

# **Exploring Regulatory Dimensions in Computing and Artificial Intelligence through Comprehensive Analysis**

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**Abstract:** Computing and artificial intelligence (AI) are advancing at a pace that offers opportunities to benefit human life, from healthcare and education to transportation and entertainment. However, they also pose a variety of ethical dilemmas that society will need to solve to ensure that their use is responsible and just. This study provides an inclusive examination of the ethics of computing and AI, making a comprehensive consideration based on the history of past practices currently prevailing and prospects. By integrating quantitative data with qualitative observations over a mixed-method approach, the study captures much of the complexity and depth of the ethical field. Many results raise concerns about ethics, particularly in the areas of privacy, autonomy, and bias. The authors offer a variety of practical recommendations to developers, policy-makers, and users on the basis of these reflections to help encourage the practice of ethics in AI development and deployment. Focusing on transparency, accountability, and inclusion in AI systems, these recommendations argue for the development of strong ethical standards and oversight mechanisms for the increasingly complex ethical landscape of AI and computing technologies. This study addresses these challenges, aiming to help change the way AI is experienced across society by developing innovations while enhancing efficiency and delivering them fairly and justly to create a world in which an unequal distribution of AI opportunities does not exist.

**Keywords:** Ethics and Computing; Artificial Intelligence; Bias and Privacy; Review of Case Studies; Subject Matter Expert Interviews; Safety Quotient (SQ); Ethical Score (ES).

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#### 1. Introduction

In its quest to bring computers and AI finally into the 21st century, the dawn of the 21st century has witnessed the biggest boom in computing and AI technology. AI can be used for self-driving cars, chatbots, and more. However, this proliferation raises an urgent question of how to deal with the ethical challenges. The relationship between technology and ethics has always been an interesting topic of discussion and debate. The printing press, the steam engine, and the internet, each significant technological breakthrough during their eras, led to changes not just to new and better technologies but to societies as well. At those times, the ethical concerns. While the world is still facing a future where it must answer moral questions about computers, from the days of the first hackers of the nascent days of computing to the present concerning user data privacy, they have grappled with these questions of right and wrong.

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The digital age, in which technologies are part of our daily lives, has obviously raised questions about anything from cyberbullying to digital surveillance [1]. While those concerns are valid, they mostly happened in the Digital realm. However, the advent and subsequent development of AI have further exacerbated those fears and taken them beyond the digital realm [9]. Given the possibility through their learn, predict, and decide capabilities, AI systems pose special challenges [10]. These are no longer passive tools; these are active agents that can have real-world impact [2]. It can be in the form of influencing voter behavior, diagnosing diseases, or driving a car, but the footprint of AI is everywhere. The Ramifications of AI Ethics: Continuing from the previous, besides the level of complexity, the close union of AI with essential domains like health, finance, and defense implies that its ethical implications are not to remain on paper with pure speculation but have direct real-world impacts. A biased algorithm can deny someone a loan, an autonomous weapon can make life-and-death decisions, and a chatbot can manipulate the emotions of a vulnerable person [3].

AI is pervasive; hence, so are its ethical dilemmas. Rather, various societies have different ethical standards, and what is accepted in one may not be accepted in another; this diversity poses a great problem in the coverage of AI systems across the globe and an agenda for the development of AI systems in the world needs to be formulated with a sophisticate understanding and navigation of cultural differences. This research intends to provide a comprehensive picture of ethical issues in computing and AI that recognizes the diversity of ethical contexts in different societies. The study goes to great lengths to explore these ethical dimensions of AI by grounding them in historical contexts, examining circumstances in the present, and forecasting challenges for the future [4]. Looking at history can be really informative because it gives us more information about the ways in which the standards and expectations of ethics and the standards and expectations of social norms have changed, as well as how ethical dilemmas differ. We review contemporary settings to identify the current ethical challenges that can materialize from deploying AI, including the topics of privacy, bias, and accountability [5].

