

# Single Process Architecture for E-Learning Over Cloud Computing

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## Abstract

A Cloud is a type of parallel and distributed system consisting of a collection of interconnected and virtualized computers that are dynamically provisioned and presented as one or more unified computing resources based on service-level agreements established through negotiation between the service provider and consumers. Cloud Computing refers to both the applications delivered as services over the Internet and the hardware and systems software in the data centres that provide those services (Software as a Service -SaaS). The data center hardware and software is what we will call a Cloud. From the studies of various research papers and works done by various researchers it has been found that the major areas of focus in the field of cloud computing are architecture definitions, security, integration of services on various layers, inclusion of Various network and communication devices being developed rapidly. E-Learning through cloud computing is a promising area for the ease of both faculties and students around the world. The work done in cloud computing based e-Learning is oriented on centralized server and further improvement in this can be done. In this research, a new distributed architecture is being proposed to provide an opportunity to the learners around the world to use the resources being shared by the faculties and online communication between the faculties and students.

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**Index terms**— cloud computing, elearning, cloud architecture, virtualization, distributed computing.

## 1 Introduction

rowth of cloud computing is very fast as it is being accepted by persons in spite of its security issues. The problems have been overcome by the latest techniques of security available for the networks. The advantages of the cloud are also making it popular among the people and companies. The clients of the cloud are on whole of the Internet including web space hosting providers, data centres and to virtualization software providers. Since cloud is a new not very clear term and its fuzzy nature is causing researchers to define cloud according to their own thoughts for the cloud.

Companies which have accepted cloud and implemented it and the various researchers have defined the cloud in their own terms. Some companies Microsoft and Yahoo and others are providing high quality cloud computing services. The cloud solutions provided by these actively sponsor research centres, pursuing development of marketable technology.

The architectures of the cloud provided by these companies are having various layers of processing and the major layers in cloud architectures address the different parts of the cloud applications. The cloud includes various PCs, hand held devices for connectivity to the cloud with Internet, servers processing client requests and provide services to the various connected devices from the cloud, the software tools related to the several cloud applications such as database management systems, hardware resources, virtualization applications etc. Also a data center and broker applications are used for providing the authentication, authorization, confidentiality and

43 sharing of resources for the users of the cloud. These different parts make the complete cloud and can support  
44 other cloud oriented devices as well. Cloud Computing refers to both the applications delivered as services over  
45 the Internet and the hardware and systems software in the data centres that provide those services (Software as  
46 a Service -SaaS). The data center hardware and software is what we will call a Cloud.

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48 major areas of focus in the field of cloud computing are architecture definitions, security, integration of services  
49 on various layers, inclusion of Various network and communication devices being developed rapidly.

50 E-Learning through cloud computing is a promising area for the ease of both faculties and students around  
51 the world. The work done in cloud computing based e-Learning is oriented on centralized server and further  
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54 around the world to use the resources being shared by the faculties and online communication between the  
55 faculties and students.

56 To achieve knowledge based economy, education is to be affordable and able to reach the mass at an affordable  
57 cost. The traditional class room alone is not sufficient to reach the mass population. An E-learning platform  
58 based on open standards with minimum initial cost of investment, will be able to scale dynamically based on  
59 the demand, capable to collaborate with other enterprise applications, personalization options as per the student  
60 requirements, and low maintenance cost can drive the adoption by educational institutions.

61 Adoption of cloud computing can help, educational institutions to reduce expenditure on infrastructure,  
62 software and human resources to a considerable extent. Institutions can rent the services as and when needed.  
63 They have the flexibility to mix and match based on the best service available in the market. Cloud computing is  
64 based on open standards. The interoperability of applications is dynamic and the resources can be provided based  
65 on the demand and usage of the applications. Cloud computing integrates silos of applications in distributed  
66 environment. This in turn gives rise to rich and valuable content to meet the needs of teaching, research and  
67 student requirements.

