### **Security Implications**

Theoretical extensions of this framework may reveal unforeseen weaknesses in systems that assume classical or semi-classical entropy behavior. In particular, cryptographic and blockchain-based technologies that rely on:

* Assumptions of truly random entropy
* Unobservable quantum states
* Incoherence across distributed systems

…may be subject to novel vectors of predictive collapse manipulation or environmental wave interference exploitation.

In simpler terms:

If reality is a probability field and we’re poking it with tuned frequency sticks, your “random” keys might not be so random.

Also, yes, one of the vectors is literally “get mugged.”

Crypto is only as secure as the meatbag holding the wallet.