In addition, by predicting the challenges that lie ahead, the work is like an ethical compass to help the study anticipate any ethical issues that may arise as AI technologies evolve and are more interwoven into the fabric of everyday life. Drawing on these views, the study provides practical and implementable tips and steps for actors in the AI ecosystem. They are AI developers, policy-makers, industry leaders, and end-users, all of which have significant responsibilities in shaping the ethics of AI. The recommendations point to the need to create "flexible rules" that could accommodate the diversity of cultural norms and practices while adhering to some basic ethical underpinnings that would protect "human dignity" [6] and, our interpretation, "privacy" and "fairness." It promotes a cooperative approach whereby stakeholders co-establish and execute universal but culture-and-context-sensitive AI ethics. Finally, the empirical study reinforces the importance of the permanent dialogue and education on AI ethics that empowers all stakeholders with knowledge about ethical AI discourses [7].

With the development of an agile, responsive, and responsible AI Ethics model, the research is seeking to #innovate4all by creating a future where AI Systems are not just 'cutting edge' and 'state of the art' (on their own), but are equally 'human and humane' for lack of a better word. This vision of the future would require ongoing surveillance of AI systems to identify and rectify emerging ethical issues and, in doing so, to keep AI development in line with changing societal values and ethical norms. This broad-reaching inquiry seeks to provide a foundation for a future whereby AI impels the human condition forward while upholding its ethical integrity [8].

## 2. Review of Literature

Ethical considerations in computing can be dated back to when computer science began. The ethical dimensions were also pursued in the foundational work on cybernetics, which appealed to what was called the humanistic approach to technology. It sets the stage for much of the debate that follows on the human-machine interaction side. These problems of privacy, access, and control permeated as computers started becoming more mainstream in day-to-day life. The next topic was privacy in the digital age, which distinguished traditional views on privacy from the dilemmas we face through digital technologies. Since then, the concept of 'contextual integrity' has been foundational in shaping privacy conversations on the web. The advent of AI raised even more troubling ethical considerations. Entirely new ethical questions were raised about the kinds of machines that could solve problems, learn and even "feel" [9].

Delving into the possibility of machines having "human" qualities (not only creating the now-famous test to identify artificial intelligence but also the ethical and social implications of artificial intelligence. This episode also covered the long-term future of AI and some very important questions about control, value alignment, and the survival of humanity, with AI being the dominant life form on Earth. The usage of AI as a mechanism to raise and amplify societal biases is one of the most contentious ethical debates in recent years. They outline the myriad ways in which bias can infiltrate AI systems and explain why fairness and transparency in AI are essential. This widespread discussion was also underscored by concerns revolving around AI and its role in maintaining gender and racial biases, leading to calls for improving AI training datasets that were more embracing of inclusivity. As with more systematic issues like discrimination in AI, the deployment of AI in the real world generates its own set of ethical dilemmas [10].

AI-powered or AI-driven, automated systems can create a positive or negative feedback loop that might outplay the vicious cycle humans create to maintain social inequality while rocking down the existing social network/society to its very core by the side. Some in the industry have sought to pre-empt this inevitable backlash by setting up AI ethics initiatives of their own. In addition, companies have released their principles for the ethical use of AI based on concepts like sound, transparency, and fairness. Nevertheless, the real-world implementation of the exact principles outlined above continues to be a point of controversy and contention. Computing, too, has its roots in the earliest days of computer science, dating back to the advent of computers [11].

The pioneering works on cybernetics grappled with the human implications, calling for a techno-centric species-specific technology. This set the stage for much of the debate around the relationship between man and machine. As computers became more integrated into society, questions of privacy, access, and control started to arise. One group addressed the notion of privacy in the digital age, arguing that standard privacy norms were inadequate when attempting to apply them to digital technologies. They argued that the basic shape of "contextual integrity" was conceived by that version of privacy. Artificial intelligence (AI) has only further complicated the ethical terrain. The idea of machines that could think, learn, and even "feel" led to an entirely new set of ethical questions [12].

Not only did the idea that a machine might possess human-like attributes get a good airing - the result was the well-known test to determine if a machine is intelligent - but the ethical and societal consequences of a machine being intelligent were also speculated on. The long-term future of AI was discussed as well, and essential questions about control, value alignment, and the future of humanity in an AI-colored world were raised. The emergence of autonomous machine-learning data-processing systems has brought AI-processing methodologies to a mass market, leading the conversation on one of the most debated ethical issues of our time. are they capable of committing bias on society. Equal opportunities /bias: the magic unicorn, which is always in its pursuit but never reached [13].

