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Summary Post

by [Ali Alzahmi](#) - Wednesday, 15 October 2025, 5:16 AM

The ethical and cultural nuances of deep learning technologies were discussed in terms of the responsibility, cultural appropriation, and authenticity. The first one underlined that although deep learning goes beyond the conventional creative borders due to its ability to produce realistic art and a natural-like dialogue, it brings up ethical concerns as well. The responsibility has become one of the top priorities since AI systems are not planned or ethically accountable, and no one was sure who should be held accountable when it comes to the harmful or deceiving content (Forner and Ozcan, 2024). Another important issue that was discussed is cultural appropriation, since, in deep learning models trained on globally distributed sources of data, cultural identities are distorted and commercially exploited without intent. Moreover, the post warned individuals that getting overwhelmed with AI-generated content, people may find themselves degrading the human intelligence and genuineness. Despite these factors, it came to understand that even with such problems, deep learning possesses its benefits such as availability tools to people with disabilities, which ultimately enhance human capabilities, provided they are used intelligently (Kufel et al., 2023).

The peer responses were quite pro supporting such arguments and expounded them through practical and philosophical arguments. The respondents were ready to believe that there should be ethical systems and accountability policies. Their proposed explainability-by-design, documentation and legal specifications of data are intended to provide insight into what was generated by the AI. The cultural appropriation was cited as an imperative ethical concern that must be dealt with through providing broad and representative data and governing structures that are aware of cultural situations (Diro et al., 2021). The respondents also noted the psychological impact of the machine-generated creativity that on overexposure to it, it would change the attitude towards originality and human value. To ensure authenticity and trust within the society, the public education, as well as other digital literacy efforts, and transparent design practice were suggested.

Finally, mutual consent was reached by all participants that deep learning has serious ethical issues, yet, these issues can be handled. It was agreed that regulation, cultural respect, and human-centric design would be able to make AI-driven creativity empowering humanity instead of undermining accountability, diversity, and self-expression.

References

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