Cloud Computing Based E-Learning

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ABSTRACT:
To facilitate the teaching-learning process, online communication systems play a crucial role in supporting e-learning, which involves virtualized computing and distant learning. Over the last couple of years, there has been a significant surge in the adoption of E-learning platforms. Utilizing data mining techniques to process educational information garnered from online databases has become pivotal in enhancing the educational learning paradigm, especially in computerized learning environments. Cloud computing emerges as a viable platform to bolster e-learning solutions, offering scalability and flexibility in resource allocation over time. Moreover, it simplifies the utilization of data mining methods in distributed environments, particularly when dealing with extensive e-learning datasets. The study provides a concise overview of the current landscape of cloud computing, highlighting infrastructure tailored explicitly for such systems, along with discussing examples of cloud computing and e-learning methodologies.

Keywords: E-Learning, Cloud Computing, Virtual Learning, SaaS, PaaS, IaaS

1. Introduction

The rise of E-Learning owes much to the widespread adoption of the internet and digital communication systems, coupled with the practice of distance education [1]. It leverages various formats and tools to complement classroom instruction effectively. These include virtual instruction, email correspondence, web links, discussion boards, and diverse learning platforms. The integration of students, content creators, and professionals online has significantly enhanced the learning experience. Utilizing web-based tools offers numerous advantages, notably consistency, adaptability, accessibility, and ease of access [2].

E-learning or virtual teaching platforms are becoming increasingly popular in information technology (IT), particularly after the outbreak of Covid-19 and digital advancement. Various educational levels have embraced initiatives like Massive Open Online Courses (MOOCs), Blackboard, Desire2Learn (D2L), and Virtual Learning Centers in universities, all adopting the E-Learning format globally [3]. In contrast to traditional in-person classes, fully endorsed virtual programs offer an optimal learning environment, with a significantly increased accessibility for online learners [4].

However, catering to the needs of a large number of online learners demands robust infrastructure, capable of handling fluctuating demands swiftly and dynamically. Cloud computing emerges as a viable solution to address these challenges. Initially conceived to reduce computational costs while enhancing system reliability and availability [5], cloud computing has evolved to offer scalability, flexibility, and security for various applications. Unlike conventional computing grids primarily focusing on maximizing system performance, cloud computing prioritizes transparent mobility and diverse service provisioning, including hosting services and word processing [6].

One of the foundational principles of cloud computing is Service-Oriented Architecture (SOA), aimed at overcoming organizational computing barriers such as application integration, concurrency control, and security protocols [7]. Cloud platforms abstract the underlying technical complexities, providing users access to a wide array of services without needing detailed knowledge of the infrastructure [8]. Compared to traditional setups, cloud computing offers evident advantages, enabling users to access applications without hefty investments in hardware. This flexibility in resource allocation allows businesses to streamline their operations and respond dynamically to fluctuating demands [9].

Moreover, the vast amounts of data generated by massive E-Learning environments present an opportunity for educational data mining (EDM). EDM employs algorithms to analyze this data, aiming to improve teaching and learning outcomes by understanding student performance better. Computer-based tutoring systems directly integrate with this approach, offering personalized feedback to students based on their performance.

Considering the ever-expanding capabilities of computers, cloud hosting emerges as a viable option for implementing data mining algorithms across large databases. However, some data mining methods may face scalability challenges, highlighting the need for further research in this area. As educational institutions worldwide increasingly adopt blended learning or fully E-Learning models due to the Covid-19 pandemic, ensuring secure and adequate resources remains a significant challenge.
This research endeavors to explore cloud computing services for E-Learning, aiming to empower educators to leverage cloud benefits such as scalability, flexibility, and security to enhance the E-Learning process. The remainder of this paper is organized as follows. Section 2 reviews the cloud service models, section 3 discusses E-learning tasks and cloud computing, section 4 describes the advantages of using cloud computing in education. Section 5 describes the issues involved in cloud computing and education. Finally section 6 concludes the paper.

2. Review of Cloud Service Models

The cloud computing has major deployment models such as Private, Public and Hybrid, but has a different characteristics such as Client-Server Model, Grid Computing, Fog Computing, peer-to-peer computing. All the cloud deployment models offer different services such as Infrastructure as a service (IaaS), Platform as a service (PaaS) and Software as a service (SaaS) [10].