68 Learning through electronic devices, accessing the courseware on line through the Internet is known as  
69 e-learning [1]. E-learning platform, electronic learning, virtual learning environment (VLE) and learning  
70 management system (LMS) are some of the acronyms meaning the platform providing e-learning capability  
71 [2]. In the recent years there is an increase in the usage of electronic devices to access e-learning content due  
72 to: 1. Increase in broadband width, affordable cost of computer or hand held devices. 2. Due to low enrolment  
73 and budget cuts, educational institutions, like universities and TAFE colleges are offering some of their courses  
74 on-line. 3. The aging population's educational needs, to access materials anytime anywhere has also fuelled the  
75 growth of e-learning.

## 76 2 The recognition of online educational degrees

77 offered by institutions has a great impetus on foreign nationals taking up such courses. The traditional model  
78 of education is class room based or instructor led training. The new paradigm is on-line distance education.  
79 Web 2.0 technologies make the delivery of education contents more interactive and encourage students to learn.  
80 The e-learning systems customize the course content based on the user's ability [1]. The personalization of the  
81 courseware makes it easier and encourages the users to learn at their own pace, giving more flexibility in learning.

82 E-learning can be delivered by different models based on the bandwidth and the devices used to access by the  
83 students.

84 Tele-immersion environment model uses the video avatar and virtual board [1]. This gives students the  
85 feeling of a class room environment, stimulating face to face class room experience. With the 3D enabled video  
86 broadcasting, Teleimmersion will be widely accepted by students. The drawback is the initial cost of investment  
87 of high resolution video recording devices. A high band width is also necessary to transfer the data and users  
88 accessing devices must have high resolution video card and system configuration.

89 Prior to the inception of web 2 technology, courses were designed for the users to access with low bandwidth  
90 networks. Users did not require high end computers to access the content.

91 Though the personalization option was available, the courseware did not consist of high resolution graphics  
92 and video contents.

93 Hybrid Instructional Model is the blend of the traditional class room and e-learning. Users still need to attend  
94 the class and be able to access the course ware through e-learning. This combination makes the best use of both  
95 and helps the students to shift from class room training to e-learning mode. Students are able to adapt to this  
96 hybrid model as there is a smooth transition. The courseware can be of power point class presentation, reference  
97 books, student blogs, 3D based, avatars etc. Hybrid model e-learning platforms can be Web 2.0 based depending  
98 on the band width available and the devices used.

## 99 3 II. Architecture of Cloud Computing a) Cloud Concepts

100 Cloud computing is the utilisation of vacant resources of computer to increase the efficiency through improving  
101 utilization rate and reduce energy consumption, one of the solution to reduce green house effect [7]. Cloud  
102 computing, is an evolution from Application Service Providers (ASP) [3]. It is based on Service Oriented

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103 Architecture (SOA), where the software applications can be dynamically configured to utilize the best breed  
104 of application in the market place. Cloud underpinning technologies are virtualization, Software as a Service  
105 (SaaS) [4,3, ??,6] and broadband width or 3G mobile networks.

## 106 4 b) Cloud Advantages

107 Cloud computing, due to its low or almost zero capital expenditure (CAPEX) cost and low operating expenses  
108 (OPEX) has triggered new enterprise applications affordable to educational institutions with low budget [2,3].  
109 A particular university decommissioning hosted email service and moving to vendor supported infrastructure  
110 saved \$ 4,50,000 per year [5]. Cloud computing due to its open standard provides interoperability with other  
111 institutions enabling collaboration of content thereby producing rich content for educational institutions across  
112 the world [3,2]. An organisation moving into cloud space must not depend on services provided by one vendor  
113 [5]. Institutions must mitigate the risk with the combination of few cloud providers as it will help, even if one  
114 cloud company goes down or become bankrupt.

