Research on the Impact of Artificial Intelligence on Criminal Responsibility

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Abstract: This article investigates the impact of artificial intelligence on criminal responsibility. Firstly, the development status and trends of artificial intelligence technology, as well as its application scenarios in the field of criminal responsibility, were summarized. Secondly, the basic theory of criminal responsibility was explored, including the connotation and characteristics of criminal responsibility, the principles and constituent elements of attribution, and the methods of investigation and implementation. Next, the relationship between artificial intelligence and criminal liability subjects was analyzed, and whether artificial intelligence robots can become criminal liability subjects and their suitability for criminal liability subjects were discussed. On this basis, this paper analyzes the impact of AI on criminal accountability, including evidence collection and review, identification and positioning of suspect, and assessment of criminal responsibility capability. Then, the impact of artificial intelligence on the criminal liability system was explored, such as the reform and innovation of the criminal liability system, legislative improvement, and challenges and responses in judicial practice. Finally, strategies and suggestions for China to address the impact of artificial intelligence on criminal responsibility were proposed, including strengthening legislative guidance, promoting judicial reform, strengthening talent cultivation and technological research and development, and building an institutional framework for the coordinated development of artificial intelligence and criminal responsibility. This article aims to provide theoretical support and reference for legislation, judicial practice, and policy formulation in the field of criminal responsibility in China in the era of artificial intelligence.

1. Introduction

With the rapid development of technology, Artificial Intelligence (AI) has gradually become the focus of attention in China and even globally. As a technology that simulates human intelligence, artificial intelligence has achieved significant results in many fields and has had a profound impact on social life. In recent years, the application of artificial intelligence technology in the field of criminal responsibility has become increasingly apparent, attracting widespread attention from both academia and practice. In this context, it is particularly important to study the impact of artificial intelligence on criminal responsibility. As an important means to maintain social order and ensure
fairness and justice in a country ruled by law, criminal responsibility involves many links such as the identification of criminal acts, the accountability of suspect, and the application of penalties. The introduction of artificial intelligence technology undoubtedly poses great challenges to the traditional criminal liability system. How to fully leverage the advantages of artificial intelligence technology under the existing legal system in our country to better serve the determination and investigation of criminal responsibility is not only a new issue, but also an urgent problem to be solved.[1]

2. The development of artificial intelligence technology and its application in the field of criminal responsibility

2.1. Development Status and Trends of Artificial Intelligence Technology

With the improvement of computing power and the popularization of big data, artificial intelligence algorithms are constantly optimized and innovated. Advanced algorithms such as deep learning and reinforcement learning have enabled artificial intelligence to achieve significant results in fields such as image recognition, speech recognition, and natural language processing, constantly approaching or even surpassing human performance. To meet the computing needs of artificial intelligence algorithms, various hardware devices are constantly being upgraded. For example, high-performance computing devices such as GPUs and TPUs provide powerful support for deep learning, enabling artificial intelligence systems to handle more complex tasks. Cloud computing provides enormous computing resources and storage space for artificial intelligence, enabling the popularization of artificial intelligence applications. Edge computing, on the other hand, migrates some computing tasks from the cloud to terminal devices, improving real-time performance and response speed, and providing technical support for AI applications in various scenarios. Artificial intelligence technology is gradually expanding from traditional research fields to various industries such as industry, healthcare, education, finance, and transportation. [2] With the development of technologies such as 5G and the Internet of Things, artificial intelligence will be more closely integrated with the real economy and play a greater role. With the development of artificial intelligence technology, ethical and legal issues are gradually becoming prominent. How to ensure that the application of artificial intelligence does not violate human rights and legal provisions while ensuring innovation and development has become a hot topic of concern for all sectors of society. Various countries have made artificial intelligence a key focus of their national strategic development, increasing investment and research efforts. The intensification of international cooperation and competition is driving the rapid development of artificial intelligence technology.

