2005.)
Cloud computing is a shared network information delivery model, the users do not need to care about the cloud infrastructure. The so-called "cloud" is an infinite resource pool which is a virtualization concept. Both hardware and software resources are packaged as services, users can access and use it through the Internet on-demand. From the user’s point of view, these resources are unlimited, can be expanded and configured dynamically. These resources exist distributed in physics, but in the end the logic is presented in a single integral form. Users do not need autonomy to manage these resources, but demand the use of cloud resources while paying according to actual usage. (Gollmann 2005.)

2.1 Research Motivation

OpenStack is an open source projects tool set of cloud computing , and Infrastructure as a Service (IaaS) solution. The OpenStack can quickly deploy virtualization environment, and through this environment create multiple interconnected virtual server, and users are able to quickly deploy applications on a virtual machine. In addition, Hadoop as an open-source service(PaaS) distributed computing architecture which provides by the Apache-based platform has been successfully applied in Amazon, Facebook, and other large sites abroad. The core design of Hadoop is MapReduce and HDFS. MapReduce is designed to decompose the task into several sub-tasks to the node processing respectively, and return the results to the main node. HDFS is named the Hadoop Distributed File System, which provide underlying support for distributed storage. (Gollmann 2005.)

The focus of this study is to use OpenStack to build a cloud computing architecture which is based on Infrastructure as a Service(IaaS), and also to build a Hadoop
environment according to this structure to achieve the integration of the Infrastructure as a Service(IaaS) and Platform as a Service(PaaS), and provide user interface of cloud computing with user web page. The core idea of this architecture is to use OpenStack to build any number of private cloud, each of the private cloud is a service node and each node has multiple resource nodes. Different private clouds and the resources of private cloud are independent with each user. According to OpenStack, complete the configuration and deployment of the service nodes and resource nodes, and at the same time to deploy Hadoop in each resource node. User can submit their own task when they apply the resources and cloud computing platform can assigned to different nodes randomly based on the resources. Cloud computing will return the task results after completing the calculation. (Celikel 2009.)

An education resource sharing system based on cloud computing is designed and implemented, which on the basis of the analysis of resource sharing projects in the world and the research of the theory and technology in cloud computing(Celikel 2009). Based on the relevant theory and technology, the research goal is to construct resources sharing system based on cloud computing, sharing distance education resources effectively, and applying it in the project. The system will realize the distance education resources sharing effectively. (Gollmann 2005.)

2.2 Cloud computing architecture

Cloud computing platform is a powerful cloud service network, which connects on a large number of concurrent computing and network services. Cloud computing platform uses virtualization technology to expand the ability of each server. The
respective resources are combined with the processing and storage of data through cloud computing platform, which are also completed by passing "cloud" side of the server cluster. A large data processing center is responsible for unified management and providing super computing storage capacity. (Jain 2008.)

Cloud computing architecture model is shown in Graph 1

Graph 1 Cloud computing architecture model (Jain 2008.)

In the above architecture users can login, customized services, configure and manage through a Web browser. Users obtain appropriate rights, which means users can customize the list of services or unsubscribe the customized service. User selects the desired service after verifies the scheduling of resources, intelligent deployment of resources and applications, and then the server sends a request to the management system. And real-time monitor system will monitor, rapid response and complete synchronization between nodes of cloud platform resources and also load balancing configuration to ensure the smooth and effective allocation
of resources to the right users. The server cluster is a management system for unified management of the virtual or physical servers, responsible for the user request processing, while providing powerful computing ability. (Jain 2008.)

2.2.1 Service model of cloud computing

National Institute of Standards and Technology (NIST) considers that cloud computing has five basic characteristics: demand self-service, broad network access, resource sharing pool, rapid expansion and pay-per-use. There are four cloud computing deployment models as private cloud, community cloud, public cloud and hybrid cloud according to different purposes. Private cloud is generally used alone as an institution established. Community cloud is for a number of organizations with one common concern. Public cloud is created by the cloud service provider, the average user or large enterprise group rented cloud resources through the network. The hybrid cloud is composed of two or more clouds composed of these clouds to keep their independence from each other, bound together by standardized or other technologies to provide more convenient services. (Sandhu 1996.)

No matter what kind of deployment model, according to the type of service can be divided into three categories: Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and Software as a Service (SaaS). (Sandhu 1996.)
Graph 2 the cloud service models (Sandhu 1996.)

2.2.2 Infrastructure as a service

IaaS means the infrastructure such as hardware devices encapsulated into service for users. For example elastic compute cloud EC2 and simple storage service S3 of Amazon Cloud AWS. These computer infrastructures mainly use for data processing, storage, networking and other basic computing resources. Users can deploy and run the software without understanding the underlying cloud infrastructure, but need to manage the operating system. Storage the application deployment and network components requires moderate concern. IaaS’s advantage is that IaaS allows multiple users to dynamically apply or release the node. So the user can be able to apply almost unlimited resources of the task. At the same time, IaaS is shared to the public, so it has higher resource utilization efficiency. (Sandhu 1996.)

