The Development and Challenges of Digital Government in the Intelligent Era

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ABSTRACT

With the advent of the intelligent era, there is a need to leverage the empowering effects of data and construct a digital government governance system. Currently, driven by a reform mindset, innovative concepts, robust resource integration and implementation capabilities, as well as complementary technological advancements and innovative practices, the digital government exhibits governance characteristics of infrastructure cloudification, full-touchpoint digitization, online business processes, and data-driven operations. Its transformation logic reflects the interactive philosophy of flat communication, collaborative sharing of government data, optimization of precise service delivery, and the effective output of scientific decision-making. Despite its powerful governance effectiveness, digital government governance still faces challenges such as slow response to departmental needs, data silos, poor service collaboration, and weak business consistency. A comprehensive deepening of government digital transformation in the future requires innovative concepts, transitioning from information dissemination to intelligent applications, data innovation transitioning from data silos to data circulation and sharing, service innovation transitioning from function-driven to demand-driven by society, and decision-making innovation transitioning from unilateral decisions to collaborative, participatory, and shared decision-making. This will ultimately enhance the governance effectiveness of digital government.

KEYWORDS

Intelligent Era; Data Empowerment; Digital Governance; Digital Government; Governance Effectiveness.

1. INTRODUCTION

With the rapid development of the intelligent era, technological innovation and digital transformation have profoundly impacted various industries. In this wave of technology, digital government, as an innovative form of governance, is gradually becoming a focal point of attention. Supported by advanced information technology, digital government aims to enhance government efficiency, better serve the general public, and promote the modernization of governance models. The rise of this trend is not only a positive response to technological progress but also a manifestation of the urgent need to improve social governance.

The core concept of digital government is to leverage advanced digital technology to optimize government operations and provide more intelligent and convenient public services. Through digitization, governments can manage resources more efficiently, respond to public needs, and strengthen interaction with citizens. The goal of digital government is not only to improve administrative efficiency but also to build a more open, transparent, and rapidly responsive governance system.
The emergence of digital government is both a product of technological innovation and an urgent requirement for systemic changes in social governance. With the support of information technology, governments can better understand and meet the needs of citizens, driving social governance towards a more intelligent and flexible direction. Therefore, digital government plays a crucial role not only in improving internal government efficiency but also in laying the foundation for building closer, more open government-society relationships.

Overall, the rise of digital government is a positive innovation in contemporary social governance. Through technological leadership and digital transformation, digital government lays the foundation for constructing a modern, efficient, service-oriented government and provides new possibilities for the continuous optimization of social governance. This transformation will not only enhance government governance but also propel society towards a more intelligent, inclusive, and sustainable direction.

2. LITERATURE REVIEW

With the rapid advancement of the new round of technological revolution and industrial transformation, China actively encourages the use of new technologies such as artificial intelligence, big data, and blockchain as key tools to promote economic transformation, drive government reform, and optimize social governance. In the report of the 19th National Congress of the Communist Party of China, the task of realizing the modernization of the national governance system and governance capacity is outlined, with the construction of a "cyber power, digital China, and smart society" as a crucial strategic direction. In recent years, provinces and cities across the country have launched initiatives for digital government governance. As of December 2019, 10 provincial-level governments have issued plans for the construction of digital government. Provinces such as Zhejiang and Guangdong, as national comprehensive pilot provinces for electronic government affairs, have implemented a series of reforms since 2018, such as the "maximum once" and "mobile government at your fingertips," fully implementing the concept of government interconnection and mobile construction, and dedicated to building an integrated digital government, significantly enhancing the efficiency of government governance. The rise of digital government governance conforms to the irreversible trend of social development, providing a powerful tool for innovative government governance and responding rapidly and effectively to the increasingly diverse needs of the people.

The key to the government's digital transformation lies in fully leveraging the effects of digital empowerment. The term "empowerment" was initially introduced in the 1980s in positive psychology, referring to the process of injecting "positive energy" into others by changing speech, attitude, and environment. In the era of intelligence, the ingenious combination of digital technology and the empowerment theory has formed the concept of data empowerment, which encompasses rich resource elements and contributes to propelling the government towards the digital transformation of governance. Therefore, in the era of intelligence, how to make data empowerment more effectively shape the form of government governance and build a modern digital governance system becomes a crucial issue, requiring urgent attention and in-depth research from the academic community.

