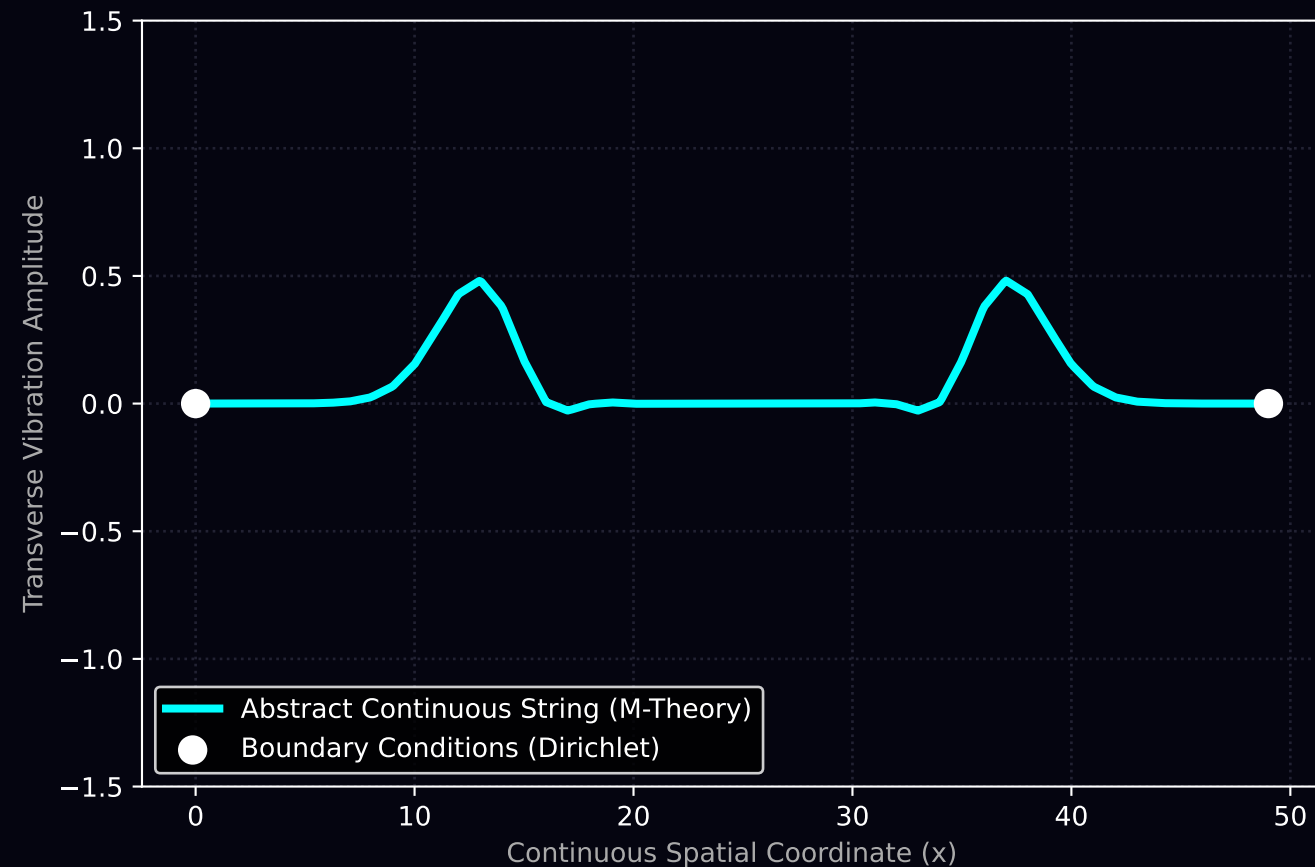
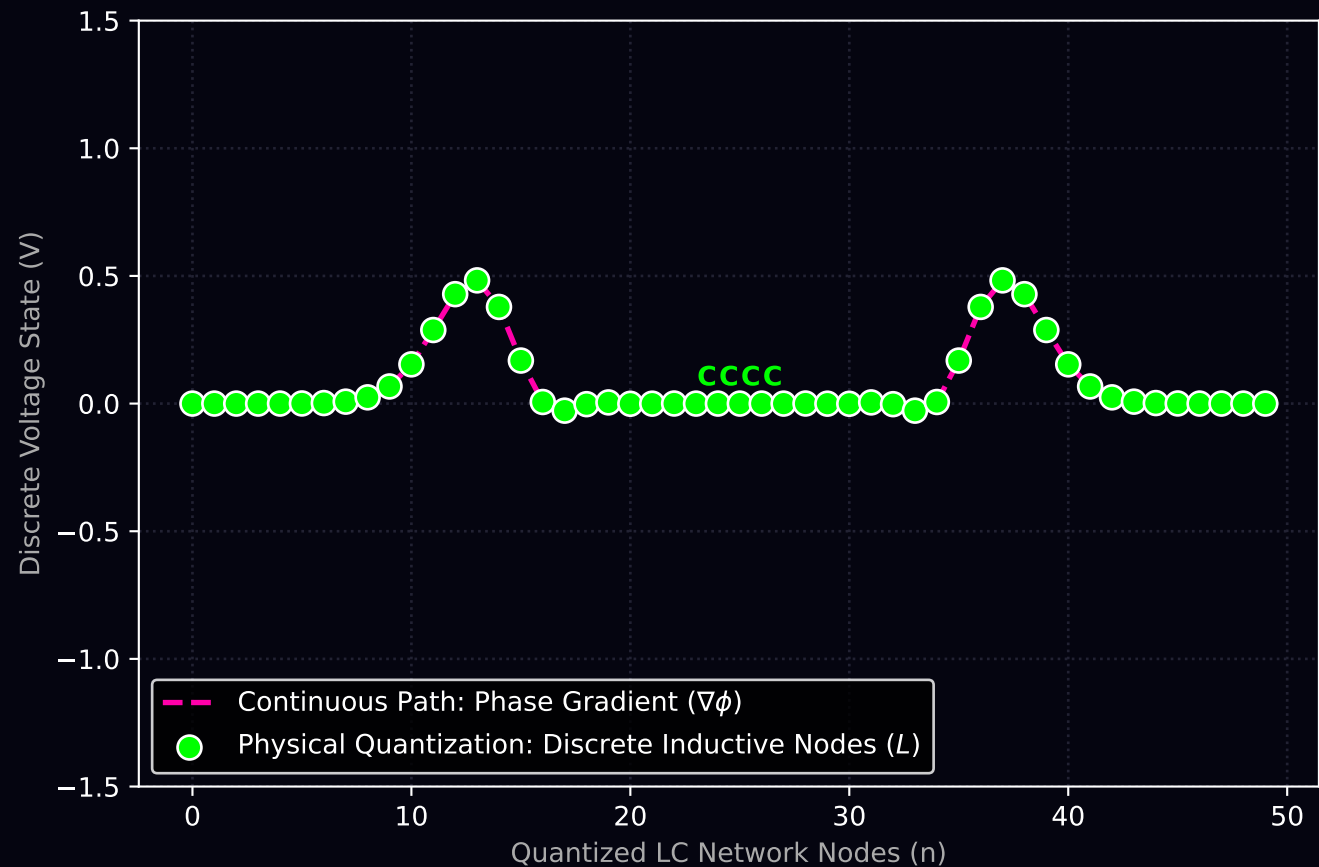


Standard Model Abstract: 1D Continuous String



AVE Reality: Discrete LC FDTD Solvers



The String Theory Isomorphism

String theory's 1D continuous vibrating filaments identically represent the 1D acoustic phase flux connecting discrete LC array nodes.

String 'Tension' maps exactly to spatial Capacitance (C), while String 'Mass Density' maps exactly to nodal Inductance (L).

This strict discrete FDTD transmission logic generates identical waveform symmetries to M-Theory without positing unobservable 11D bulk dimensions.