2.2.3 Platform as a service

PaaS refers to the deployment in the cloud infrastructure platform as a service provided to users. In this service mode, the PaaS platform provides the required application development programming languages and tools. Without focusing on
the bottom of the cloud infrastructure, including network, servers, operating system and storage, users only need to use the platform to create, acquire and deploy applications, and configure the application of client demand environment. The typical PaaS such as Microsoft cloud operating system Microsoft Windows Azure. PaaS dynamic expansion and fault management is responsible for its own resources. User application does not have too many issues to consider with between nodes. (Weber 1997.)

The implementation of PaaS is to encapsulate middleware platform, other components and operating environment. The developers can develop the software according to their own needs and customize their own development platform. Developers can concentrate on the application without considering the scalability or service capacity of application. PaaS also provides a platform for the user. As long as the deployment to the PaaS platform can be run in accordance with the lease system, the users don’t need to care about the configuration of hardware or software system. PaaS provides management function which can help developers to monitor and bill application. Application development and speed are based on the same platform which reduced compatibility issues between applications. (Zhang 2008.)

2.2.4 Software as a service

SaaS (Software as a service) is different with PaaS, SaaS is more targeted that providing computing or storage resources service. And SaaS is also different with IaaS which provides a running environment for users to customize the application Saas only provides some special services for application calls. (Zhang 2008.)
SaaS Provider deploys unified application software on the server according to their actual needs. Customers can order the necessary application software to the server through the Internet service provider. In this mode, the user can order the software without the need for maintenance of the software anytime anywhere. Service provider solely responses for the management and maintenance of the software, and also provides off-line operation and local data storage to users. For small and medium enterprises, SaaS provides one of the best ways to use advanced technology. It completely eliminates the need of enterprise purchase, construction, maintenance of infrastructure and applications. SaaS orients multiple users simultaneously, but each user has an exclusive feel like the service. (Zhang 2008.)

2.3 Virtualization

Virtualization accompanies by the emergence of computer technology. In 1859, Christopher Strachey published an academic report and named “Time sharing in Large Fast Computers”. He first proposed the basic concept of virtualization in the text. And this is the first time the concept of virtualization has been proposed. The early development of virtualization technology is to use it in large machine field. IBM L.W.Comeau and J.Creasy designed the new operating system called PC-40 in 1964, and achieved the virtual memory and virtual machine. In 1972, IBM released a virtual machine (VM) which is used to create a flexible mainframe technology, which could achieve the use of resources according to the needs of the dynamic effects rapidly and efficiently. (Davey 2002.)

Virtualization is a broad concept The computer components are not running on real hardware facilities, but running in a virtual environment. This solution is designed to optimize resources and to streamline management. It simplifies the process of reconfiguring the hardware capacity while expanding. Virtualization makes the
complex resource access management processing becomes simplified. It is not restricted and constrained by the physical device. Virtualization is the logical representation of the resource. Virtual resources unify management of physical resources through standard interface. The interaction between the physical memory and virtual resources is illustrated by basic patterns of virtualization. (Davey 2002.)

2.3.1 Virtualization infrastructure

Virtualization technology is an important basis for cloud computing and cloud storage of the data center. It makes data center computing power more scalable and flexible the accessing of data, also easier and better for manage cloud computing services. Virtualization makes physical resources of infrastructure dynamically map to the drive of the application. Virtualized infrastructure creates a virtualized pool of resources, unifies management servers, storage and networks. The needed resources in the resource pool can be called at any time according to the application. At the same time, the resources on a single physical machine can be shared between virtual machines. Virtualization infrastructure can reduce capital and operational costs, and optimize the combination of resources to achieve greater flexibility. (Davey 2002.)

Virtualized infrastructure is shown in Graph 3.
Virtualization infrastructure separates software environment and hardware infrastructure from each other. This can make multiple servers, storage and network polymerize into the shared resource pool. Virtualization infrastructure provides dynamic pool of resources to the application safely and reliably according to the needs of the user. Users can use inexpensive industry-standard servers to build self-optimizing data center. Virtualization infrastructure creates dynamic shared platform services to achieve a high level of efficiency, security, availability and flexibility, and can be integrated with distributed hardware resources. (Davey 2002.)

2.3.2 Server virtualization

Virtualization can be divided into server virtualization, storage virtualization and network virtualization according to the domain of application. The core of storage virtualization is mapping physical storage devices into a single logical storage
resource pool. It unifies various heterogeneous storage resources to a single view of the resource for users. Network virtualization refers to the integration of hardware and software resources of the network to provide users with a virtual network connection. Server virtualization is the application of virtual technology in the server. A server is divided into a plurality of virtual servers, which provides hardware abstraction and virtual server management through of virtualization software. Server virtualization follows the virtual infrastructure and construction of the cloud platform, which is based on server virtualization. (COLANTONIO 2011.)

