

AI Ethics Framework: A Quantum Perspective

By Walter Evans

Date: January 28, 2026

Abstract

This paper explores the intersection of artificial intelligence ethics and quantum cognition theory. We propose a novel framework for understanding ethical decision-making in AI systems through the lens of quantum probability theory. Our findings suggest that traditional binary ethical frameworks may be insufficient for capturing the nuanced nature of AI decision-making processes.

Key findings include:

1. Quantum superposition as a model for ethical ambiguity
2. Entanglement effects in multi-agent AI systems
3. Measurement problem analogies in ethical observation