

Peer Response

by [Abdulla Husain Salem Hadna Almessabi](#) - Wednesday, 1 October 2025, 5:21 AM
Hi Mansour,

I greatly appreciate the way you have discussed the ethical aspects of generative AI in this detailed and well-referenced manner. I concur with your point that the size of deep learning-based systems renders inherited biases, misinformation and intellectual-property concerns much more significant than in traditional software. The aspect of environmental costs that you mention is particularly useful, since this aspect is commonly neglected in the discussion of the subject of ethics.

Mandatory transparency requirements of both training data and model outputs are one metric that would be a supplement to your mitigation measures (Foster, 2022). Augenstein, Sean, et al. (2019), proposed that large generative models include easily available "datasheets that specify how their training data was composed, and how much energy it used to be trained. This may help users and regulators to evaluate risks surrounding bias, privacy and sustainability easily.

Other measures would include solid provenance and watermarking of AI-generated content. This enables newsrooms, teachers and social sites to understand when an image or text is a machine-generated image or text and trace the source of such information, limiting the potential of the deepfakes and fake news (Bandi, Adapa, and Kuchi, 2023).

Lastly, I believe that your post identifies the necessity of having common responsibility systems. Instead of putting all the burden on the developers, governments, and end-users, multi-stakeholder regulations, akin to the forthcoming AI Act in the EU, could be used to harmonise innovation and responsibility.

Your analysis points out the complexity and interconnectedness of these issues, and I am confident that it will be crucial to create a combination of technical, legal and educational actions that will result in responsible deployment.

References

Augenstein, S., McMahan, H.B., Ramage, D., Ramaswamy, S., Kairouz, P., Chen, M. and Mathews, R., 2019. Generative models for effective ML on private, decentralised datasets. *arXiv preprint arXiv:1911.06679*.

Bandi, A., Adapa, P.V.S.R. and Kuchi, Y.E.V.P.K., 2023. The power of generative AI: A review of requirements, models, input–output formats, evaluation metrics, and challenges. *Future Internet*, 15(8), p.260.

Foster, D., 2022. *Generative deep learning*. " O'Reilly Media, Inc."

Peer Response

by [Ali Alhammadi](#) - Monday, 6 October 2025, 1:31 PM

I completely agree with the concerns expressed about the moral component of generative depth-learning systems such as DALL-E or ChatGPT. You could say that while these technologies may bring a world of possibilities and a democratization of creativity, they also may present considerable challenges, which must be addressed responsibly. The issues of discrimination and equality are significant ones. Being trained on massive amounts of human-created datas, the models will inevitably be prone to the biases, stereotypes, and blank areas in those datasets. In order to ensure that ethical use of such systems is being followed, it is critical to make sure the systems reflect the views of various individuals and not entrench negative biases. Another scambulously hot issue is copyright and intellectual property. Because these generative models are trained in association with other pieces, the problems of ownership appear when the results of such models appear to replicate or be too similar to other pieces. It is legally and morally a grey area, and the borderlines of authorship and creative rights are indistinct. The main idea is that new legal regulations need to be established to protect the rights of original creators and to acknowledge the role of AI in the creative process. The presence of generative AI enabling compatible and entirely unbelievable content has allowed concluding that positive popularity can be directed to popular opinion, misloating can be spread with the help of such systems, as well as causing unrest in society. To ensure that everyone trusts these technologies and there is no harm, it is essential to ensure that the usage thereof is accounted to. Furthermore, other issues including the lack of transparency, privacy, and environmental cost become even more complex. In conclusion, despite the potential of the exciting technology featured in this article, generative AI must be handled with scrutiny to avoid the emergence of adverse societal effects, especially concerning morality, disclosure, and the responsible usage thereof.

References

Ali, H., & Aysan, A. F. (2025). Ethical dimensions of generative AI: a cross-domain analysis using machine learning structural topic modelling. *International Journal of Ethics and Systems*, 41(1), 3-34. Available at: <https://doi.org/10.1108/IJOES-04-2024-0112> (Accessed: 4 October 2025).

Shafik, W. (2025). Generative Adversarial Networks: Security, Privacy, and Ethical Considerations. In *Generative Artificial Intelligence (AI) Approaches for Industrial Applications* (pp. 93-117). Cham: Springer Nature Switzerland. Available at: https://doi.org/10.1007/978-3-031-76710-4_5 (Accessed: 4 October 2025).

Zlateva, P., Steshina, L., Petukhov, I., & Velez, D. (2024). A conceptual framework for solving ethical issues in generative artificial intelligence. *Electronics, Communications and Networks*, 1–10. Available at: <https://doi.org/10.3233/FAIA231182> (Accessed: 4 October 2025).

Peer Response

by [Rayyan Mohamed Abdalla Alshambeeli Alnaqbi](#) - Monday, 13 October 2025, 12:16 AM
Dear Mansour,

Your analysis clearly and deeply shows the many ethical issues that generative AI brings up. I really like how you pointed out how data bias, unclear copyright, and the spread of false information can all hurt trust in AI systems if they aren't dealt with ahead of time.

Your point about bias is very important. As you said, generative models that learn from large datasets on the internet could keep harmful stereotypes alive. Buolamwini and Gebru (2018) wrote a lot about this problem and showed that facial recognition systems were not as good at recognizing people with darker skin. This shows how important it is to have datasets that include everyone and to keep checking them.

I agree that the law is behind the times when it comes to copyright. Elgammal et al. (2022) contend that contemporary intellectual property laws face challenges in delineating authorship when creativity arises from algorithmic processes rather than human intention. Both creators and AI developers are still in a grey area until the law is clear.

Finally, you have every right to be worried about deepfakes. The capacity to generate credible counterfeit content poses significant challenges to public trust, particularly within political and journalistic spheres. Chesney and Citron (2019) assert that in the absence of explicit policies and detection mechanisms, deepfakes may evolve into formidable instruments for manipulation.

Thanks for bringing these important issues to light. Ethical governance needs to change as these technologies do.

References:

Buolamwini, J. and Gebru, T. (2018) 'Gender shades: Intersectional accuracy disparities in commercial gender classification', Conference on Fairness, Accountability and Transparency. Available at: <https://proceedings.mlr.press/v81/buolamwini18a.html> (Accessed: 13 October 2025).

Chesney, R. and Citron, D.K. (2019) 'Deep fakes: A looming challenge for privacy, democracy, and national security', California Law Review, 107(6), pp. 1753–1820. Available at: <https://doi.org/10.2139/ssrn.3213954> (Accessed: 13 October 2025).

Elgammal, A., Liu, B., Elhoseiny, M. and Mazzone, M. (2022) 'AI and the future of creativity: Who owns AI-generated art?', Harvard Journal of Law & Technology. Available at: <https://jolt.law.harvard.edu/digest/ai-and-the-future-of-creativity> (Accessed: 13 October 2025).