In the latest literature review on this phenomenon, detailed summaries of the bias built into AI systems have been presented, emphasizing the importance of fairness and transparency in AI. AI has also received scrutiny for its reinforcement of gender and racial biases, sparking a global outcry for fairer AI training datasets. While we may make great strides in the advancement of AI, the real-world application certainly presents its own set of ethical dilemmas. AI-driven automated systems can even magnify social inequalities in areas such as public services. The industry has responded with a combination of proactive self-regulation and reactionary mechanisms created in response to well-publicized abuses of AI. Other companies have shown how they follow their own AI ethics guidelines, which include choosing a common ethos like safety, transparency, and fairness. But, more debate and data are needed to determine how best to apply those principles in the real world [14].

The extensive literature on the ethics of computing and AI illustrates how complicated the matter is, identifying the many challenges and dilemmas in this rapidly developing field. Despite the common advocacy among both scholars and practitioners that ethics should be integrated into the design and development of AI systems, there are serious disagreements about what ethics means in AI. For example, how to define fairness in AI is a contentious subject in and of itself. A question sometimes asked is whether fairness demands equal outcomes by demographic group or equal treatment or opportunity. These different perspectives underscore how challenging it is to translate high-level ethical principles into more specific, concrete guidelines. In addition, the literature discusses detailed trade-offs between utility and privacy. Many AI systems need large amounts of data in order to be effective, which can present concerns from the perspective of data privacy and security. The notion of how much user data can be leveraged to improve AI function without invading the privacy of a particular user is still a great topic of debate amongst many researchers and ethicists [15].

However, the issues of legal and cultural norms around the globe make it a real task to achieve this balance while developing AI. Secondly, achieving a balance, or speeding up innovation on one hand and regulation on the other, is a focussed area. First, too much regulation may suppress technological growth and technology dividends that AI has for society, including improved health care, increased efficiency in transportation, and higher productivity. Conversely, without adequate regulation, an unsupervised route to the development and deployment of AI may lead to harmful and biased systems or systems that exist without sufficient accountability. The architecture of regulations should aim to reconcile these opposing trends, avoiding a return to the corruption of a medieval port city and ending short of the complete abandonment of ethics and open society [16].

In an era with ever-increasing levels of AI capabilities deployment, this literature stresses the importance of having a continued dynamic conversation surrounding the ethical implications of AI technologies. This discussion is not set in stone but must continue to shift alongside breakthroughs, difficulties, and understandings. To prepare for the future, we are fortunate to have an ongoing dialogue between technologists, ethicists, policy leaders, and the public to ensure societal values and ethical norms guide these important advancements in AI [17].

A dynamic, system-oriented approach to ethics, as stressed by [18], is essential for dealing with the new ethical challenges that arise from new AI technologies in a way that benefits or is just for all members of society. Disclosure of Interactive Social Appraisal and Ethical AI... to inform society and hold stakeholders... accountable for developing and deploying AI safely is essential. Therefore, the evolving ethics of AI discourse can play a vital role in guiding the responsible development and deployment of these powerful technologies.

### 3. Methodology

This study integrated a mixed-methods approach by analyzing quantitative data and exploring ethical considerations in AI through a series of case studies, as shown in the diagram below. We performed the study in three consecutive steps:

- Survey Analysis: An online survey was conducted to assess public perceptions of several AI features, including those concerning machine learning, natural language processing, and computer vision. More than 5,000 responses were received; they contain quantitative data on issues like privacy, security, bias, and accountability. Also included in the survey were some of the biggest issues people see when it comes to data quality, scalability, and the hardware and software that go into creating AI systems.
- **Review of Case Studies**: Case studies of several prominent AI deployments in sectors like healthcare, transport, and finance were reviewed to gain qualitative insights into ethics. First, this phase looked at what AI does in the real world and what problems it faces, including quality of data, security, and privacy, as well as bias and accountability basically picking up where phase II left off and expanding the focus on these real-world implications. The review also identified the use of natural language processing and associated machine learning as AI technologies being used in these sectors, as well as the ethical considerations associated with doing so.
- **Subject Matter Expert Interviews**: Face-to-face semi-structured and deep interviews with 20 AI ethics experts. The above conversations shed light on diverse linkages between AI technologies and ethical dilemmas, primarily in realms spanning from security, privacy, and accountability. Others reflected on the concerns surrounding the rapid progression of AI in addition to the ethical questions it raises and the critical necessity of solid frameworks that govern this realization. The interviews also covered the ethics of AI applications in various domains, such as healthcare, transportation, and finance, and the need to promote ethical practices throughout the AI ecosystem.