115 Service level agreements (SLA) are not well defined in cloud business model. Cloud model is based on dynamic  
116 configuration, but the SLA is still applicable for static deployment model [6]. Quality of Service (QoS) is  
117 dependent on the SLA. QoS is to be well defined to ensure application usability, availability and experience of  
118 the users.

## 119 5 III.

## 120 6 Existing System

121 According to Manop Phankokkrud, 2012 [1] has addressed the problem of the cloud computing as, the  
122 classical e-learning system is based on client/server architecture thus they lack of the scalability, flexibility and  
123 interoperability. It makes the learning resources cannot share, and the system improvement is not easily.

124 In their paper [1], authors have proposed a new architecture for e-learning system that the architecture separate  
125 into three layers includes infrastructure, platform and application.

126 On Infrastructure layer, the learning resources from the traditional system are transferred to the cloud database  
127 instead of the usual DBMS. Whereas on Platform layer, a new e-learning system that consists of the CMS, AMS,  
128 and other service components were developed. These components were developed to be the intermediary between  
129 cloud database and the applications. [1] Finally on application layer, CAT web application and WBI application  
130 were developed for interacting with the student's client. [1] Cloud Service Architecture for e-Learning System

131 The Implementation Components of the Cloud on E-

132 Learning System [1] Mingwei Wang, Jingtao Zhou, Shikai Jing et. Al. 2012 [2] have specified in their work  
133 that the proposed systems must be self adaptive and should provide the flexibility to the clients as per their  
134 requirements. The cloud manufacturing vision (GetCM) is introduced to provide the on demand architecture  
135 with reliability, flexibility and reliability based on cloud computing. In contrast to the conventional networked  
136 manufacturing paradigm, the paper analyzes from technological, functional and economic aspects to provide the  
137 evidences of the benefits from GetCM.

138 Focuses of this paper are placed on the vision and the outline of GetCM architecture.

139 Yangpeng Zhu, Jing Zhang, 2012 [3] have focused in their research over SaaS layer and specified that software  
140 as a Service is becoming a popular research field in software development for its feature of low costing entry, easy  
141 implementation and zero infrastructures.

142 With the extensive development of SaaS software, how to create a safe, stable, userconfigurable, high  
143 performance, low cost SaaS development model has become a key issue. As the structures of various Cloud  
144 computing platform and the increasing number of tenants [6], combination SaaS system and the cloud platform  
145 can reduce operational costs, provide more and more flexibility and scalability.

146 IV.

## 147 7 Proposed Algorithm

148 Cloud computing is making users convenient around the world using its services which are available around the  
149 world directly on their machines over the web. Cloud computing is good for both the service providers (they get  
150 huge customer base) and clients (they get all services at their doors). Service of E-Learning is one service which  
151 is required for all the students around the world to avail the best faculties around the world teach them with  
152 their high skills.

153 In this paper, a new distributed architecture is being proposed to provide an opportunity to the learners around  
154 the world to use the resources being shared by the faculties and online communication between the faculties and  
155 students.

156 Studies of the researches reveal that the cloud computing is enhancing rapidly and various architectures  
157 for cloud oriented processing are being proposed specifically such as e-Learning, Manufacturing, Multi Tenant  
158 Architecture etc.

159 In e-Learning, has proposed an architecture which is centralized server database oriented architecture. In  
160 this research, emphasis is on SaaS development for providing a cloud solution for e-Learning, which is the area

161 where no other researchers have been proposed earlier. [1] For e-Learning on Cloud, we need to implement Cloud  
162 Application which shall be working on SaaS Layer. Proposed application will be developed in following steps:

163 Step 1: There are two users, one working as teacher (admin) and other as student (learners).

164 Step 2: Online text whiteboard and examination system shall be used for presenting the working of the  
165 proposed algorithm.