The essence of server virtualization is the introduction of a layer of software and virtual machine monitor (VMM). It is responsible for the virtual machine to provide hardware resource abstraction and provide the necessary environment for the client operating system. The virtual machine monitor can isolate the underlying hardware and application, which makes the application deployment more flexible and no longer subject to the limitation of hardware environment. (Davey 2002.)

Server virtualization’s architecture is shown in Graph 4.

Graph 4 server virtualization (Loomis 2010.)
There are three typical characteristics of server virtualization technology. Multi-instance means that server virtualization can run multiple virtual servers on one physical server (Loomis 2010). In the multi-instances server virtualization, the virtual machine is completely isolated from each other. With the help of isolation mechanism, even if one or several virtual machine crashes, it will not affect the other virtual machine. The data leakage cannot occur between virtual machines. When multiple virtual machine needs to process or application needs to access each other, it will be done for the configuration of the network, and takes the same virtual before several independent physical server communication modes. (Loomis 2010.)

After the adoption of server virtualization, a complete virtual machine environment becomes a single entity. These entities make backup and replication more convenient between the different hardware. At the same time, server virtualization physical hardware is packaged into standard virtual hardware devices to provide the operating system and application program inside virtual machine. (Loomis 2010.)

2.4 OpenStack framework and related technologies

OpenStack is collaborated by the U.S. National Aeronautics, Space Administration and Rackspace research. With the Apache license and it becomes a free software and open source project. It is a cloud operating system, used to manage a large resource consisting of computers, storage devices and network resources. It provides a platform to deploy cloud, call toolset designed to help organizations running as a virtual computing or cloud storage services for a whole cloud. The
private cloud provides flexible and scalable computing. OpenStack is an open source project, which has more than 130 communities and 1,350 corporate developers. These organizations and individuals regard OpenStack as infrastructure and services (IaaS) generic front-end. (Loomis 2010.)

The primary task is to simplify the deployment process of OpenStack cloud, bring their good scalability and also get strong support of NASA and Rackspace, which also includes Dell, Citrix, Cisco, Canonical, HP and IBM. With their contribution and support the development has been very fast and OpenStack replaced another industry-leading cloud platform Eucalyptus. OpenStack consists of two major modules, Nova and Swift. The former is the NASA virtual server deployment and Business Computing module; The other is distributed cloud storage module of Rackspace development. Both of them can be used together or separately. In addition, there are some auxiliary projects including, Quantum, Cinder, Keystone, Glance and Horizony. (Loomis 2010.)

2.4.1 OpenStack components

Since October 2010, OpenStack released Austin, Bexar, Cactus, Diablo, Essex and Folsom and six other versions. OpenStack uses modular design. The main module is Nova (service), Swift (storage service) and Glance (mirror). They can be combined in a joint work together and provide cloud infrastructure service. They can also work independently. Nova is responsible for cloud computing tasks, swift is responsible for permanent data storage and Glance responsible for unifying management of the mirror. In addition, the modular is design to integrate the old hird party technology and in order to meet the business needs, also makes it easier for developers to
develop OpenStack (COLANTONIO 2011). The overall architecture of OpenStack is shown in Graph 5.

OpenStack Compute (Nova) is a controller for providing a virtual machine instance management for individual users or groups. It can also be used to set up a network for a specific project, which contains multiple instances. Throughout architecture, Nova is responsible for the entire resource, networking and cloud computing, although Nova does not provide any virtual capacity. But it uses the liberty API and virtual machines to interact with the host. Nova provides external interfaces through the API, which are compatible with Amazon's Web service interface. Nova is mainly composed of the following components: API Serve (rNova-API), a message queue (Rabbit MQServer), computer nodes (Nova-compute), Network Controller (Nova-network), volume management (Nova-volume) and scheduler.
(Nova-scheduler). API Server provides interactive cloud infrastructure interface with the outside, it is the only management channel of outside cloud users. OpenStack internal message queue is the follow AMQP (Advanced Message Queuing Protocol) on the basis of communications. Nova response to the request for asynchronous calls. When the request is received trigger will callback immediately. Because of the using asynchronous communication, the user will not have to be placed in a waiting state for a long time operation. (Colantonio 2011.)

The main task of computing nodes is management examples throughout the life cycle, which receives the request through the message queue and executes on the instance to perform various operations. In a typical production environment there will be multiple computing nodes, according to the scheduling algorithm. An example of computing nodes can be deployed in any possibility. (Colantonio 2011.)

The network controller deals with the host network configuration, such as the allocation of IP address, configuration item VLAN, set the security group as well as the computing node configuration network. Volume workstation management examples of LVM based volume can create additional volumes, as a case, delete, and also can roll separation from one instance. Volume management provides a instance persistent storage which means the present scheduling algorithms are mainly: randomized, availability and simplified categories. OpenStack Storage (Swift) provides object and block storage capabilities for server or application. It is a large-capacity, scalable, built-in redundancy and fault tolerance mechanisms of object storage systems. (Colantonio 2011.)

