The Prospects and Challenges of Artificial Intelligence Technology in Archival Management

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Abstract: The evolution of information technology prompts inquiry into AI's role in archival management, emphasizing future trajectories, technological advancements, and challenges. AI promises intelligent, automated, and personalized archive management, enhancing efficiency and service quality. Potential innovations include learning-based categorization and natural language summarization, offering advanced user services. Challenges like data privacy and human-machine interaction balance also offer developmental opportunities. This discourse stresses collaborative efforts to sustainably integrate AI in archival management, fostering digitalization and intelligence transformation.

Keywords: Artificial Intelligence Technology; Intelligent Archival Management; Digital Transformation.

1. Introduction

With the rapid development of information technology and the accelerated pace of digital transformation, archival management plays a critical role as an integral part of information management. Traditional paper-based archival management methods have gradually become inadequate to meet the demands of the big data era, facing challenges such as difficult information retrieval, large storage space requirements, and low data processing efficiency. The continuous breakthroughs and applications of artificial intelligence technology have brought new solutions and opportunities to the field of archival management.

Exploring the application of artificial intelligence technology in archival management not only promotes innovative development in the archival management industry, enhancing service quality and efficiency, but also provides strong support for the construction and development of an information-based society. Therefore, in-depth research on the application and challenges of artificial intelligence technology in archival management holds positive significance for promoting the modernization, digitization, and intelligence of archival management.

2. Concept and Development of Artificial Intelligence Technology

Artificial intelligence (AI) technology refers to an intelligent technology that simulates, extends, and expands human intellectual activities, including the abilities of perception, learning, reasoning, and action. The extension of AI technology encompasses various sub-technologies, such as machine learning, deep learning, natural language processing, computer vision, and intelligent decision-making, etc. In the field of archival management, the application areas of AI technology are relatively broad, including intelligent information retrieval, automatic document classification, data cleaning, and deduplication, etc., which have brought innovation and convenience to archival management.

The development of AI technology can be traced back to the 1950s. In its early stages, AI technology was mainly focused on the research of basic symbolic reasoning and expert systems, such as AlphaGo and other representative achievements. With the improvement of computing power and the increase in data volume, machine learning and deep learning technologies have rapidly developed. In recent years, deep learning has made significant progress in image recognition, speech recognition, and natural language processing fields, which has promoted the widespread application and popularization of AI technology.

In order to seize the significant strategic opportunities of AI development, create a leading advantage in AI development in China, accelerate the construction of an innovative country and a world-class science and technology powerhouse, the State Council issued the “New Generation of Artificial Intelligence Development Plan” on July 20th, 2017, which proposed the guiding ideology, strategic objectives, key tasks, and guarantee measures for the development of China’s new generation of artificial intelligence towards 2030, laying an important foundation for the further acceleration of AI development in China.

In the field of archival management, the application of artificial intelligence technology covers aspects such as digital management of archives, electronic document storage, information retrieval, and data analysis. Through techniques like machine learning, intelligent classification and retrieval of archive information can be achieved, enhancing management efficiency and accuracy. By utilizing deep learning technology to process and analyze archive images and text, the digitization and intelligent management of archives can be realized. Natural language processing technology aids in the clear and effective handling of textual information, providing convenience for information retrieval and knowledge management. Computer vision technology applied to archive image processing enables archive image recognition and analysis, improving the efficiency and quality of archival management. Intelligent decision-making technology assists management personnel in making sound decisions, enhancing the level and quality of archive management. By comprehensively utilizing these technologies, archival management can become more intelligent and efficient, bringing new opportunities and challenges to information management.
3. Application of Artificial Intelligence Technology in Archival Management

3.1. Information Retrieval and Screening

In the current era of information explosion, archive managers are faced with massive tasks of information retrieval and screening. Artificial intelligence technology, as a powerful tool, provides effective support for archival management. Leveraging natural language processing (NLP) technology and machine learning algorithms, intelligent systems can intelligently understand semantic information based on users' retrieval needs, and provide customized, efficient information retrieval results through intelligent search and filtering. At the same time, artificial intelligence technology can automatically identify key information and filter out junk content, improving the accuracy and efficiency of information retrieval, thus providing a convenient information management solution for archival management.

3.2. Archive Classification and Organization

The classification and organization of archives are crucial aspects of archival management, and the application of artificial intelligence technology has brought revolutionary changes to this task. Through the application of machine learning and deep learning technologies, systems can automatically classify and organize archive documents, filing documents into the corresponding categories. Intelligent algorithms can automatically classify based on document content and semantic relationships, improving the accuracy and efficiency of classification. Furthermore, artificial intelligence technology can identify relevant information within documents, helping managers better organize and manage archival data, thus bringing more efficient and precise classification and organization methods to archival management.