166 Step 3: There will be two or more servers which will share the information from each other. (Cloud)

167 Step 4: Teacher can add from any server and students can learn from any server to show the mapping of  
168 the clouds. Step 5: DBaaS (Database as a Service) is also implemented which provides mechanism for data  
169 interaction for SaaS layer and manages data using Distributed database management system (DDBMS) so that  
170 speed of processing shall always be up to the mark.

171 Step 6: The overall system architecture defined in this paper is straight forward and allows for simplicity of  
172 processing for the users of the clouds.

173 The two major services being offered as on the proposed architecture are white board and online examination  
174 system. Whiteboard is a utility services for the faculties to teach using text, images and other multimedia services  
175 available online and in this proposed work it is being implemented using AJAX based chatting service which will  
176 allow the faculties to send files over the cloud for all the students who have joined the online class room.

177 Online examination system is a evaluation system which will be implemented for evaluating the skills of the  
178 students who are undergoing the course. It will include objective type questions for evaluation. A common home  
179 page shall be there to show the current toppers of the examinations conducted for the students of the system.  
180 From the graph it is clear that as the load is increased with the clients then the proposed system works smoothly  
181 and the time requirement increase gradually with the number of clients. The increase in number of clients does  
182 not overload the proposed architecture and hence it is concluded to be upto the mark.

183 From the above graph resource utilization of the proposed work is shown to be increasing with the number of  
184 clients and hence it is as per the expected results.

## 185 8 Conclusion

186 Studies of the various papers and works done by authors have been done to find out the problem and it is found  
187 that the cloud computing is apparently a new technology which is growing very fast and provides new horizons  
188 to the computing world. It is technique where implementations are not too many and the major players in  
189 industry are very few. The situation is so because a lot of structural, architectural and security work in various  
190 applications of the cloud is still to be done. This work selects a similar problem of E-Learning through cloud  
191 computing and proposes a new architecture for the same.

192 E-Learning has been taken as the application area to showcase the working of proposed cloud architecture.  
193 Several application areas have been found and it is concluded that e-Learning is the emerging field in which lot  
194 of work has not been done for the security of the contents and users.

195 Various papers and researches in the area have been studied to find that other algorithms in this application  
196 area are focused on to provide the contents to the clients.

## 197 9 VII.

## 198 10 Future Work

199 The proposed work is being implemented on simulation environment using standard machines, in future the same  
200 can be deployed over the real cloud environment and test it for its accuracy and performance.

201 A further improvement in the architecture at IaaS and PaaS layers may be helpful in increasing the performance  
202 of the e-Learning system. V i e w . <sup>1 2</sup>

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Figure 1: Figure 1 :

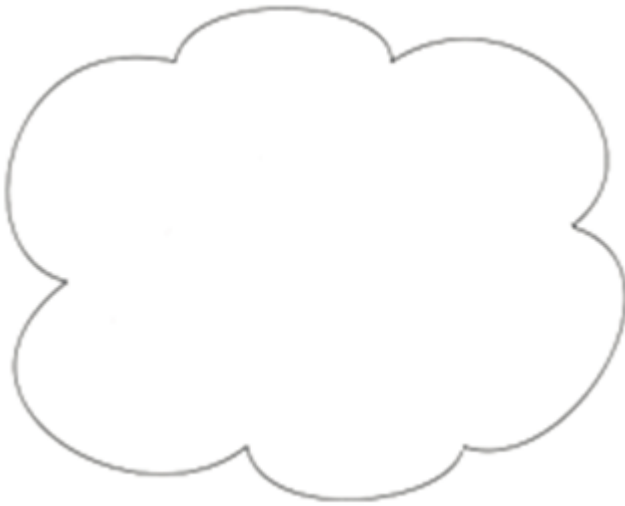


Figure 2:



2

Figure 3: 2 ©B



Figure 4: B



Figure 5: Figure 3 :



Figure 6: Figure 4 :



Figure 7: Figure 5 :



Figure 8: Figure 7 :



Figure 9: BFigure 6 :

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