Swift can provide scalable storage cluster redundancy by configuring a normal hard disk standard servers. It’s not only represents a file system, but also to achieve a
more traditional object storage system which can be used for long-term storage of static data. Swift does not have a centralized controller. Swift can improve the overall scalability through replication across a cluster of internal management to improve the reliability. (COLANTONIO 2011.)

OpenStack Image Service (Glance) provides a virtual disk mirroring for Nova. Glance provides the API to register the disk image, also available through a simple Representation State Transfer (REST) interface mirror discovery and delivery. It supports a variety of standards, including VDI (virtualBox), VHD (Microsoft Hyper-V), QCOW2 (QEMU/KVM), VMDK/OVF and native format. Glance also provides a disk image checksum, version control, and other metadata of virtual disk verification. (COLANTONIO 2011.)

In addition, there are two main auxiliary projects of Keystone and Horizon. Keystone is a OpenStack authentication server. It provides authentication and access policy services for OpenStack components. It relies on its own REST (based IdentityAPI) systems, mainly for Swift, Nova and Glance. Authorization verifies the legality of actions by a source who requested messages. Keystone is mainly in two Licenses: username, password and token (Token). Keystone offers the following three services: Token Service (authorized user authorization information), directory services (the list of available service users legitimate operations) and strategic services (use keystone specific access rights specified users or groups). Horizon is a Web interface of OpenStack management and web Control Panel for managing, which is controlling OpenStack service. It can manage instances, mirroring, create the key pair instances add volume, operating Swift containers. In addition, users can also use VNC terminal or directly access the control panel instance. (Colantonio 2011.)
Relationship between OpenStack components is shown in Graph 6. (Colantonio 2011.)

2.4.2 Python programming language

Most components of OpenStack Compute performance (Nova) is based on the Python language daemon. Python is an elegant and robust programming language. It inherits the traditional compiled language, powerful and versatile. Python is an object-oriented, literal translation of programming languages, is also a powerful general-purpose language, and has already nearly two decades of development history. It contains a comprehensive set of standard libraries also it is easy to understand and easy to complete many common tasks. Syntax is very simple and clear, and most other programming languages that do not use braces. Syntax uses indentation to define block. (Davis 2007.)
Python supports imperative programming, object-oriented programming, functional programming, aspect-oriented programming and generic programming. For instance, dynamic language Scheme, Ruby, Perl and Tcl. Python virtual machine can run on all operating systems. (Davis 2007.)

Python is often used as a scripting language processing system and network administration tasks for the program. In addition, it also has a wide range of applications in the fields of the graphics processing, mathematical processing, text processing, database programming, Web programming, multimedia applications, hackers and other senior programming. (Davis 2007.)
The goal of this thesis is to establish an educational resource sharing system combined with OpenStack project and supported by cloud computing technology. The system will unifying server, network, storage device and distributed hardware resources. By using virtualization technology to form a unified hardware resource pool for management open source components by the OpenStack. The system provides IaaS services and users can rent IaaS resources or storage resources. Development of the deployment educational resources sharing system can provide access to educational resources interface to administrators and students. The functional requirements of the system are as follow: The system can organize physical resources that disperse in the computer or server on the network to form a unified resource pool for unified management. The system is base on the basic architecture of cloud computing and provides a visual interface for unified management. The system provides interface for user registration. Registered users can lease cloud resources and allocate the use right of resources. At the same time, the system will verify the identity of the user and the user authority of resources for system safety. When registration is complete, users can rent cloud infrastructure according to their needs. The system will provide a visual interface (Web) to monitor the resources. According to personal needs, users can customize or upload system images, store educational resources, and deploy educational resource sharing system, users can upload their own educational resources to the hired infrastructure. And resources are able to adding, deleting, modifying, querying and configuration by user. (Vaidya 2010.)

The system provides a distributed storage scheme for unifying the educational resources which is similar to file management. The storage of system is according to
replication configuration, at the same time updates the replicas. When the system is overloading, the system can quickly find the storage nodes which are available to answer the user’s requirements. (Vaidya 2010.)

3.1 System Requirement Analysis

According to the resources openness and sharing principle, the education resources sharing system is designed to provide resource retrieval, upload, download, management, and evaluation service. The system aims to find and share better learning resources. The system is built by the following demands, using fast and effective sharing principle to find useful educational resources. Nowadays, the traditional network technology resources sharing system is not fully functional. For example the utilization rate of database, hardware, and resource are low. The cloud computing technology is basing on virtualization technology and carries on the management to the existing hardware resources with the aid of the open source project. The owner can provide IaaS service for the vast number of resources. Users can rent a pool of resources according to their own need. At the same time resource is can be customized by the needs of Web console in OpenStack, to monitor their rented resource usage. (Vaidya 2010.)

In this system, the user does not need to consider the management of resources. The sharing system will unify management the learning resource, personal information and retrieval of records. The user can retrieve their learning resources anywhere. The platform should also monitor and calculate each resource node of each virtual resource, and reflect the status of each node to the administrator. When a node fails, there should be a specialized module to try to recover the node, while the user request is forward to the node to guarantee the quality of service. At
the same time, when the user request is arrived, the system should ask the storage node forwarding to the fastest speed to responding to user requests and processing nodes in all alternatives. (Vaidya 2010.)