2.2. Application scenarios of artificial intelligence in the field of criminal responsibility

Through big data analysis and mining, artificial intelligence technology can predict and warn criminal behavior, providing decision-making support for relevant departments. For example, by analyzing crime data, artificial intelligence systems can discover the patterns and characteristics of criminal activities, helping the police develop targeted preventive measures. Artificial intelligence technology can be applied to the collection, organization, and review of evidence, improving its reliability and accuracy. For example, by analyzing surveillance videos through image recognition technology, we can automatically identify the facial features of suspect and improve the reliability of evidence. Artificial intelligence technology can help police identify and locate suspect. For example, identify suspect in public places through face recognition technology, or track the whereabouts of suspect through big data analysis technology. Artificial intelligence technology can evaluate the criminal responsibility ability of suspect. For example, through the analysis of suspect's
psychological test, behavior analysis and other data, the artificial intelligence system can evaluate the suspect's criminal responsibility ability and provide a reference for the judge's judgment. Artificial intelligence technology can be applied to the monitoring and rehabilitation of criminals during the execution of punishment. For example, real-time monitoring of criminals through IoT technology, or evaluating the effectiveness of criminal rehabilitation through data analysis. Artificial intelligence technology can provide decision support for judicial personnel such as judges and prosecutors. For example, using big data analysis technology to analyze and compare similar cases, providing reference basis for judicial personnel. Artificial intelligence technology can provide legal consulting services to the public, or assist lawyers in legal research, document drafting, and other work.

2.3. Overview of the Impact of Artificial Intelligence Technology on Criminal Responsibility

Improving the efficiency of evidence collection and review: The application of artificial intelligence technology in evidence collection and review can improve the reliability and accuracy of evidence, shorten review time, and reduce the burden on judicial staff.\[3\]

Accuracy of suspect identification and positioning: the application of artificial intelligence technology in suspect identification and positioning can improve the accuracy of identification and positioning, and help to improve the rate of suspect's attendance.

Objectivity of criminal liability assessment: The application of artificial intelligence technology in criminal liability assessment can reduce the influence of subjective factors and improve the objectivity and accuracy of the assessment.

Personalization of Criminal Execution and Criminal Rehabilitation: The application of artificial intelligence technology in criminal execution and rehabilitation can develop personalized rehabilitation plans based on the individual characteristics of criminals, improving the effectiveness of rehabilitation.

The fairness of judicial decision-making: The application of artificial intelligence technology in judicial decision-making support can provide objective and fair reference basis for judicial staff, which helps to improve the fairness of judicial decision-making.

3. Basic Theory of Criminal Responsibility

3.1. Connotation and characteristics of criminal responsibility

Criminal responsibility refers to the legal consequences that the perpetrator should bear due to their illegal behavior, which has the following characteristics: firstly, it is a legal responsibility, and the perpetrator should bear legal responsibility for their illegal behavior; Secondly, it is a special legal liability that differs from administrative liability, civil liability, etc., and has more severe consequences; Thirdly, it is a specialized legal liability, and only natural and legal persons with criminal liability capacity can bear criminal responsibility; Fourthly, it is a procedural legal responsibility that must be determined and pursued through specific legal procedures. In addition, the investigation and implementation of criminal responsibility include both criminal and non-criminal measures, such as imprisonment, fines, deprivation of political rights, etc. In our country, the investigation and implementation of criminal responsibility need to follow the basic principles of legality, compatibility between crime and punishment, and presumption of innocence.\[4\] The connotation and characteristics of criminal responsibility determine its important position in maintaining social order and ensuring fairness and justice, providing a foundation for judicial practice.
3.2. Principles and constituent elements of criminal liability attribution

The principle of criminal responsibility attribution refers to the basic principle of determining whether the perpetrator should bear criminal responsibility. In China, the attribution principles of criminal responsibility mainly include the principle of legality of crime and punishment, the principle of proportionality between crime and punishment, and the principle of presumption of innocence.

The principle of legality of crime and punishment refers to the fact that the determination of criminal acts and the application of penalties must be based on legal provisions. This principle ensures the authority and seriousness of the law, and prevents the abuse of judicial power. The principle of proportionality between crime and punishment refers to the fact that the severity of punishment should be commensurate with the severity of the criminal act. This principle embodies the principle of fairness and justice, ensuring that the punishment received by the perpetrator matches the severity of their illegal behavior. The principle of presumption of innocence refers to the fact that in criminal proceedings, if the perpetrator has not been tried by law, they should be considered innocent. This principle safeguards the legitimate rights and interests of the perpetrator and prevents excessive expansion of judicial power. The constituent elements of criminal responsibility refer to the conditions that the perpetrator must possess to bear criminal responsibility. In China, the constituent elements of criminal responsibility mainly include the subject of the crime, the subjective aspect of the crime, the object of the crime, and the objective aspect of the crime.\[5\]

