Chapter 10 Cloud–Based Digital Library Era

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ABSTRACT

Rapid advances in information processing, storage, and communication technologies have revolutionized the role of the libraries. This chapter reviews the library services, problems and drivers of change from the classical form to the digital one. The chapter then focuses on the current cloud era. It comparatively covers the library cloud-based platforms, services, management systems, innovative products and opened environments in terms of their characteristics, added values, pros and cons. A comprehensive survey on the digital libraries in the cloud era is presented in this chapter.

INTRODUCTION

Libraries are the repositories of knowledge and form an integral part of education; an organized collection of resources made accessible to a defined community for reference or borrowing, providing physical or digital access to material, and may be a physical building or room, or a virtual space, or both. Traditionally, libraries have been divided into four groups: academic, school, public and specialized, where each of them has its own structure and purpose. With the rise of higher education,

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increase of mobility and fast advancement of technology the library has started to migrate to the next era; the digital era.

Rapid advances in information processing, storage, and communication technologies have revolutionized the role of the libraries and information centers all over the world. Developments of digital technologies have increased the possibility of horizontal and vertical integration of knowledge and information. The term "Digital Library" has a variety of potential meanings, ranging from a digitized collection of material that one might find in a traditional library through to the collection of all digital information along with the services that make the information useful to all possible users.

With the emergence of cloud computing, a new Library era has started, where new features, services, platforms and solutions are invading the old library's approaches. This chapter presents most of the library Cloud-based platforms, services management systems, innovative products and open-source environments. The Platforms like "WorldCat and DuraCloud", Service management systems like "ExLibris Alma", innovative products like "Millennium, Sierra Services, Encore Synergy, Content Pro, AirPAC, and Campus Computing", and open-source environment like "Kuali Open Library" are covered in this chapter.

The rest of this chapter is organized as follows. The background section covers an overview on the library including its definition, services, problems, and drivers of change, as well as the related concepts of cloud computing. The second section presents the emergence of cloud computing technology in the digital libraries, comprehensively addressing the cloud-based platforms, the services, the products and the platforms. The last section discusses the adoption of cloud computing in library services; covering some feature cases of using cloud in library platforms, a comparison between different library cloud platforms and a discussion about the advantages and disadvantages of the emergence of cloud computing in the library field. The book chapter is finally concluded.

BACKGROUND

This section covers the library services along with their problems and the drives of change, as well as the related concepts of cloud computing.

1. Library Services

Libraries are information centers established in support of the mission of the host institutions, where they are located, to generate knowledge, equip people with knowledge in order to serve the society and advance the well being of mankind.

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