3.2 System Storage Design

Storage resources have an enormous influence on the sharing scale. This chapter is analyzing the traditional storage methods, summarizing the deficiencies, and proposing demands of the need to implement the function and storage solutions. (Han 2006.)

Previous teaching resources store system user can not access to the system if the resource is damaged. The reliability of the system is low. The data is storage in distribute way in the system. Teaching resources need to split into data pieces for scattered storing in the cloud nodes. In the same time, the system adopts a copy backup mechanism and each data block has several copies stored at different nodes. Even if one day the error occurred, it will not affect the integrity of the resources, which is increasing the reliability higher. (Han 2006.)

Generally teaching resources is usually storage in a single server. When the server is down, users can neither store resources nor access resources. The system is combined with distributed storage structure cloud computing. The cloud has a control node; the main function is real-time monitoring of the storage node state. When the storage node is failing, the control node will request user to normal operation node to complete the task. (Han 2006.)
Usually the teaching resources are stored in a professional storage device. The price of professional storage equipment is expensive and it will increase storage resource costs. Therefore, for system storage equipment should choosing commercial machine. The system uses virtualization technology provides unified management for storage scheme as professional storage equipment for the user. (Han 2006.)

The system should meet the need of dynamic management storage nodes. The storage node can be added and removed dynamically and easily adjusting the capacity of storage without affecting the original data. The original storage mode of teaching resources is centralized single point; when a large number of users store or access data, it will cause equipment pressure and influence the system performance. Due to the use of the distributed storage, this system can balance the store and access pressure for improve system performance. (Han 2006.)

### 3.2.1 Storage Architecture

Resources sharing system is based on cloud computing and using the virtual technology to make the server, storage devices and other hardware as a pool of resources. Allocate these resources according to the needs. Storage architecture uses a distributed architecture in order to avoid single point of failure and horizontal expansion. (Ceglar 2006.)

The basic storage architecture of the system is shown in Graph 7.
Proxy Server accepts the upload, modifying metadata and filing for file storage request through the OpenStack API or the original HTTP. In addition, it is also responsible for providing file and directory container for the Web browser. At the same time, the Proxy Server uses an optional cache to improve performance. For processing the requirement from users, Proxy Server sends the request to the middle-ware for processing according to the configuration. One of the most important is the Auth middle-ware (certification), when the processing is done, forwarding requests to the Storage Node Server according to the request path. (Ceglar 2006.)
Object Server is responsible for storing, retrieving, and deleting local stored object data. Container Server can list all objects in the container. The default list of objects will be stored as MySQL files. Storage cost and other relevant information will also include in the statistics object container. Account Server is responsible for managing and maintaining the server. (Ceglar 2006.)

The storage architecture and framework can use OpenStack Swift to provide open source. Users can call the API to provide on Account Server, Container Server, and Object Server for co-processing. Swift itself will contain some daemons about the interaction between the coordinate management. (Ceglar 2006.)

3.2.2 Proxy Server processing

Entire storage architecture is use Proxy Server to accept and process user request, and give authorization and authentication to users. Then forwards the request to the appropriate service routine (Object, Container, account) for processing, receiving requests and returning results to go through Proxy Server, however, Proxy Server is not able to caching the data. (Ceglar 2006.) Proxy Server process graph is shown below.
When a user requests access is arriving to the Proxy Server then the authentication process is as follow: User can have authentication through Auth. The validation service will generate a user token. System verifies each request and authorization through the token. For this step, the case will be executed only when the user provide an invalid token. In general, the duration of the token is configurable. Since user initiates the second request to the Proxy Server, about the header information in the HTTP request is containing token. Proxy wills verification the token, after verification, the process request to account, container and object. For the verification the server can use WSGI middle-ware, WSGI is also can be used as an independent system. Keystone in the open source projects of OpenStack is using for all OpenStack components to provide authentication and access policy. It depends on the work in the REST system, and follows the direct use of keystone verification.
No matter the account, Container and Object is all responsible for handling user’s information. Request for a PUT/account/container/object of Proxy Server is querying the ring file, upon request, to obtain the Object storage node list, then the request is forwarding to three nodes. If it only has two nodes write successful, then this PUT operation is successful. After a period of time, the failure node will be written to the success node object-replicator to process to the data. (Ceglar 2006.)

In the same time, Swift is also provides the update process. It runs on the storage node and it is responsible for the asynchronous update of the database. The reason for using asynchronous update is when it is dealing excessive requests; container or object service program cannot update the database for real-time processing of the request. These requests can be localized at the queue, thus the update process is asynchronous updates. (Ceglar 2006.)