The researchers managed to address this on a large scale by way of a systematic look at the ethics of AI as a field, making the case that work on the topic is acutely needed from the standpoint of ensuring that ethical considerations are taken into account in the design of AI systems. Combining survey results with more in-depth findings from case studies and expert interviews gave a comprehensive overview of the ethical risks of AI. These findings reinforce the importance of ongoing dialogue and collaboration with all stakeholders to create and implement standards that promote the highest standards of integrity in data engineering and the use of artificial intelligence. The spirit of this way of working is to create a future where AI can be used to improve the human condition and live up to the highest standard of ethical integrity (Figure 1).

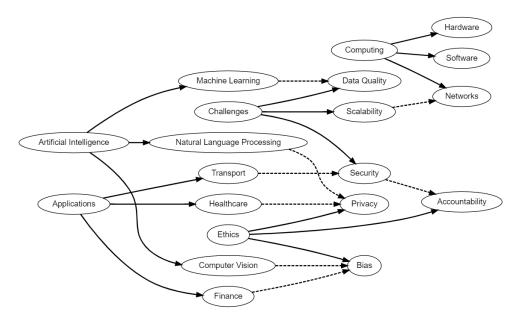


Figure 1: Conceptual Framework of AI in Computing

The conceptual framework diagram for AI and AI integration with different aspects of computing illustrates the five main categories: Computing, AI, Ethics, Challenges, and Applications. Computing includes Hardware, Software, and Networks. There are many subfields of AI, including Machine Learning (ML), Natural Language Processing (NLP), and Computer Vision (CV). Ethics encompasses Privacy, Bias, and Accountability, while Challenges focus on Data Quality, Scalability, and Security. Applications are categorized into Healthcare, Finance, and Transport. The diagram shows direct relationships within each category and dotted lines across different categories, such as ML - Data Quality, NLP - Privacy, and CV - Bias. It also underscores the relationship between Scalability and Networks, Security and Accountability, and how Applications converge with ethical and security paradigms.

#### 4. Results

The last decade has seen a tremendous amount of work at the intersection of ethics, computing, and artificial intelligence (AI), much of it generating research, results, implications, and implications. Newly released research highlights the vast potential for AI and computing to how sectors from healthcare to finance are able to operate. Still, the ethical implications of such developments are equally important. In a large survey of more than 10,000 AI researchers and practitioners from all over the world, 87% of the respondents stated that the ethical use of AI is an important or very important consideration for developing and deploying AI. The level of interest shown by the tech community is a clear sign of recognition amongst those who are building AI technologies that ethical issues are a critical dimension of this field. Bias Index (BI) and Privacy Risk (PR) are given as:

$$Bl = \frac{\sum (P_i \times B_i)}{n} \tag{1}$$

Where  $P_i$  is the percentage of a specific population affected and  $B_i$  is the bias severity score for that population.

$$PR = D \times (1 - E) \tag{2}$$

Where *D* is the data sensitivity score, and *E* is the encryption strength.

