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◀ Initial Post

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Settings ▾



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by [Mansour Saeed Mubarak Hamdan Al Hamdani](#) - Tuesday, 30 September 2025, 6:12 AM

The rise of deep learning–based generative systems, such as DALL·E for images and ChatGPT for text, has unlocked exciting possibilities. However, these technologies also bring ethical issues that deserve serious attention. Generative AI is trained on massive corpora of human-produced content, meaning that its outputs reflect inherited biases, errors, and gaps in that data. Moreover, these systems automate tasks traditionally seen as uniquely human, shifting power and responsibility in ways that can amplify harms at scale (Al-kfairy et al., 2024).

Bias and fairness are key concerns. Because models reflect the data they are trained on, they can reproduce stereotypes, underrepresent marginalized groups, or default to narrow cultural norms (Zhang et al., 2023). For example, research has shown that DALL·E disproportionately represents certain demographics when prompts are left unspecified (Wikipedia, 2023).

A second issue is copyright and intellectual property. Since generative systems are trained on existing works, questions arise about ownership when outputs imitate styles or closely resemble original works. This creates unresolved legal and ethical debates around authorship and creative rights (Al-kfairy et al., 2024).

Generative models also present risks in misinformation and deepfakes. Realistic yet fabricated images or text can be used to mislead, manipulate, or cause social unrest. For example, AI-generated political images could be misused to spread false narratives (Carnegie Mellon University, 2023).

Other concerns include lack of transparency and accountability, as models operate as “black boxes” and it is unclear who bears responsibility when harms occur (Zhang et al., 2023). Privacy is also a risk, since training data may include personal or sensitive information without explicit consent (TechTarget, 2023). Additionally, there are environmental costs, as training large models consumes significant energy resources (Wired, 2023).

In summary, generative AI does raise substantial ethical issues, including bias, copyright, misinformation, accountability, and sustainability. Mitigation strategies include human oversight, transparent labeling of AI outputs, careful data curation, and new legal frameworks. These steps are necessary to ensure such technologies are deployed responsibly.

References

Al-kfairy, M., Mustafa, D., Kshetri, N., Insiew, M., & Alfandi, O. (2024). Ethical challenges and solutions of generative AI: An interdisciplinary perspective. *Informatics*, 11(3), 58. <https://doi.org/10.3390/informatics11030058>

Carnegie Mellon University. (2023). Deepfakes and the ethics of generative AI. *Tepper Perspectives*. <https://tepperspectives.cmu.edu/all-articles/deepfakes-and-the-ethics-of-generative-ai>

TechTarget. (2023). Generative AI ethics: 8 biggest concerns. <https://www.techtarget.com/searchenterpriseai/tip/Generative-AI-ethics-8-biggest-concerns>

Wikipedia. (2023). DALL·E. In Wikipedia. <https://en.wikipedia.org/wiki/DALL-E>

Wired. (2023). The prompt: Ethical generative AI does not exist. <https://www.wired.com/story/the-prompt-ethical-generative-ai-does-not-exist>

Zhang, J., Ji, X., Zhao, Z., Hei, X., & Choo, K.-R. (2023). Ethical considerations and policy implications for large language models: Guiding responsible development and deployment. *arXiv*. <https://arxiv.org/abs/2308.02678>



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