Quantum Super-Duper Neural Networks Embedded on a Block Chain for Rapid Adiabitic Transport of Qubits

David Hopper and Thomas Train

Abstract We propose a formal theory of quantum *Super-Duper* neural networks as a means for their embedding into a block chain. Graph theory, quantum field theory, a roll of a die, and some luck allows us to show that a qubit distributed across the network can undergo rapid adiabatic transport between eigenstates. Discussions pertaining to this system as the one and only (OaO) quantum computing architecture are discussed.

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