Digital government governance is a research topic that integrates theories of government governance with modern digital technology. Foreign research results indicate a gradual shift from focusing on the sources of digital governance and the interaction of information and institutions to the practical application and implementation of digital governance theories. Although domestic scholars began studying digital governance in 2004, this topic did not receive sufficient attention. It wasn't until 2012 that scholars started to pay attention to the relationship between digital government governance and non-governmental organizations, providing an analysis of the development trends of digital governance and distinguishing theories such as network governance and holistic governance. Subsequently, scholars have researched digital government governance from various perspectives, covering aspects such as connotation, essence, extension, and the evolution of social forms. The
research not only focuses on the operational mechanisms of the government's internal responsibility system but also constructs a digital government governance system from macro-architectures, technological paths, and other dimensions. However, discussions on whether digital government governance can constitute a new theoretical paradigm, the challenges in practice, and the disparities in real-world applications often lead scholars to seek insights from the development trends of digital government governance in European and American countries. With the development of modern information technologies such as big data and cloud computing, scholars are now reexamining the optimization of models at various stages of digital government governance and providing practical responses to data openness.

3. THE RISE OF THE INTELLIGENT ERA

The intelligent era, characterized by core technologies such as artificial intelligence, big data, and cloud computing, has profoundly changed the way people live, work, and interact in society. This era is marked by highly digitized information, intelligent service innovations, and a trend towards cross-disciplinary integration.

3.1. Digital Government as a Key Response to the Trend

In the era of intelligence, governments face more complex and extensive governance pressures, and digital government is considered a key path to addressing this challenge. By integrating advanced technologies, optimizing governance structures, and improving decision-making efficiency, digital government aims to construct a more efficient, transparent, and service-oriented government model to better meet the diverse needs of society.

3.2. Research Objectives and Significance


This study aims to delve into the development trends of digital government in the era of intelligence, analyzing the innovative measures and adaptive strategies it has taken amid the continuous evolution of information technology. Through the examination of relevant cases and practical experiences, it seeks to reveal how digital government adapts to the trends of intelligence, driving the upgrade of governance models.

3.3. Analyzing the Challenges and Issues Faced by Digital Government

This study aims to comprehensively understand the development and challenges of digital government, with a particular emphasis on various issues encountered by digital government. The topics covered include ethical considerations in technological applications, concerns related to data privacy and security, as well as challenges in social integration. By deeply exploring the essence of these issues, this study will propose practical recommendations with the aim of fostering the healthy and sustainable development of digital government as it overcomes various challenges.

4. OVERVIEW OF DIGITAL GOVERNMENT IN THE ERA OF INTELLIGENCE

4.1. Definition of Digital Government

Digital government refers to a modern governance model where the government utilizes advanced information technology to manage, make decisions, and provide services for public affairs through digital means. The goal of digital government is to enhance efficiency, transparency, and service
levels by fully digitizing and intelligentizing government institutions, decision-making processes, and public services using information technology.

4.2. Application of Intelligent Technologies in Digital Government

4.2.1. Artificial Intelligence (AI)

The application of artificial intelligence (AI) in digital government plays a significant role, covering aspects such as intelligent decision support systems, natural language processing, and machine learning. The use of these technologies brings various benefits to digital government. Firstly, through intelligent decision support systems, digital government can process and analyze vast amounts of data more rapidly and accurately. This enables the government to base policies and management decisions on more comprehensive, real-time information, enhancing scientific decision-making and accuracy. Secondly, natural language processing technology allows digital government to better understand and respond to the language needs of citizens. This not only improves communication efficiency between the government and the public but also enhances the personalization and user experience of government services. The application of machine learning enables digital government to learn from data, gradually improving predictive and analytical accuracy, providing more intelligent support for the government in problem identification, resource allocation, and other areas.

4.2.2. Big Data Analytics

Big data analytics, a crucial component of digital government operations, plays a vital role in government decision-making and service optimization. Here are several key aspects of big data analytics in digital government:

Insights into Social Demands: Big data analytics allows digital government to collect a vast amount of social data from various sources, including social media, online surveys, and public records. By analyzing this data, the government can gain a more comprehensive and in-depth understanding of citizens' needs and expectations, enabling targeted service provision and policy formulation.

Prediction of Problem Trends: Big data analytics can identify and analyze trends in problem occurrence. By analyzing historical data and real-time information, the government can predict future social, economic, or environmental issues, take proactive measures, and optimize resource allocation.

Scientific Support for Policy Making: Big data analytics provides the government with more scientific and objective decision support. By conducting in-depth analysis of multidimensional data, the government can better assess the implementation effects of policies, adjust policy directions, and ensure that government actions align more closely with the overall interests of society.

Personalized and Optimized Services: Big data analytics enables digital government to better understand individual differences and diverse needs. By analyzing individual behavior and feedback data, the government can customize more personalized and precise public services, enhancing service quality and efficiency.