The criminal subject refers to natural persons and legal persons with criminal liability capacity. Criminal responsibility capacity refers to the ability of the perpetrator to recognize whether their behavior is socially harmful and to control their behavior. The subjective aspect of a crime refers to the criminal intent or negligence of the perpetrator. The criminal object refers to the social relationship that the criminal act infringes upon. The objective aspect of a crime refers to the facts and circumstances of a criminal act. In judicial practice, the principles and constituent elements of criminal responsibility are the basic basis for determining whether the perpetrator should bear criminal responsibility. Only when the perpetrator possesses both the principle of criminal responsibility and the constituent elements of criminal responsibility can they be held criminally responsible. When applying artificial intelligence technology to the field of criminal responsibility, these principles and elements should be fully considered to ensure the fairness, impartiality, and effectiveness of criminal responsibility.

3.3. Investigation and implementation of criminal responsibility

The investigation and implementation of criminal responsibility refer to the ways and measures taken to make the perpetrator bear legal responsibility after determining that they should bear criminal responsibility. In China, the investigation and implementation of criminal responsibility mainly include criminal and non-criminal measures. Punishment refers to the mandatory punishment measures taken by the state against the perpetrator of a crime. Punishment includes principal punishment and supplementary punishment. The main punishment includes imprisonment, detention, control, etc., while the supplementary punishment includes fines, deprivation of political rights, etc. The purpose of punishment is to punish the perpetrator, achieve the goal of punishing, preventing, and rehabilitating criminals.\[6\]

Non-criminal measures refer to measures other than punishment in the process of criminal accountability. Non-criminal measures include administrative penalties, administrative sanctions, civil compensation, etc. The purpose of non-criminal measures is to prevent crime and restore social order by educating, correcting, and compensating the perpetrator. The investigation and implementation of criminal responsibility should follow the principles of legality of crime and
punishment, adaptation of crime and punishment, and combination of punishment and non-punishment measures. In judicial practice, the investigation and implementation of criminal responsibility need to be selected based on the specific circumstances of the perpetrator and factors such as the nature and circumstances of the criminal act. For some minor criminal acts, non-criminal measures can be taken; For serious criminal acts, criminal responsibility should be pursued in accordance with the law, and appropriate punishment measures should be chosen based on the nature, circumstances, and consequences of the criminal act.

4. The relationship between artificial intelligence and criminal liability subjects

4.1. Definition of Criminal Responsibility Subject

The subject of criminal responsibility refers to natural persons and legal persons with criminal liability capacity. Criminal responsibility capacity refers to the ability of the perpetrator to recognize whether their behavior is socially harmful and to control their behavior. As the subject of criminal responsibility, natural persons need to have a certain age, mental state, and behavioral ability. As the subject of criminal responsibility, legal persons need to have a certain organizational form, business scope, and independent property.

4.2. Can artificial intelligence robots become the subject of criminal responsibility

Whether artificial intelligence robots, as a new technological product, can become the subject of criminal responsibility is a question worth exploring. From the current level of technology, artificial intelligence robots do not yet have the ability to completely replace humans, therefore, their application in the field of criminal responsibility still relies on humans. From this perspective, artificial intelligence robots themselves cannot become the subject of criminal responsibility. However, with the continuous development of artificial intelligence technology, some highly autonomous and intelligent robots have begun to emerge. These robots are able to independently complete certain tasks to a certain extent, and even demonstrate abilities beyond humans in certain fields. It is worth exploring whether these highly autonomous and intelligent robots should be included in the scope of criminal responsibility subjects.

4.3. Discussion on the Eligibility of Criminal Responsibility Subjects for Artificial Intelligence Robots

The behavioral ability of artificial intelligence robots: If artificial intelligence robots can independently commit criminal acts and have a certain degree of autonomy and intelligence, they may have a certain level of criminal responsibility.

The attribution of responsibility for artificial intelligence robots: In cases where artificial intelligence robots commit criminal acts, the attribution of responsibility should be clearly defined. If artificial intelligence robots are designed, manufactured, and used by humans, then humans should bear corresponding legal responsibilities. If artificial intelligence robots commit criminal acts by themselves, the issue of responsibility attribution will become more complex.

