As expert in software engineering what is the definition of integrity bias and fairness based on this article?

The document provides some insights into key terms such as *integrity*, *bias*, and *fairness* within the context of AI ethics:

- 1. **Integrity**: While the document does not explicitly define "integrity" as a standalone term, it emphasizes adherence to ethical principles, transparency, and honesty in AI system development and deployment. Integrity in this context refers to aligning AI technology with ethical standards and ensuring that systems are reliable, accurate, and used responsibly.
- 2. **Bias**: Bias in AI refers to the ways in which algorithms and data can produce discriminatory or unfair outcomes, often due to imbalanced or prejudiced data sets. AI ethics guidelines highlight the importance of recognizing and mitigating biases to prevent the perpetuation of inequality or unjust outcomes within AI systems.
- 3. **Fairness**: Fairness is framed as an essential aspect of ethical AI, where systems should make decisions without favoring particular groups or individuals unjustly. This concept emphasizes equitable treatment and outcomes across diverse populations, ensuring that AI applications do not disadvantage any group due to inherent algorithmic biases or data issues(The Ethics of AI Ethics...)(The Ethics of AI Ethics...)

Let me know if you'd like more detail on any of these terms!