4.2.3. Cloud Computing

Cloud computing technology provides digital government with a flexible information technology infrastructure. Governments can achieve resource sharing, elastic expansion, and improved efficiency in data storage and processing through cloud computing. This approach not only reduces costs but also enhances the reliability and availability of services.

The application of intelligent technologies in digital government not only enhances governance efficiency but also establishes a closer connection between the government and the public, driving the modernization of governance models.
5. TRENDS IN THE DEVELOPMENT OF DIGITAL GOVERNMENT

5.1. Innovative Service Models

5.1.1. Intelligent Public Services
By incorporating intelligent technologies, digital government is achieving more efficient and intelligent public services. This includes intelligent customer service, smart navigation systems, and other innovations to enhance the convenience of accessing information and solving problems for the public.

5.1.2. Personalized Government Experiences
Digital government is moving towards personalized services, providing customized government experiences based on individual needs and preferences. This not only involves the personalization of service content but also includes personalized interactions and information displays to better meet diverse public needs.

5.2. Data-Driven Decision-Making

5.2.1. Data Governance and Analysis
Digital government views data as a valuable resource, establishing robust data governance frameworks to ensure the quality and security of data. Simultaneously, through efficient data analysis, the government can better understand social conditions, trends, and provide a scientific basis for decision-making.

5.2.2. Predictive Policy Formulation
With the aid of advanced data analytics technologies, digital government can engage in predictive policy formulation. By analyzing historical data and trends, the government can more accurately predict future social issues, proactively formulate corresponding policies, and better serve the public while addressing challenges.

6. CHALLENGES AND ISSUES

6.1. Data Privacy and Security

6.1.1. Protection of Personal Information
With the collection and utilization of extensive personal data by digital government, the protection of individual privacy becomes particularly critical. Discuss how digital government ensures the privacy and security of citizens' personal information during the process of data collection, storage, and processing.

6.1.2. Prevention of Cybercrime
As technology advances, the threat of cybercrime continues to increase. Explore strategies employed by digital government in the era of intelligence to counteract cybercrime and data breaches, safeguarding both national and individual security.

6.2. Social Inclusion and Equity

6.2.1. Challenges of the Digital Divide
Analyze the challenges posed by the introduction of intelligent technologies by digital government, including issues of unequal access to digital information and variations in digital skills. Discuss policies and measures to address these challenges.
6.2.2. Consideration of Equal Access to Public Services
Examine how digital government ensures the equality of intelligent services, preventing inequalities in service delivery resulting from technological advancements, especially their impact on vulnerable groups.

6.3. Ethical Considerations in Technology Application

6.3.1. Ethical Issues in Artificial Intelligence
Explore the ethical issues faced by digital government in the application of artificial intelligence, such as algorithmic bias, infringement of privacy rights, and the formulation of corresponding ethical standards and regulatory measures.

6.3.2. Ethical Considerations in Data Usage
Emphasize the ethical factors that digital government should consider in the process of data usage, including transparency, fairness, and traceability, ensuring the ethical soundness of digital governance.

7. SOLUTIONS AND STRATEGIES

7.1. Strengthening Digital Security and Privacy Protection

7.1.1. Establishing Strict Data Security Regulations
Discuss the establishment of a comprehensive and systematic framework for data security regulations, covering norms for data collection, storage, transmission, and processing. This ensures that digital government adheres to the highest security standards when handling data in the era of intelligence.

7.1.2. Promoting Innovation in Privacy Protection Technologies
Analyze the current state of privacy protection technologies and propose ways to promote technological innovation, such as encryption techniques, secure multiparty computation, to enhance the digital government's capacity to protect citizens' privacy.

7.2. Promoting Social Inclusion

7.2.1. Digital Literacy Training
Discuss citizen digital literacy training programs within the framework of digital government to enhance public understanding and application abilities in digital technology, reducing the digital divide.

7.2.2. Bridging the Digital Divide through Social Engineering
Explore social engineering methods, including collaborative efforts between government, businesses, and social organizations, to reduce the negative impact of the digital divide on social inclusiveness.

7.3. Developing a Framework for Ethical Technology Application

7.3.1. Establishing Ethical Guidelines for Artificial Intelligence
Discuss the formulation of ethical guidelines applicable to artificial intelligence applications, including principles of fairness, transparency, and accountability, to guide the digital government's application of artificial intelligence.
7.3.2. Promoting Transparency and Responsible Application of Digital Decision-Making

Analyze how to enhance transparency in digital decision-making processes, ensuring that government decisions align with ethical and societal values while promoting responsible application of digital technologies.

