Philosophical examination and thinking on the ethical problems of artificial intelligence

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Abstract: With the rapid development of artificial intelligence technology, ethical issues have become more and more prominent, which has aroused deep thinking and extensive discussion from all walks of life. From the perspective of philosophy, it is particularly important to examine these issues in depth. Moral responsibility is the core of artificial intelligence ethics. When the AI system makes decisions or behaviors, the attribution of moral responsibility behind it becomes complex and vague. We need to rethink and define the boundary of moral responsibility to ensure that the development of artificial intelligence technology is subject to appropriate moral constraints. Privacy issues can not be ignored. In the era of big data, the protection of personal information has become extremely important. We need to ensure that the application of artificial intelligence technology will not infringe on personal privacy, while ensuring public data security. The issue of fairness is equally critical. The decision-making process of artificial intelligence should be fair and transparent, avoiding any form of discrimination or prejudice. We need to strengthen the supervision of algorithms and data to ensure that AI technology can serve everyone fairly. In addition, artificial intelligence ethics also faces many future challenges. With the continuous progress of technology, new ethical issues will continue to emerge. We need to continue to pay attention to and study these problems and provide strong philosophical support for the healthy development of artificial intelligence. To sum up, it is of great significance to examine the ethical issues of artificial intelligence from a philosophical perspective. We need to think deeply and put forward countermeasures to ensure that the development of artificial intelligence technology can benefit mankind, not bring harm.

1. Introduction

Philosophical examination and reflection on the ethical issues of artificial intelligence is an important topic to be discussed urgently under the interweaving of contemporary society and technological development. With the rapid progress of artificial intelligence technology, its application has penetrated into all aspects of our lives, from medical care, education to transportation and entertainment, leaving its profound imprint. However, the accompanying ethical problems have become increasingly prominent, which has aroused widespread social concern and profound philosophical thinking.

In this context, it is necessary for us to make a deep philosophical examination of the ethical
issues of artificial intelligence. This is not only related to the healthy development of technology, but also to the future direction of human society. We need to discuss the essence and characteristics of artificial intelligence technology and its influence on society and ethics from the perspective of philosophy, in order to provide more clear and reasonable guidance for its application.

The development of artificial intelligence technology has brought us unprecedented convenience and possibility, but it has also brought many ethical challenges. For example, is the decision-making process of artificial intelligence fair and transparent? Is it possible to invade personal privacy? How to ensure that it will not aggravate social inequality in use? All these problems require us to think deeply from the perspective of philosophy. At the same time, we also need to pay attention to the influence of artificial intelligence on human beings. With the popularization of artificial intelligence, human work, lifestyle and even way of thinking may undergo profound changes. How can we maintain human subjectivity and dignity while enjoying technological convenience? How to avoid the degradation of human ability caused by excessive dependence on technology? These are all important aspects that we need to think about when facing the ethical problems of artificial intelligence. Therefore, this paper aims to deeply examine and think about the ethical issues of artificial intelligence from the perspective of philosophy. We will discuss the essence and characteristics of artificial intelligence technology, analyze its influence on society and ethics, and try to put forward corresponding solutions and suggestions. We hope that through this discussion, we can provide beneficial philosophical thinking and guidance for the healthy development of artificial intelligence technology, and also contribute wisdom to the future development of human society.

2. The philosophical examination of the ethical issues of artificial intelligence

2.1. Moral responsibility problem

In the philosophical examination of artificial intelligence ethics, moral responsibility is a core issue. With the wide application of artificial intelligence technology, the problem of moral responsibility caused by it has become increasingly prominent, which requires us to think deeply and discuss it from the perspective of philosophy.

First of all, the decision-making and behavior of artificial intelligence system may bring unpredictable consequences, which makes the definition of moral responsibility complicated. Traditionally, moral responsibility is mainly related to individuals with consciousness and independent decision-making ability. However, artificial intelligence systems do not have these characteristics, and their behavior is based on the calculation of algorithms and data, rather than subjective will or moral judgment. Therefore, when the artificial intelligence system makes a wrong decision or causes damage, it is difficult for us to blame it on a specific moral responsibility subject. Second, the development and users of artificial intelligence systems are also faced with the problem of moral responsibility. Developers may ignore some ethical principles in the process of design and programming, which leads to moral deviation in the system. However, users may abuse or misuse the artificial intelligence system without knowing the potential risks of the system, thus causing adverse consequences. In this case, how should moral responsibility be distributed? Should the developer take full responsibility, or should it be shared by users? This requires us to think and discuss deeply.