3.3 Infrastructure Construction

A compact data structure can be designed based on the following observations. To build the IaaS, need to follow the demands to install the required components to combine with the infrastructure environment. First of all is analyzing the existing hardware environment to determine the type of operating system. Secondly is installing the authentication server. After this installation and configuration of computing services and mirroring service is completed. Finally is installing the storage service and Web control terminal. (Han 2004.)

OpenStack supports RHEL, CentOS, Fedora and Ubuntu. It needs to select Ubuntu Server 12.04 as operating system, and the OpenStack Folsom version is needed. The authentication services are provided by the OpenStack Keystone component. It has two main functions: first is called user management. It means tracking and
monitoring of user behavior. Second is called service catalog. It provides available services catalog and API endpoint's location for the user. After the authentication, the users are divided into Users, Tenants, and Roles. The Operator can use the command line to manage. Also it can modify etc/nova/policy.json file for using unified management. (Han 2004.)

Mirroring service is provided by OpenStack Glance component mainly includes configuration and installation function. The configuration is back-end database and mirroring service. The installation of OpenStack Nova is the most important part. It is divided into two types: node control and node compute. The node control is used to manage the latter. The detail procedure is showing below. (Han 2004.)

Graph 9 Computing nodes installation and configuration process (Han 2004.)
Object storage is provided by the OpenStack Swift component. It is used for store images. The Dashboard is provided by OpenStack Horizon. It is used to provide a Web management interface. Those two components are optional. (Han 2004.)

After the above steps, an IaaS platform is successfully constructed. Every user needs to login to their own account. The platform will choose a different configuration (CPU, memory, disk) example from the mirror, distribution IP, open port, login, fully autonomous operation. The user can install software, deploy application, and store data. (Han 2004.)

3.4 Scheduling Strategies

When creating instances in the start-up scheduling strategy, each computing node has a certain amount load. According to the user’s specified requirements, the computing node can create a virtual machine instances as fast as possible, and try to balance the nodes of CPU, I/O and network load. (Han 2004.)

Combined with OpenStack default scheduling policy, this section will devide the scheduling process into two steps. The first step is the filter unavailable nodes. The second step is seek and weight the available computing nodes, choosing the best computing nodes to create a virtual machine instance. (Han 2004.)

3.4.1 Filtering Strategy

Filtering strategy goal is to filter the unavailable computing nodes in order to find out the available computing nodes that meet the needs of user’s requirements. For
reduce the waiting time. There are two main filtering strategy executive bases: the availability of computing nodes and the user instance needs. (Han 2004.)

The filtering process is divided into the following steps. Configuration hardware according to user requirement and determining which node is available. According to the user specified the instance type and management type to determining whether the node meets the requirements, then using custom filter and filter nodes. Filtering specific parameters and order are shown in Graph 10. (Han 2004.)

Graph 10 Filtration steps (Colantonio 2011.)
In the above graph, the architecture of the instances can be specified by the user in the second step judgment, including the i386, x86_64, arm and PowerPC. Management program type is determined by the image format, such as Xen and Kvm. The third step shows user-defined filters which is means that the user can customize the filter script in json format. OpenStack can provide json interpreter. The map marking computing node in the second step is for weight calculation, sorting and selection of the optimal computing node to create virtual machine instances for users. (Colantonio 2011.)

### 3.4.2 Weights computing strategy

If there is only one computational node after the computing nodes complete filtering strategy selection, need to skip this step directly back to the node to create a virtual machine instances. Otherwise, it needs to calculate weights again. According to the weights, sort each node and select the minimum weight node as the optimal computing node to create virtual machine instances. (Colantonio 2011.)

To create an instance for computing nodes is depends on the filtering strategy and weight calculation strategy. For example if the filter is completed, and the available computing node set is empty, this means there is no computing nodes which is meet the conditions. Instance state creation is fail. Even if the final target computing nodes have been found, but the accident also leads to failure of instance creation, like the network anomaly and power problem. System need to make a problem report for future updating use. (Colantonio 2011.)

### 3.5 System level model
The system structure can be divided into infrastructure layer, logic layer, and support layer. For education resource sharing system are from top to down. System level model is shown in Graph 11. Infrastructure equipment is including computer, memory, network equipment and database. They are the hardware foundation of the whole system. They are consisting the physical part of the whole cloud environment. (Colantonio 2011.)

Graph. 11 Platform hierarchical model (Colantonio 2011.)

Logic layer is making the physical resources infrastructure layer to a virtual resource pool then provides the IaaS service. The support layer is mainly composed of resource management, image management, user management and security
management. It is a bridge between the virtual network and application system. Education resource sharing system is providing educational resources sharing service for cloud users such as students, teachers and learning center. (Colantonio 2011.)