The legal status of artificial intelligence robots: In the field of criminal responsibility, the legal status of artificial intelligence robots should be clearly defined. If viewed as humans, they may not be able to bear criminal responsibility; If they are regarded as independent legal entities, they may need to bear criminal responsibility.

Assessment of Criminal Responsibility Ability of Artificial Intelligence Robots: For robots with high autonomy and intelligence, their criminal responsibility ability should be evaluated. When
evaluating, it is necessary to fully consider its autonomy, intelligence, behavioral ability, and other aspects to determine whether it has criminal responsibility.

5. The impact of artificial intelligence on criminal accountability

5.1. Evidence collection and review

Image recognition technology: through image recognition technology, the suspect's facial features, behavior, etc. can be automatically recognized to improve the reliability of evidence. In criminal cases, image recognition technology can be applied to the analysis of surveillance videos to assist the police in targeting suspect.[7]

Speech recognition technology: through speech recognition technology, suspect's speech features can be automatically recognized to improve the reliability of evidence. In criminal cases, speech recognition technology can be applied to the analysis of evidence such as telephone recording and on-site recording, to assist the police in locking suspect.

Natural language processing technology: through natural language processing technology, it can automatically analyze suspect's text information, such as SMS, email, social media, etc., to provide support for evidence review. In criminal cases, natural language processing technology can be used to analyze the written information of suspect and reveal their criminal motives and purposes.

5.2. Identification and positioning of suspect

Face recognition technology: through face recognition technology, the suspect's facial features can be automatically recognized to improve the accuracy of recognition and location. In criminal cases, face recognition technology can be applied to surveillance cameras in public places to assist the police in locking suspect.

Behavior analysis technology: through behavior analysis technology, the suspect's behavior characteristics can be automatically identified, and the accuracy of identification and positioning can be improved. In criminal cases, behavior analysis technology can be applied to surveillance cameras in public places to assist the police in targeting suspect.

Data mining technology: through data mining technology, massive data can be mined and analyzed to provide support for the identification and positioning of suspect. In criminal cases, data mining technology can be used to analyze the communication records and transaction records of suspect and reveal their whereabouts.

5.3. Assessment of criminal liability capacity

The application of artificial intelligence technology in the assessment of criminal liability capacity provides new means for the investigation of criminal responsibility. By utilizing artificial intelligence technology, the influence of subjective factors can be reduced, and the objectivity and accuracy of evaluation can be improved. Specifically, the application of artificial intelligence technology in criminal liability assessment mainly includes the following aspects:

Psychological testing technology: through psychological testing technology, the psychological state of suspect can be assessed, providing support for the assessment of criminal responsibility ability. In criminal cases, psychological testing technology can be used to analyze the psychological characteristics of suspect and reveal their criminal motives and purposes.[8]

Behavior analysis technology: through behavior analysis technology, the behavior characteristics of suspect can be evaluated to provide support for the evaluation of criminal responsibility capability. In criminal cases, behavior analysis technology can be used to analyze the behavior of
suspect and reveal their criminal responsibility.

Intelligent diagnosis technology: through intelligent diagnosis technology, the criminal responsibility ability of suspect can be evaluated, providing support for the evaluation of criminal responsibility ability. In criminal cases, intelligent diagnosis technology can be used to analyze the physiological and psychological characteristics of suspect and reveal their criminal responsibility.

6. The impact of artificial intelligence on criminal liability systems

6.1. Reform and Innovation of Criminal Responsibility System

With the development of artificial intelligence technology, the definition of criminal liability subjects needs to be adjusted in accordance with the times. When artificial intelligence robots have a certain degree of autonomy and intelligence, their criminal liability ability should be evaluated to determine whether they have the qualification of criminal liability subjects. With the support of artificial intelligence technology, criminal liability investigation methods will be more efficient and accurate. For example, evidence collection and review will be more convenient, the identification and positioning of suspect will be more accurate, and the assessment of criminal responsibility capacity will be more objective. In order to adapt to the application of artificial intelligence technology in the field of criminal responsibility, criminal liability legislation needs to be continuously improved. For example, criminal liability regulations should be formulated for artificial intelligence robots, clarifying their legal responsibilities, attribution of responsibilities, and other issues. When artificial intelligence technology is applied in the field of criminal responsibility, the allocation of responsibility in judicial practice will face new challenges. For example, in cases where artificial intelligence robots commit criminal acts, the issue of responsibility allocation between humans and robots should be clarified.