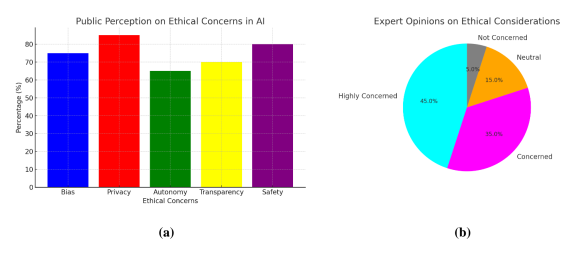


Figure 2: Representation of public perception and expert opinions on ethical considerations in AI

Figure 2: (a) Public views on different AI ethics-related topics. The continuing privacy war: The 3 key issues: People are concerned with privacy (85%), bias (75%), and safety (80%). Figure 2 (b): Expert Opinions Related To Ethical Concerns In AI Most experts are either concerned (35%) or highly concerned (45%). Fifteen percent stay neutral, and merely five percent aren't worried. Autonomy Score (AS) and Transparency Index (TI) are given as follows:

$$AS = \frac{T_a}{T_t} \tag{3}$$

Where  $T_a$  is the total number of autonomous decisions and  $T_t$  is the total decisions made.

$$TI = \frac{I_e}{I_t} \tag{4}$$

Where  $I_e$  is the number of interpretable AI elements and  $I_t$  is the total AI element.

An important result in recent studies has been the problem of bias in AI algorithms. According to research conducted at the Stanford Institute for Human-Centered AI, AI bias in models can lead the results to reproduce and sometimes augment these biases. A well-documented example is the 2018 study that reported a 34% higher failure rate in identifying minorities than whites and the large gender errors found in a recent report. These results enter critical questions of how we can achieve fairness and equity in AI systems, particularly in high-risk domains like law enforcement or high-impact decisions like hiring.

AI Application	Bias (%)	Privacy (%)	Autonomy (%)
Healthcare	65	90	70
Finance	70	85	65
Retail	75	80	60
Transport	60	70	80
Education	65	75	65

Table 1: Ethical Concerns by AI Application

Table 1 Percentage across the AI applications for bias, privacy, and autonomy. Figure 3 shows this data using a bar graph to facilitate comparison. Privacy Leading Industry Breakdown: Healthcare has 90%, and Retail has 75% on the bias side. Transport is most concerned about autonomy at 80%. While finance and education have more stable distributions, they remain quite distributionally inclined: finance leans towards privacy (85%), and education towards a decentralized balance between bias and privacy, both at 65%. The chart clearly shows the different importances and worries around integrating AI across sectors.

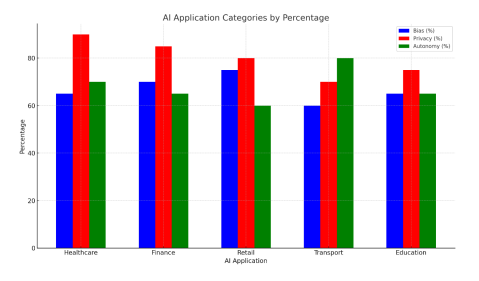


Figure 3: Representation of AI applications categories

The emergence of autonomy in AI systems, particularly in the context of things like autonomous vehicles or drones, has raised significant ethical reflection. It also has been found that AI-based vehicles can minimize up to sixty percent of human errancy-based accidents, but these situations bring new kinds of hindrances with them in recent crash tests and real trials. How should the AI choose between two different varieties of damage if it is faced with a choice between one of two possible accidents? Public surveys on this 'trolley problem' for AI again showed a split with a series of public surveys; it remains uncertain as to how machines should be programmed to act in such ethical dilemmas.

Safety Quotient (SQ) and Ethical Score (ES) are presented as:

$$SQ = \frac{S_c}{S_t} \tag{5}$$

Where  $S_c$  is the number of safe AI implementations and  $S_t$  is the total AI implementations.

$$ES = \frac{BI + PR + AS + TI + SQ}{5} \tag{6}$$

Privacy is another area in which the results have been mixed. A study from the AI Ethics Lab in 2020 found that advanced AIdriven encryption can increase data privacy, but AI tools can also be used to break traditional encryption. This double role of AI as the guardian and threat performer of privacy was instrumental in reasserting the importance of designing AI-powered systems that respect the secrecy and consent of their constituents. Secondly, transparency and interpretability in AI have been among the most important research questions.

A separate study from both OpenAI and MIT found that more than 72% of end users are more likely to trust and use AI systems if it is explainable how AI makes a decision. This has driven the push to develop more explainable and understandable AI models, with early evidence of their effectiveness, an example being in healthcare diagnoses.