8. CASE STUDY

A concrete example of a government intelligent service project is Singapore's "Smart Nation" initiative. This initiative aims to integrate advanced technology and digital solutions to enhance urban governance, public services, and quality of life. Here are some highlights of the project:

Digitalized Public Services: Singapore has adopted various digital technologies, such as mobile applications and online platforms, to provide more convenient and efficient public services. Citizens can complete government transactions, such as bill payments and license applications, through mobile applications.

Smart City Infrastructure: The initiative invests in smart city infrastructure, including Internet of Things (IoT) devices, sensors, and data analytics systems. These technologies are used to monitor traffic flow, status of garbage bins, environmental quality, etc., optimizing city operations.

Data-Driven Policies: The Singapore government utilizes big data analytics and artificial intelligence to formulate policies. By collecting and analyzing large amounts of data, they can better understand societal trends and make more informed policy decisions.

Digital Identity System: To enhance security and convenience, Singapore has introduced a digital identity system, allowing citizens to use a single identity for various online transactions, such as signing documents and identity verification.

9. CONCLUSION

9.1. Summary of Key Findings

In this study, we delved into the development and challenges of digital government in the era of intelligence. Through the analysis of digital government's definition, the application of intelligent technologies, development trends, challenges and issues, as well as solutions, we have derived some key findings:

Digital government, as a crucial direction in the era of intelligence, leverages advanced technologies such as artificial intelligence, big data analytics, and cloud computing to provide the government with more efficient and intelligent tools for governance. This development brings about a fundamental transformation in governance, injecting new momentum into improving service quality, enhancing decision-making scientificity, and driving societal innovation.

In the evolution of digital government, innovative service models and data-driven decision-making have become significant trends. The introduction of intelligent public services enables citizens to access various government services more conveniently, breaking free from traditional cumbersome procedures. Simultaneously, the advancement of personalized government service experiences tailors services to individual needs, enhancing user experiences in public services. The comprehensive utilization of data not only provides the government with more scientific policy support but also offers citizens more intelligent and personalized service experiences, propelling a holistic improvement in government governance.

However, with the rapid development of digital government, a series of challenges have emerged. Foremost among these is the issue of data privacy and security, as the government extensively collects...
and applies personal data, making privacy protection a crucial and urgent topic. Considerations for social inclusion and fairness are increasingly prominent, with the existence of a digital divide potentially preventing some individuals from equally benefiting from the convenience brought by digital government. Additionally, ethical concerns in technology applications involve the reasonable use of artificial intelligence and ethical norms for data processing, requiring a balance between technological advancements and ethical standards.

To overcome these challenges, collaborative efforts from the government, businesses, and society are necessary. In terms of data privacy and security, the government can establish stricter regulations and technical standards to regulate data processing behaviors, simultaneously enhancing user education to raise awareness of personal information protection. Concerns about social inclusion and fairness require the government to focus on the digital divide, ensuring that everyone can equally benefit from the development of digital government through initiatives like digital literacy training and social engineering. Ethical concerns in technology applications need joint efforts from the government and businesses to formulate ethical guidelines, promoting technological innovation while safeguarding societal fairness and ethical standards.

Overall, while the development of digital government brings tremendous opportunities, it also requires collective efforts from society to overcome corresponding challenges and ensure the long-term benefits of the digitization process for society, businesses, and the public.

9.2. Prospects for Future Digital Government Development

In the future, with the continuous evolution of intelligent technologies, digital government will enter a new stage of development. Ongoing innovation in cutting-edge technologies such as artificial intelligence, big data, and cloud computing will enable digital government to provide more intelligent and personalized public services, creating more convenient and efficient life experiences for citizens. This trend will gradually transform digital government from a traditional governance model to a more forward-looking and intelligent governance system.

However, with the rapid advancement of technology, digital government will also face new challenges and demands. Firstly, data security will become a core issue requiring urgent resolution in the development of digital government. As the digitization process deepens, the government needs to collaborate closely with industries to establish more stringent data security regulations, ensuring the full protection of citizens' personal information and guarding against potential data leaks and misuse. Secondly, transparency and responsible application of digital governance will be essential directions for the sustainable development of future digital government. Governments need to leverage technological means to enhance the transparency of governance decisions, ensuring that the public has a clear understanding of government actions. Establishing a responsible digital governance system is crucial for maintaining societal justice and integrity.

In conclusion, the development of digital government is a dynamic process that requires collaboration between the government, businesses, and society. Continuous innovation and problem-solving will be the cornerstone of digital government development. Through collective efforts, digital government will better adapt to societal needs, provide more intelligent and convenient services, and propel societal governance toward new heights of modernization and intelligence. This process not only enables the government to better serve the public but also lays a solid foundation for the sustainable development of society.

REFERENCES