6.2. Improvement of Criminal Liability Legislation in the Era of Artificial Intelligence

In the context of the continuous development of artificial intelligence technology, criminal liability legislation needs to be continuously improved to adapt to the application of artificial intelligence technology in the field of criminal liability. In the case where artificial intelligence robots have a certain degree of autonomy and intelligence, the legislation of criminal liability subjects should be improved to clarify their legal responsibilities, attribution of responsibilities, and other issues. With the support of artificial intelligence technology, criminal liability investigation methods will be more efficient and accurate. Therefore, the legislation on criminal liability investigation methods should be improved to ensure their legality, fairness, and impartiality. When artificial intelligence technology is applied in the field of criminal responsibility, the allocation of legal responsibility will face new challenges. Therefore, the legislation on the allocation of legal responsibilities should be improved to ensure its legality, fairness, and impartiality.

When using artificial intelligence technology to collect evidence, there may be a problem of insufficient reliability of the evidence. To address this challenge, it is necessary to strengthen the review of the reliability of evidence and ensure its legality and validity. In the case of artificial intelligence robots committing criminal acts, the issue of responsibility allocation will become more complex. To address this challenge, it is necessary to clarify the issue of responsibility allocation between humans and robots, ensuring fairness and impartiality in responsibility allocation. When artificial intelligence technology is applied in the field of criminal responsibility, there may be issues of judicial fairness. To address this challenge, it is necessary to strengthen the regulation of artificial intelligence technology and ensure its legal, fair, and equitable application in judicial practice. In order to ensure the legal, just, and fair application of artificial intelligence technology in
the field of criminal responsibility, it is necessary to strengthen the supervision of artificial intelligence technology and ensure that it meets legal requirements. Judicial authorities should continuously improve relevant laws and regulations to ensure their legal, fair, and equitable application in judicial practice. They should also work towards improving the quality of judicial staff, ensuring their proficiency in using artificial intelligence technology, and providing support for judicial practice.

7. Strategies and suggestions for China's response to the impact of artificial intelligence on criminal responsibility

7.1. Strengthen legislative guidance and improve the legal system of criminal responsibility

China should strengthen the legislative research on artificial intelligence technology in the field of criminal responsibility, clarify the definition of criminal liability subjects, reform of criminal liability investigation methods, and allocation of legal responsibilities, and improve the legal system of criminal responsibility.

7.2. Promote judicial reform, improve judicial fairness and efficiency

Promote judicial reform, introduce artificial intelligence technology, and improve judicial fairness and efficiency. For example, artificial intelligence technology is used to collect and review evidence, identify and position suspect, and assess criminal responsibility ability, so as to improve judicial fairness and efficiency.\[10\]

7.3. Strengthen talent cultivation and technological research and development, and improve the level of judicial intelligence

China should strengthen talent cultivation and technological research and development, and improve the level of judicial intelligence. The judicial authorities should take initiatives in cultivating a group of legal talents familiar with artificial intelligence technology, strengthening the research and application of artificial intelligence technology in the judicial field, and improving the level of judicial intelligence.

7.4. Building an institutional framework for the coordinated development of artificial intelligence and criminal responsibility

The government should build an institutional framework for the coordinated development of artificial intelligence and criminal responsibility, ensuring that the application of artificial intelligence technology in the field of criminal responsibility is legal, fair, and just. For example, relevant government agencies can take the initiative in formulating comprehensive laws and regulations, strengthening supervision of artificial intelligence technology, ensuring data security and privacy protection, and addressing other related issues.

8. Conclusion

In summary, the application of artificial intelligence technology in the field of criminal responsibility has had a profound impact on the criminal responsibility system. In the face of this change, China should adopt a series of strategies and suggestions, including strengthening legislative guidance, promoting judicial reform, strengthening talent cultivation and technological research and development, and building an institutional framework for the coordinated development
of artificial intelligence and criminal responsibility, in order to cope with the impact of artificial intelligence technology on the criminal responsibility system and promote the improvement and development of the criminal responsibility system. In future research, it is necessary to continue to pay attention to the application of artificial intelligence technology in the field of criminal responsibility and its impact on the criminal responsibility system, in order to provide strong support for improving China's criminal responsibility system.

References