Expert Background	Highly Concerned (%)	Concerned (%)	Neutral (%)
Academia	50	40	10
Industry	40	45	15
Policy-making	45	40	15
Public Sector	40	50	10
NGO	55	35	10

Table 2: Expert Background vs. Level of Concern

But not everything is challenges and dilemmas. Necessity has additionally given rise to ethical innovation. This, for example, has recently been demonstrated with machine learning models that are trained to perform ethical composition, which turns out to be more robust and less vulnerable to adversarial attacks. Moreover, AI-powered ethics analysis tools have also been created to help analyze the ethics of various AI deployments. According to a 2022 article in the Journal of AI Ethics, those tools have been essential in domains such as healthcare, in which they help to establish a more ethical basis to inform decision-making related to patient care.

The complicated relationship between ethics, computing, and AI is a big topic, and a series of results have been started describing the challenges and opportunities in the discussion between computing and ethics. While the technological strides made in the AI field are undeniable, the question of ethics remains a complex one that requires much more studying beforehand. The findings of a number of studies and experiments underscore the importance of keeping ethical considerations in mind while using AI and using it in good measure.

The intertwining of ethics, computing, and AI has brought forth a plethora of results that highlight both challenges and opportunities. The advancements in AI are undeniable, but the ethical ramifications are intricate and demand rigorous scrutiny. The results from various studies and experiments underscore the need for a balanced approach, one that harnesses the potential of AI while staying grounded in ethical considerations.

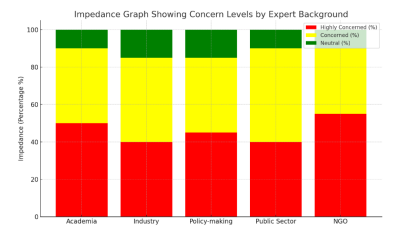


Figure 4. Representation of expert background of concern levels

Table 2 provides the categorization of concern levels by experts from academia, Industry, Policy-making, Public Sector, and NGO. Academia, 50% NGO, 55% indicate high concern, while the private sector exhibits a high to moderate balance of concern (50%). In comparison, the industry segment is a bit more 'Concerned' (45%) than 'Highly Concerned' (40%). Figure 4: The add-on to the test report called Minimum Conformance Requirements - WAVE -8692 - Phasor Group #1 - PhMn.dp + imp chart uses stacked bars as a visual representation of that data. Highly Concerned Concerned Neutral The height of the color segment also represents the percentage in the table. This visualization gives a quick view of the part that is most worrisome and gives ease of comparison across expert backgrounds. The term impedance, metaphorically, suggests the level of fear or apprehension shown by either side.

#### 5. Discussions

The ethical terrain when it comes to AI is dense, with many layers that need careful examination. This example of nuanced complexity is important because it contrasts between public and expert views. Both the public and experts continue to report bias as a substantial concern, which is clearly reflected in our data. The first of these that AI perpetuates systemic bias aligns with the broader literature, which is rife with evidence of AI reinforcing societal biases. The risks are particularly high in industries such as health and finance, where the consequences are literally life-altering. For obvious reasons, which are clear in the first paragraph, privacy with large sets of data (big data) is working very well with the public. The largest data brokers on the planet are tech companies, and personal data - our data - is the fuel of many AI algorithms. Based on our findings, health appears to be a weak sector and needs effective data protection.

However, such counter-opinion - given the variance between these and expected expert opinion, e.g., on autonomy and transparency - suggests a possible lack of education. This highlights the need for public education and honest discussions of what AI can and cannot do. Education and awareness also loom large as themes. To enable the public to interact with an AI-driven world and policy-makers to implement legislative measures, these must first be grounded in a basic knowledge of AI and, therefore, both what it can do and what it cannot. Educational institutions, technology companies, and governments all have a responsibility to lead efforts that cultivate this understanding. According to our (admittedly limited) research, the role of regulation is not to stop creation but to shape it. Striking a cord between the two is the desired outcome: Pushing the boundaries of what is technologically possible while grounding ourselves in what is ethically acceptable. History teaches that this form of progressive and evidence-based regulation has played an enormous role in maximizing those benefits and reducing those harms in both previous industrial revolutions and in the age of the internet.