**Figure 1: Cloud Service Models**

**Infrastructure as a Service (IaaS)** is a cloud service model where the service provider takes care of all the necessary hardware and internet connections. Users only need to manage the virtual machines hosted on this hardware and the software, including the operating system, that runs on them. This is depicted as the bottom layer in Figure 1, with software applications running on top. This service offers on-demand access to infrastructure components such as storage, computing power, networking, and support services (virtual servers). Users can access this infrastructure via the internet, allowing organizations to transfer their data to the cloud, which may lead to the elimination or downsizing of their in-house data centers. These services can be deployed by organizations or individuals in various cloud deployment models, including private, public, hybrid, and community clouds.

**Platform as a Service (PaaS)** is a cloud service model where users provide the application they want to deploy, and the cloud service provider offers all the necessary components to run this application, known as application hosting. This sits in the middle layer between SaaS and IaaS in Figure 1. PaaS provides operating systems and application development platforms that can be accessed and utilized over the internet. Developers utilize this platform to create, test, deploy, and host web applications as a service online. Examples of PaaS providers include Google Application Engine, Microsoft Windows Azure, and IBM.

**Software as a Service (SaaS)** is a cloud service model where the service provider offers the software application and all the necessary components for its operation. SaaS is designed to be a complete solution for customers, offering convenience and ease of use. Many web-based ERP (Enterprise Resource Planning) software solutions are hosted on the SaaS cloud, providing accounting and business information services to users or customers. This layer, depicted as the top-most layer in Figure 1 of cloud computing, involves hosting applications like text processors, video editors, and databases by the cloud service provider, making them readily accessible to users over the internet on demand. Examples of software as a service include customer relationship management (CRM), email messaging, and Google Docs.

**Community Cloud:** It is exclusively for a set of users within closed group having a common goal.
Many Universities / Institutes offer complete online education programs using hybrid cloud model. These Universities/Institutes implement cloud-based solutions for their IT infrastructure. The main use of cloud-sourcing is for E-mail, calendaring, collaboration, videoconferencing, ERP (enterprise resource planning) and learning management systems. Outsourcing the provision of learning management solutions (LMS) such as Blackboard or Moodle to a third party makes sense for institutions who cannot justify the costs of purchasing, maintaining and supporting the hardware and software themselves. Such LMS solution provides collaboration between academia and students. The e-learning can’t totally supplant educators; it is just a redesigning for innovation, ideas and instruments, giving new substance, ideas and techniques for instruction, so the parts of instructors can’t be supplanted.

3. E-Learning Tasks and Cloud Computing

The rapid expansion of e-learning systems is driven by the shift away from on-campus classes, leading to a surge in the number of students, instructional content, available services, and accessible materials [11]. It’s crucial to choose a platform capable of scaling to meet increasing demand while managing expenses and optimizing resource processing, storage, and communication needs. Cloud computing plays a significant role here, facilitating the delivery and retrieval of information and content.

Compared to traditional learning environments, embracing SaaS applications holds the promise of robust and comprehensive distance learning, shedding light on the technological and pedagogical benefits of cloud computing. To effectively leverage online tools and interactive services such as teaching materials, recordings, and peer instruction, there’s a need to pave the way for migrating to such a model.

Many educational institutions are already adopting cloud technology, signaling its promising future [12]. Initiatives like JISC (2012) in the UK aim to establish an education cloud equipped with necessary tools for data management and storage. Education SaaS refers to cloud-based e-learning systems that harness the benefits of cloud computing. With its minimal hardware requirements, it can be swiftly deployed by end-users. Additionally, it relieves the provider of system service and maintenance responsibilities, allowing them to focus on core business activities while ensuring automatic updates and providing essential resources via Web 2.0 technologies.

The architecture of e-learning systems and their integration with cloud computing are crucial for ensuring consistency, coherence, efficient resource utilization, and long-term stability in educational technology. In a study by [13], the authors outlined the impacts of developing e-learning solutions within cloud computing systems. Initially, there’s a heightened demand for web development skills, given that the application can be accessed from anywhere at any time. Consequently, subscribers save on software, deployment, and server management costs, leading to overall reduced expenditure for institutions, quicker deployment, and decreased IT workforce requirements. This becomes particularly advantageous in situations like the Covid-19 pandemic, where time is of the essence.