3.5.1 Logical layer

Logic layer makes the physical resources can be converting into virtual resource pool in order to hide the complexity and dynamicity of the infrastructure layer. It can sharply reduce the complexity of management. It also improves the efficiency of resource utilization and operation and reduces control costs. (Colantonio 2011.) When the user rent IaaS services, logic layer is responsible for creating virtual machine instances for the user. The user should first judge authority before creates an instance. When an instance is created, the system will generate a copy. After the instance runs, the system will be updating while users make any operation to save and protect user resources. The specific logic layer action is shown in Graph 12.
3.5.2 Support layer

The support layer is mainly responsible for user interaction with the resource pool. User need to determine the number of instances that need to open and the configuration parameters for each instance according to their own needs. Resource pool are consisting from computing nodes and the support layer will assign needed resources when the instance runs and start and manage instances based on the

Graph 12 Logic layer implementation steps  (Colantonio 2011.)
instance standard configured by the users. During this time support layer is responsible for resource pool management and extension work. It monitors the running state, managing the instance in real time, detect and authentication for the user’s behavior. The composition of the support layer is resource management, image management and security management, user management. (Colantonio 2011.)

3.5.3 Educational resource sharing system architecture

Educational resource sharing system is built on cloud computing infrastructure applications. It provides interactive educational resource for students, teachers and administrators. The system includes a database, learning platform, and management platform and access layer. The specific structure is shown in Graph 13. (Colantonio 2011.)

Graph 13 Educational Resource Sharing System Architecture (Colantonio 2011.)
Access layer is receiving and responding for user requests. When the user is logged in, the system will first verify the identity, second verify the user permissions. According to the user's permission and system position that user can login to systems and access interface. (Colantonio 2011.)

Learning platform provides educational resources sharing service for students. Students can search the existing education resources and subscribes interesting resources. Resources subscription fee is decided by the student user group. (Colantonio 2011.)

The user case diagram of students and learning interactive platform is shown in Graph 14.

Graph 14 Learning platform use case diagram (Colantonio 2011.)

Management platform provides the platform for managers to unify the management the education resources and students. It includes educational
resources management, user management, log management and tariff management. Specific use case diagram is shown in Graph 15. (Colantonio 2011.)

When students want to upload their own educational resources, they can submit it to the background. The background will review and check the resources and the resource will enter to library through the audit resources. Education resource tariff standard will be configured according to certain standards. Each resource pricing is determined by charging strategy model. (Colantonio 2011.)

The basement of education resource sharing system is database system and educational resource database. The infrastructure is rent the logic layer in the resource pool for data storage. Database system stores student information and administrator information. Educational resource library stores educational resources. It uses distributed storage and centralized management model. The
specific information is dispersing storage and provides redundancy. Meanwhile, in the top layer is providing metadata server. Information is decentralized storage and resources are unified management. (Colantonio 2011.)

3.6 System implementation process

Graph 16 shows the interaction behavior of students and learning platform. The tariff management is undertaken by the specialized third party system. The users can subscript interest education resources according to their needs. The user can also have unsubscribed operation function. The interactive process of money transactions are managed by administrator. (Colantonio 2011.)
3.6.1 System performs logic

The available physical resources have been formed as virtual pool resources through the OpenStack open source project. It provides IaaS services to the distance education institutions. OpenStack provides the Nova framework to manage the resource pool. For convenience in this thesis, the distance education institutions are called as tenants. (Khan 2008.)

Users can access the resource pool that regard as the infrastructure which is provided by the supporting layer interface. In the infrastructure, user can store the owned-learning resources and deploy applications. In this paper, the main application services are educational resource sharing system. Tenants must be registered before renting resources. After the registration is complete, the tenants can apply for rental. After the application is successful, the tenants can have their own independent servers, storage devices and other hardware infrastructure. User can deploy their applications, storage, and other educational resources. After successful deployment the educational resources sharing system by tenants, they can upload their own educational resources and store into the leased infrastructure on the management platform. Thus, the tenant is playing the administrator role in the educational resources sharing system. Tenants can configure certain price standard for serving different quality education resources sharing service for different students. Students can logon to the educational resources management system, access educational resources, and subscribe to educational resources. Meanwhile, user may need to pay the access fee. In the distance education system, students generally belong to a particular educational institution. Due to the cooperative relationship between the various educational institutions, resource prices will be different. Students can also upload their own resources and share to other students. When the student uploads education resources, education
resources will send the request for examination to management platform. Educational institutions will give award to the students according to their contribution to the education resource library and it can promote the optimization of the construction of educational resources. (Khan 2008.)

### 3.6.2 System physical architecture

Previous sections described storage architecture, system overall architecture and implementation of logic detail. Control nodes need to install Nova, Glance and MySQL database. These nodes constitute the underlying physical resource pool. Storage architecture is implemented on the basis of the physical architecture. The proxy server and the authentication server act as a control node. Physical architecture is mainly used to assume the task of computing nodes and storage nodes. (Khan 2008.)
3.7 Summary

This chapter first analyzes the demand and gives the goal of system design. Secondly, carries out a detail analysis and design for the storage scheme. Build up an IaaS then introduces and analyzes the OpenStack scheduling policy. And improve the design of system, including the overall architecture of the modules function, various levels, and analyzes of specific processes. Finally is analyzing the physical topology and logical implementation. On the basis of the physical topology, the
system implements storage architecture. These are the follow-up to system provides the basis for technical realization. (Khan 2008.)
4 PLATFORM TECHNOLOGY

The latest version of Folsom has been announced in July 2012, which is based on the former version. Folsom are more perfect, including Nova, Swift, Glance, Keystone, Horizon, Quantum, Cinder and several projects. In the construction process of the platform the Folsom is selected as the logic layer to management project. (Khan 2008.)