4. Challenges and Countermeasures of Artificial Intelligence Technology in Archival Management

4.1. Technical Challenges and Limitations

Despite the significant progress made by artificial intelligence technology in archival management, there are still some technical challenges and limitations to be addressed. Firstly, the stability and accuracy of AI algorithms still need improvement, especially when dealing with complex documents and multilingual information, there are certain challenges. Secondly, the interpretability and explainability of artificial intelligence systems remain a bottleneck, making it difficult for users to understand the decision-making process and internal mechanisms of the system. Additionally, the robustness and universality of AI algorithms need further optimization to meet the challenges and requirements of different archival management scenarios. Therefore, it is necessary to conduct in-depth research and overcome these technical challenges and limitations to realize the wider application and development of artificial intelligence technology in archival management.

4.2. Data Security and Compliance Issues

In the process of archival management, data security and compliance issues are important challenges faced by artificial intelligence technology. With the digitization and intelligent management of archival information, the security and privacy protection of data become particularly critical. The algorithms of artificial intelligence systems pose risks of data leakage and privacy infringement, especially in the processes of data collection, storage, and sharing where vulnerabilities may exist. In addition, the challenges of compliance should not be overlooked. Artificial intelligence systems need to comply with relevant regulations and norms when handling archival information, ensuring compliance and ethical standards. Therefore, effectively ensuring the security and compliance of archival data is an important issue that needs to be urgently addressed in the field of archival management.

4.3. Human-Machine Collaboration and Personalized Care

While artificial intelligence technology plays an important role in archival management, the issues of human-machine collaboration and personalized care have also received much attention. The intelligent services and automated processing of artificial intelligence systems have indeed improved the efficiency of archival management, but overreliance on technology may lead to communication barriers and emotional distance between users. In archival management, achieving human-machine collaboration and balance, enabling artificial intelligence technology to better serve human needs, and providing more personalized care and services, is one of the pressing challenges at present. Therefore, efforts should be made to strengthen research on human-machine collaboration and personalized care, promoting better interaction between artificial intelligence technology and humans, and creating a more harmonious archival management environment.

4.4. Career Development and Talent Cultivation

With the continuous development of artificial intelligence technology in the field of archival management, archival professionals need to constantly improve their skills and qualities to adapt to the application and development of new technologies. However, there are issues of insufficient talent cultivation and skill mismatches in reality, and the shortage of professional talents in the field of archival management has become a major challenge for the application of artificial intelligence technology. Therefore, efforts should be made to strengthen the technical training and career development planning of archival professionals to enhance their competitiveness and adaptability in the era of artificial intelligence. At the same time, it is also necessary to actively promote the education and research of interdisciplinary subjects of artificial intelligence and archival management in relevant educational institutions, cultivate cross-disciplinary talents, and inject new vitality into the sustainable development of the archival management industry.

Although artificial intelligence technology brings many conveniences and opportunities in archival management, it also faces various challenges and difficulties. Through in-depth research and addressing these challenges, the development and application of artificial intelligence technology in the field of archival management can be further promoted, achieving the intelligent, efficient, and humanized management of archival work.
5. Conclusion

This article systematically examines the application, challenges, and future trends of artificial intelligence technology in the field of archival management. Artificial intelligence technology has brought unprecedented convenience and benefits to archival management, providing more efficient, accurate, and personalized information management solutions through applications such as intelligent information retrieval and filtering, automated archival classification and organization, data protection and privacy, digital management, and intelligent services.

However, in practice, artificial intelligence technology still faces challenges in the archival management field such as technical difficulties and limitations, data security and compliance issues, human-machine collaboration and personalized care, as well as career development and talent cultivation. Facing these challenges, the archival management field also holds significant opportunities. Through technological innovation and the expansion of application scenarios, the field of archival management is expected to achieve more personalized and intelligent services and management methods, driving digital transformation and intelligent development.

The future development of artificial intelligence technology in archival management will trend towards intelligence, automation, and personalization. The emergence of technological innovations and application scenarios will enhance the intelligence level and service quality of archival management. In the process of addressing opportunities and challenges, the archival management field needs to continuously explore and innovate, fully leverage the advantages of artificial intelligence technology, and promote the direction of intelligence, digitization, and personalization. Artificial intelligence technology has broad application prospects and profound effects on the field of archival management. Only through continuous research exploration, innovation, and addressing challenges can the archival management industry achieve efficient, secure, and intelligent information management and services, making greater contributions to societal development and knowledge inheritance.

References