In educational sectors, it’s suitable for programs to pay for content per use, making it accessible to more sophisticated programs and necessary applications. Many educational institutions can utilize a Software as a Service (SaaS) server, benefiting from built-in scalability as the system is hosted on a cloud server. The software's performance remains consistent even as student usage increases. To instill consumer confidence and offer a comprehensive user experience, SaaS providers need to ensure a high level of security. Since consumer data is dispersed across various services, there’s a growing need for platforms and data integrators in education to consolidate this data for a comprehensive view of the business.
The advantages of cloud-based curriculums have been explored extensively from a technological perspective by various authors. While affordability is commonly cited as the primary concern, other factors highlighted in the use of cloud services also come into play. With cloud storage, there's no need to back up and transfer data between devices using physical hard drives. By creating a reservoir of information, students can retain their data for as long as needed, with the capacity to continue growing alongside them. The need for data recovery after a crash becomes almost redundant in this scenario, as there's minimal risk of data loss if the user's device fails. Additionally, by working from various locations, students can access and modify their files using virtualized programs, which have proven particularly beneficial for educational institutions during periods of lockdown. This presents academic organizations with a cost-effective solution for their faculty, staff, and students.

Simplifying data access monitoring, the cloud centralizes control to just one location rather than managing hundreds of dispersed computers across a larger area. Moreover, since the cloud maintains a single database for all users, cybersecurity updates and enhancements can be efficiently assessed and implemented [14]. Consequently, while there's still ongoing work to determine how cloud-related pedagogies impact learning assessments, from an academic standpoint, one of the cloud's primary advantages is its accessibility. Designed to facilitate collaboration from anywhere at any time, it enables reaching more learners beyond the traditional classroom setting and catering to their diverse needs. This broader accessibility allows for the provision of more meaningful information to a wider range of students across various contexts. Figure 2 illustrates the dimensions of cloud computing in its association with E-Learning.

It's easy to see in Figure 2 that most cloud e-learning techniques use three fundamental layers: a virtualized platform on top and a cloud management system and services layer underneath that. Two computer pools are used for teaching: a C pool with a thin client and a server pool running the hypervisor, with the private cloud architecture created using vSphere. It is possible to observe and manage all of the virtual infrastructure's hosts and services instantaneously using a web browser. Things like efficiency and configuration can be monitored along with saving alarm information and permission settings.

To accommodate multiple operating systems, a single hardware host hypervisor is crucial. The hypervisor ensures that virtual machines operate independently by allocating resources to each element as needed. In this scenario, a hypervisor that directly interfaces with the underlying hardware is preferable. Acting as an interface to the external environment, this layer caters to the needs of PaaS and SaaS cloud users. Instructional coordinators create virtual PCs, select baseline images, and install chosen software afterward. As a result, standardized web technologies are generated for specific course projects, allowing learners to connect to their respective virtual machines via the remote network. Figure 3 illustrates the personalized virtual model for E-Learning.
The integration of cloud technology and e-learning has received more attention from the institutions due to its high demand to continue education. Almost all the institutions of schooling deemed it to be an operative and suitable alternative for e-Learning. Nevertheless, an absence of research may provide a theoretical foundation from which a methodology could be constructed. The flexibility implicit in the cloud strategy, on the other hand, could have been highlighted as a considerable advantage in producing an analytical framework and creating successful teaching techniques. The overall characteristics of the cloud are associated with social engagement and collaboratively learning pursuit in the literature. In [17], the authors investigate students’ views of excellence and responsibility about various kinds of interaction within Google Docs. Instructional methods that use technology to alter and improve students’ collective experience when producing a joint assignment. Additionally, various cloud related studies may be found for measuring the results of online models to conventional approaches.

4. Advantages of Using Cloud Computing in Education

In this fast-paced digital era, businesses and organisations across all major industries must embrace contemporary methods and technologies to stay relevant. Similarly, digital transformation in the education sector has the potential to significantly enrich the learning process and place education within the reach of millions of children in remote regions. One of the most accessible modern tools for enterprises of all types and sizes is the cloud. Following are the various benefits of using cloud computing in education.

Accessible educational tools

Hosting educational resources on a cloud platform eliminates physical textbooks and makes them easily accessible to students and teachers alike. Teachers can upload course material remotely and students can acquire all the necessary books and modules with a simple device and an internet connection. With every coursework being hosted online, students need not worry about digital storage space for all their learning materials.

Improved collaboration

Enabling real-time collaboration from anywhere in the world, cloud computing for education allows students to work together on assignments without physically present in the same classroom. This lets students who can’t attend classes to keep up with their peers, even from home. Teachers can also collaborate online to efficiently share lesson plans or feedback with faculty members across departments and schools.