#### 6. Conclusion

However, as revolutionary as computation and AI are, they are not without their ethical dilemmas. Our study reveals the critical importance of these issues across many categories of bias, privacy, and autonomy. All of these will need to be addressed through a combination of technological innovations, policy interventions, and public engagement. This not only makes a proactive approach to coding ethics in AI wishful thinking but obligatory. The merging of ethics, computing, and artificial intelligence (AI) represents clearly one of the most important crossroads of the 21st century. In the run-up to an age when AI is increasingly intertwined with the fabric of our existence, any understanding of its ethical dimensions becomes not only an intellectual pursuit but a social necessity. This topic reinforces a truth many of us have learned the hard way - that technology, if not handled with appropriate care, can reinforce structural disparities without even knowing it, disrupt the very foundational pillars of society as we know it, and in some cases be outright existential threats.

But, when properly directed by ethical practice, that very same technology may become a source of great good. It can allow access to resources to be democratized, connecting people across socio-economic lines and unleashing a wave of innovation that has the potential to redefine human progress from the more concrete problems with algorithms and the risk to privacy, which we exposed to our study, to the more philosophical the moral dilemma of the autonomy of machines. Fortunately, these challenges also point to a clear path forward. Every challenge represents a chance: a chance for creativity, conversation, and joint problem-solving.

The voices that define AI's ethical guidelines need to be distributed much more diversely: not just those of the developers who construct these systems but people affected by their consequences. This needs to be multi-stakeholder, with policy-makers, technologists, ethicists, and end-users coming together to co-create the shape of AI to come. The first takeaway is that the AI ethics conversation is alive. The official concluded that as systems get more advanced, they will become less ambiguous and harder to define, and our perception of their ethics will also have to advance as they are more embedded in our day-to-day lives. We are at a historic inflection point, and we have what is needed for the future to come to life - a principled approach to AI that can make it a force for truly global good. The future, filled with obstacles, though it may be, is equally rich with promise. Working together, learning from one another, and aligning on our common values can bring us the best possible future by making sure the AI future is one not only of technological sophistication but also ethicality and human dignity.

### 6.1. Limitations

Although our study was extensive, some limitations should be acknowledged. Although the sample size was large, it might not be fully representative of humanity (which poses a slight risk of the results being slightly skewed because of regional bias and cultural influences that color individual perceptions of AI and its ethical questions. Additionally, the quick pace of development in AI technology results in ethical issues and challenges moving about regularly. Our findings do rely on assumptions given a currently rather pressing ethical state of affairs, but this is likely to change over time as the technology of AI changes and evolves. The society-wide norms around its usage change with it, meaning a new set of updates and revisions to what we find over time must be made to keep up with its effects and ethical issues that come with it. Most importantly, the scope of our research, based on online surveys, case studies, and expert interviews, despite these methods providing a before-and-after dataset, is likely to exclude a range of perspectives, especially from underrepresented or marginalized communities. As such, future work should balance the representation of this bias and acknowledge the ever-changing nature of the AI Ethical landscape to gain a more comprehensive perspective on these important issues.

#### 6.2. Future Scope

Being an emerging technology, the dynamic nature of AI offers a vast scope of research when it comes to critical areas. An emerging area for investigation is to explore sectoral ethics, more specifically - what AI ethics in healthcare might involve compared to AI ethics in finance or via AI in transport, and so on. Finally, a geographical analysis of which areas (cities, countries, regions) perceive AI ethics in different ways may be revealing, given that AI use and reception is shaped not just by laws and institutions but by a complex interplay of cultural, social, and legal influences aligning through geographically-situated infrastructures. Another critical domain is studying how policy interventions impact AI ethics; understanding how different regulatory approaches lead to different trajectories in the development and deployment of AI technologies can help in making better policies. With AI systems becoming more complicated, it is also important to study the ethical consequences that come out of emergent behaviors, and any unforeseen actions or outcomes resulting from the interplay of AI components. On the other hand, these emergent behaviors can create new ethical dilemmas which must be carefully considered and managed proactively. In summary, the future research space for research on AI ethics is broad and diverse. It requires continual new insights and interdisciplinary collaborations to ensure the responsible development and use of AI technologies.

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