In addition, the wide application of artificial intelligence technology also challenges the traditional concept of moral responsibility. In traditional ethics, moral responsibility is usually associated with individual's free will and moral judgment. However, in the era of artificial intelligence, many decisions and behaviors are automatically completed by algorithms and systems, which weakens or replaces the individual's free will and moral judgment to some extent. In this case,
how do we understand and define moral responsibility? Is it necessary to revise or expand the traditional concept of moral responsibility? Faced with these challenges, we need to re-examine the issue of moral responsibility from a philosophical perspective. First of all, we need to clarify the moral status and responsibility ability of artificial intelligence system in order to better define its moral responsibility. Secondly, we need to pay attention to the design and use of artificial intelligence technology to ensure that it is carried out under the premise of following ethical principles. Finally, we need to establish corresponding supervision mechanism and legal system to deal with the moral responsibility caused by artificial intelligence. In a word, the moral responsibility in artificial intelligence ethics is a complex and important issue. We need to examine and think deeply from the perspective of philosophy in order to seek reasonable solutions and ways.

2.2. Privacy issues

In the philosophical examination of artificial intelligence ethics, privacy is undoubtedly one of the important issues that cannot be ignored. With the wide application of artificial intelligence technology, personal privacy is facing unprecedented challenges. From smart speakers to monitor family conversations, to facial recognition technology infringing on public privacy, and then to big data mining leaking personal information, these phenomena highlight the shortcomings of artificial intelligence technology in privacy protection. Therefore, we need to examine this issue from a philosophical point of view. First of all, the core of privacy issues lies in the protection of personal information. In the era of artificial intelligence, personal information is not only a symbol of personal identity, but also a manifestation of personal free will and dignity. However, with the wide application of artificial intelligence technology, personal information is collected, analyzed and utilized in large quantities, which undoubtedly poses a serious threat to personal privacy. Therefore, we need to think about how to ensure the application of artificial intelligence technology while ensuring that personal privacy is not violated. Secondly, privacy issues also involve the transparency and interpretability of artificial intelligence technology. Because the decision-making process of artificial intelligence system is often a "black box", it is difficult for us to understand how it processes and uses personal information. This opacity makes personal privacy face greater risks. Therefore, we need to promote the transparency and interpretability of artificial intelligence technology, so that the public can understand and control the flow and use of personal information.

In addition, privacy issues also involve ethical and moral considerations. In the era of artificial intelligence, should we sacrifice personal privacy for convenience and efficiency? Should we allow enterprises to collect and use personal information without permission? These problems require us to think deeply and make clear ethical judgments. In order to solve the privacy problem, we need to start from many aspects. First of all, the government should formulate strict laws and regulations to regulate the collection, use and protection of personal information by artificial intelligence technology. At the same time, strengthen supervision and law enforcement to ensure that enterprises and individuals abide by relevant laws and regulations. Secondly, enterprises and developers should consciously abide by ethical principles and bring privacy protection into the whole process of technology design and application. The security and privacy of personal information are ensured by adopting encryption technology, anonymous processing and other means. Finally, the public should also raise their awareness of privacy protection and reasonably control the disclosure and use of personal information. In the philosophical examination, we also need to think about the root and essence of privacy. Privacy is not only the embodiment of individual's free will and dignity, but also an important guarantee of social justice and order. Therefore, we need to examine the privacy issue
from a more macro perspective and explore how to find a balance between protecting individual freedom and social order.

To sum up, privacy in artificial intelligence ethics is a complex and important issue. We need to examine and think deeply from the perspective of philosophy and seek reasonable solutions and ways. Only in this way can we ensure that artificial intelligence technology brings convenience to human beings without infringing on our privacy and dignity.

2.3. Fairness problem

In the philosophical examination of artificial intelligence ethics, fairness plays an important role. With the in-depth application of artificial intelligence technology, its impact on various fields of society has become increasingly significant, and the fairness involved has aroused widespread concern and thinking.

First of all, the prejudice and unfairness that may exist in the decision-making process of artificial intelligence is an important source of fairness problems. Due to the limitations of the data itself and the inherent defects of the algorithm, the artificial intelligence system may not be completely objective and fair when processing information. For example, in recruitment, credit and other scenarios, if the artificial intelligence system relies on biased historical data to make decisions, it may lead to unfair treatment of certain groups. This not only violates the principle of social fairness and justice, but also damages the legitimate rights and interests of relevant groups. Secondly, the popularization and application of artificial intelligence technology may also aggravate social inequality and further highlight the issue of fairness. In some fields, such as medical care, education, etc., the introduction of artificial intelligence technology should have improved the efficiency and quality of service, but due to uneven distribution of resources and high technical threshold, some people may not enjoy the convenience brought by these technologies. This unbalanced distribution of technology dividends undoubtedly aggravates social injustice.