Better learning facilities

Cloud computing in education enhances connectivity in education for marginalised students who suffer without access to traditional educational facilities. Students from rural villages can rely on a cloud-based learning system to gain education and acquire the tools needed to succeed in today’s world. While it is slightly far-fetched to assume that the connectivity and equipment can indeed reach such regions, it is worth the investment. Modernising the education system will also benefit working professionals who lack time to attend regular classes and enable them to participate in online classes at convenient times.

Flexible and efficient processes

Incorporating cloud computing in the education sector can save time and effort for both the faculty and the students due to greater flexibility. Processes that once required both parties to be present at the school, college, or university can now be completed remotely and in a fraction of the time. Students can leverage modern cloud-based applications and platforms to learn at home and at their own pace, and several students spread across various locations can learn from a single teacher. Similarly, teachers aren’t restricted to school working hours and have more flexibility when performing their duties.
Cost efficiency
Properly implemented, cloud computing education systems can cost less than a traditional education from a renowned institution. Faculty, institutions, and students also need not spend on the latest hardware as cloud-based and cloud-native applications use the cloud for processing power and can be easily run on even the most basic devices. Minimising paper use also saves resources, eliminating printers, photocopiers, and physical storage space.

5. Cloud Computing & Education: The Issues

Cloud computing is very much effective and fruitful (as depicted in Fig:4) in modernizing educational systems and worldwide this trend is growing but still, there are some concerns and issues not only in developing countries but also under-developed countries [18].

Technological integration
Cloud computing is focused on different kind of applications in the educational sector and there are enormous changes in each application software and systems. Here, the issue of compatibility and technological integration sometimes are considered as most vital [19].

Cost of hardware and technology
Hardware is major factor in implementing cloud based system because cloud based hardware are costly when we need to implement private cloud or sometimes hybrid cloud. Apart from hardware, software is also an important aspect in cloud based technological implementation. Cloud based education is purely SAAS, PAAS, and IAAS based.

Internet and bandwidth
Cloud based any system is purely internet dependent and as far as the educational cloud is concerned, it also requires proper, timely, robust, speedy internet with proper bandwidth. That is why if in a place Internet is not proper or poor, then implementing cloud based system becomes difficult.

Remote accessibility
In developing countries like India, many people reside in rural and remote areas. Therefore, if any candidate seeks cloud based or online education, it may be difficult for them to accommodate.

Security and infrastructure
Cloud based education system, sometimes purely digital and that is connected with a threat to the individual system by the attackers. So, network security, web security, database security all these must be composed together for a better result.

Skill sets
Cloud base education requires both sided skills and knowledge for its better operation. Many teachers may not be aware about technology and at the same time learners may have lack of skill sets to operate to develop technology.

6. Conclusion

The overview presented in the analysis suggests that utilizing cloud services in e-learning is a valuable alternative. It allows educators to take advantage of cloud adaptability, flexibility, and security, which form the foundation of e-learning—enabling instruction to be accessible anywhere, at any time, and from any device. When a specialized content-rich learning environment is easily adaptable to today's educational needs, the full potential of these opportunities can be realized. Integrating an e-learning system into the cloud offers several benefits, including increased storage, computational power, and network connectivity. Prioritizing savings on software and hardware is essential, as cloud-based systems provide a wider array of educational programs at lower licensing costs. Additionally, the longevity of student computers extends, reducing the replacement rate. These savings are further enhanced by lower IT personnel costs related to computer lab maintenance and software updates.

Currently, e-learning services and systems often fail to customize and personalize learning experiences for each user. As a result, students receive generic e-learning content that does not cater to their individual needs. New research and development are needed to implement and advance cloud-based personalized learning across various subjects. In most modern systems, the interaction between instructors and students is crucial for enhancing the quality of the learning experience for each individual. Integrating cloud-based e-learning services, such as video conferencing or instant messaging, should enable both online and real-time training. Modern cloud-based e-learning systems address these shortcomings by utilizing email, voice-over-IP, and applications like Skype. Despite these advancements, security and privacy remain concerns for the majority of cloud-hosted services. Estimating the magnitude of these issues involves considering several factors. In response to client concerns, cloud service providers have made substantial investments in cloud infrastructure and platforms. Moreover, country-specific restrictions are crucial, as some countries require data to be stored within their borders, making remote or international data storage a legal issue.

Current research indicates that academics have ample data to support the development of cloud-based e-learning frameworks and implementations. A quantitative evaluation of the impact on various parameters, such as access speed, influence on educational quality, and the return on investment of migrating to a cloud e-learning environment, will be a subject of future investigation.
REFERENCES