There are several support operating system such as OpenStack, Red Hat, Fedora and Ubunte. Because the development of OpenStack is in the process, the most basic version is used in Ubuntu, therefore Ubuntu 12.04 is chosen as the operating system M will be needed. (Khan 2008.)

OpenStack’s Nova, Glance, Keystone, Horizon and other resources are responsible for mirroring, authentication and access management. These components have plenty of secondary development of API interface. Part of the interface is provided customization based on the support layer, another part of the Python application is for development needs and provides unified implementation to support layer. (Khan 2008.)

The upper layer of learning resource management system is to use J2EE framework and Web Service technology. The overall platform frame technology is shown in Graph 18. The Graph 18 shows the correspondence between various level of technical framework and platforms. (Loomis 2010.)
4.1 Logic layer implementation

Cloud computing platform is build by client, controller and the computing node. The client is built by laboratory LAN segment within any of the physical host. The controller component of Nova is provided by OpenStack. They can be deployed on a single physical host, or may be deployed on different physical hosts in order to improve the performance of the cloud platform reducing the pressure on the controller when a large number of users access the cloud. (Loomis 2010.)

The number of compute nodes can be extend dynamically for joining the node to cloud environment, only needs to control the association, storage the node state into the controller in the database. The node from the cloud environment needs
only associating with the controller to cancel, and the detailed information of nodes will be removed from the controller from the database. Before deleting, virtual machine instances will run the node on the migration and move to other available nodes. The computing power and storage capacity of the cloud processing is determined by the capacity and the number of computing nodes. The third chapter has introduced the detail of deployment process. Graph 19 shows software package under the OpenStack deployment process must include control nodes and compute nodes. (Loomis 2010.)

<table>
<thead>
<tr>
<th>Nova-api</th>
<th>Nova-compute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nova-scheduler</td>
<td>Nova-network</td>
</tr>
<tr>
<td>glance</td>
<td>Nova-api</td>
</tr>
<tr>
<td>keystone</td>
<td>Openstack-dashboard</td>
</tr>
<tr>
<td>Mysql-server</td>
<td>control node</td>
</tr>
<tr>
<td>rabbitmq</td>
<td>Computing nodes</td>
</tr>
<tr>
<td>memcached</td>
<td></td>
</tr>
</tbody>
</table>

Graph 19 the IaaS deployment necessary package (Loomis 2010.)
4.1.1 Scheduling process

Graph 19 is about the Nova-scheduler. The scheduling process is shown in Graph 20. As the Graph below, the host list refer to all computing nodes set. Sub host list refer to the computing nodes set through filter. Ordered list refer to the nodes according to the load calculation method of weight calculation and according to the size of node weight sorted out a collection. The two parts dotted with circle is the scheduling strategy. (Loomis 2010.)

Graph 20  Scheduling Process (Loomis 2010.)
4.1.2 Scheduling related classes

In the package Nova-scheduler is the path for all classes of nova. Scheduler.* is defined scheduler of nova.schedulers.filter_scheduler. FilterScheduler. It is divided into filtering and weighting. The following Graph 21 is the new scheduling strategy to achieve the right value from calculator filters and class diagrams. (Loomis 2010.)

Graph 21 The scheduler class diagram (Loomis 2010.)
5 CONCLUSION

Cloud computing is an emerging shared infrastructure. It is automatically formed from a virtual resource pool via the network and a large number of virtual technology available resources. The ability of integration crossing regional and cross database resource is breaking the distributed data resources. It would causing the imbalance information but in another hand it also improve the effective of circulation and utilization of resources. This thesis summarizes the study of distance education at home and abroad on the basis of resource sharing, with the open source IaaS project and OpenStack to propose a model base on cloud computing to making a distance education resources sharing system. The model was finished at all levels of design and implementation.

The learning resource shared platform is based on cloud computing. The platform is sharing learning resources effectively. Also provides a transparent infrastructure services and unified learning resource management. Due to the technique skill limitation the platform is not working perfectly and more specific function is hard to implementation.

The core concept of cloud computing is on-demand services. Therefore, services must be based on the prices in the short term and allowing users to release free charge resources. Accounting and billing functions need to be improved further more. Consider OpenStack can provide a unified API; developers can implement a billing system separately.

The cloud resource platform has certain elasticity and when the user business needs to expand, the virtual machine instances might need to move to other nodes in order to ensure the quality of service for users. The realization of sharing learning
resources system is just as a demonstration and only for deployment in cloud platform to test and analyze the performance of system. Its business logic is relatively simple; the follow-up can be continuously extended in functions, to meet a variety of real-world complex needs.
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