In order to deal with the fairness problem in artificial intelligence ethics, we need to examine and think philosophically from multiple levels. First of all, we need to reflect on the design and application process of artificial intelligence technology to ensure that it reduces prejudice and discrimination as much as possible at the algorithm and data level. This includes adopting more fair and transparent data collection and processing methods and optimizing the algorithm model to reduce its unfair impact on specific groups. Secondly, we need to pay attention to the popularization and promotion of artificial intelligence technology, and strive to bridge the technology gap so that more people can enjoy the dividends brought by technology. This can be achieved by strengthening technical education and training and lowering the threshold of technology use. At the same time, the government and all walks of life should also actively take responsibility to promote the fair distribution and rational use of artificial intelligence technology. Finally, we need to explore the essence and connotation of fairness from the philosophical level to provide theoretical support for the ethical application of artificial intelligence technology. This includes re-examination and definition of concepts such as fairness and justice, and ethical evaluation and standardization of the application of artificial intelligence technology in different scenarios. To sum up, the issue of fairness in artificial intelligence ethics is a complex and profound issue. We need to examine and think philosophically from multiple levels to seek reasonable solutions and ways to ensure the healthy development of artificial intelligence technology and the realization of social fairness and justice complement each other.
3. Philosophical thinking on the ethical issues of artificial intelligence

3.1. Establish an ethical framework

In the philosophical thinking of artificial intelligence ethics, it is very important to establish an ethical framework. With the rapid development of artificial intelligence technology, we urgently need to set boundaries and norms for it at the ethical level to ensure that its application conforms to social values and moral standards. First of all, establishing an ethical framework is helpful to clarify the moral bottom line of artificial intelligence technology. Artificial intelligence technology has powerful data processing and decision-making ability, but it also has potential abuse risk. By setting clear ethical standards, we can limit its scope of use and prevent it from being used for immoral or illegal purposes. Secondly, the ethical framework provides a guiding direction for the development of artificial intelligence technology. While pursuing technological innovation, we can't ignore its impact on society, environment and human well-being. By formulating ethical principles, we can guide the development direction of artificial intelligence technology, ensure that it conforms to social values and bring real well-being to mankind.

In addition, establishing an ethical framework will also help to enhance public trust in artificial intelligence technology. In the wide application of artificial intelligence technology, the public is increasingly worried about its safety and reliability. By formulating and implementing ethical standards, we can show the public the moral responsibility and responsibility of artificial intelligence technology, and enhance its social recognition and trust.

In a word, it is necessary for us to establish an ethical framework of artificial intelligence in the face of technical challenges. By defining moral bottom line, providing development guidance and enhancing public trust, we can lay a solid ethical foundation for the healthy development of artificial intelligence technology.

3.2. Strengthen ethical education

In the philosophical thinking of artificial intelligence ethics, the importance of strengthening ethical education can not be ignored. With the rapid development of artificial intelligence technology, its application scenarios are constantly expanding, and the ethical issues involved are becoming increasingly complex, which requires us to examine and think about these issues from a philosophical perspective, and guide the healthy development of artificial intelligence technology by strengthening ethical education.

First of all, strengthening ethical education is helpful to cultivate the public's correct cognition of artificial intelligence technology. At present, many people hold a blindly optimistic or pessimistic attitude towards artificial intelligence technology, lacking in-depth understanding and understanding of its potential risks. Through ethical education, we can make the public look at artificial intelligence technology more objectively, understand its advantages and disadvantages, and the possible ethical challenges, so as to be more cautious and responsible when using and developing artificial intelligence technology. Secondly, strengthening ethical education is helpful to improve the moral quality of artificial intelligence practitioners. The research, development and application of artificial intelligence technology involve many fields, which require the participation of talents with different professional backgrounds. However, talents in different fields often pay different attention to and understand ethical issues, which may lead to some immoral or unethical behaviors in the process of technology research and application. Through ethical education, we can make artificial intelligence practitioners understand ethical principles and values more deeply and enhance their sense of moral responsibility and mission, so as to consciously abide by ethical norms in the process of technology research and application and avoid immoral behavior.

In addition, strengthening ethics education will also help promote the sustainable development of
artificial intelligence technology. The development of artificial intelligence technology needs constant innovation and progress, but this does not mean that we can ignore the ethical problems it may bring. Through ethical education, we can guide artificial intelligence practitioners to pay more attention to the ethical impact of technology and actively explore the path of technological innovation in line with ethical principles, so as to realize the sustainable development of artificial intelligence technology.

In the process of strengthening ethics education, we need to pay attention to the combination of theory and practice. On the one hand, we can teach the public and practitioners the basic knowledge and principles of artificial intelligence ethics by offering relevant courses and holding lectures. On the other hand, we need to make them feel and understand the importance of ethical principles in practice through case analysis and practical operation, so as to master and apply these principles more deeply.

In a word, strengthening ethical education is one of the important ways to solve the ethical problems of artificial intelligence. We can provide strong support and guarantee for the healthy development of artificial intelligence technology by cultivating the correct cognition of the public and practitioners, improving moral quality and promoting sustainable development.

3.3. Encourage interdisciplinary cooperation

It is particularly important to encourage interdisciplinary cooperation by philosophical thinking on the ethical issues of artificial intelligence. Ethical issues often involve many fields, including philosophy, sociology, law, computer science, etc., and it is difficult to fully reveal its complexity and diversity from the research perspective of a single discipline. Therefore, we need to gather knowledge and expertise from different fields to discuss the moral boundary and application consequences of artificial intelligence technology together.[11]

Interdisciplinary cooperation has unique advantages in solving the ethical problems of artificial intelligence. First of all, the communication and collision between different disciplines can generate new sparks of thinking and provide new perspectives and methods for solving problems. Secondly, interdisciplinary cooperation helps to break down discipline barriers, promote the integration and development of disciplines, and form more comprehensive and in-depth research results. Finally, interdisciplinary cooperation can also cultivate talents with comprehensive literacy and provide strong talent support for future research and development.[12] We can take various measures to encourage interdisciplinary cooperation. Firstly, we should strengthen exchanges and cooperation between different disciplines, establish interdisciplinary research teams, and jointly carry out research on artificial intelligence ethics. Secondly, we need to promote the development of interdisciplinary education, cultivate talents with interdisciplinary backgrounds and abilities, and provide talent guarantees for future research and development. In addition, interdisciplinary research platforms and institutions can be established to provide a platform for researchers to exchange and cooperate and promote the sharing and transformation of research results.

Through interdisciplinary cooperation, we can fully understand the nature and characteristics of artificial intelligence technology and deeply understand its influence on society and ethics. At the same time, we can also explore effective ways and methods to solve the ethical problems of artificial intelligence, and provide strong support for the healthy development of artificial intelligence technology. In short, encouraging interdisciplinary cooperation is an important way to solve the ethical problems of artificial intelligence. We should actively promote the development of interdisciplinary cooperation, gather the strength of all parties, and jointly meet the challenges brought by the ethical issues of artificial intelligence.

4. Conclusion

Philosophical examination and reflection on the ethical issues of artificial intelligence reveal a
complex and important topic for us. Today, with the rapid development of science and technology, artificial intelligence has penetrated into every corner of our lives, and its convenience and change are undeniable. However, with its wide application, we have to face up to the ethical challenges and dilemmas it brings. First of all, we must realize that artificial intelligence is not impeccable. Its decision-making process may be influenced by data bias and algorithm limitations, which may lead to unfair or immoral results. Therefore, we need to strengthen the supervision and regulation of artificial intelligence technology to ensure the transparency and fairness of its decision-making process.

Secondly, the development of artificial intelligence technology should always be people-oriented. We should ensure that it respects and protects human rights and dignity in the process of application, and avoid it becoming a tool that infringes on personal privacy and aggravates social inequality. To this end, we need to actively promote the popularization of ethical education and enhance the public's awareness and attention to the ethical issues of artificial intelligence.

Finally, solving the ethical problems of artificial intelligence requires interdisciplinary cooperation and efforts. Knowledge and expertise in philosophy, ethics, law, computer science and other fields are indispensable. Only through interdisciplinary communication and cooperation can we fully understand the nature and influence of artificial intelligence technology and find more effective solutions. To sum up, the ethical issue of artificial intelligence is a complex and urgent issue. We need to think deeply and discuss from many angles in order to provide useful guidance for its healthy development. At the same time, we should keep an open and inclusive attitude and actively face the challenges and opportunities brought by technology. Only in this way can we ensure that artificial intelligence technology not only brings benefits to mankind, but also conforms to our moral and ethical standards. In the future, with the further development of artificial intelligence technology, we believe that through continuous philosophical examination and thinking, we can find a better balance point and solution, so that technology can truly serve mankind and promote social harmony and progress.

References