## [SKELETON] A Wave-Based Formulation of String Theory: An Alternative Approach to Unification

### **Chapter 1: Introduction**

#### 1.1 Motivation

Traditional String Theory describes fundamental particles as different vibrational states of tiny strings. However, I propose an alternative perspective: instead of treating these vibrations as discrete particle excitations, we interpret them as **wave phenomena** in a multidimensional framework. This shift may provide a deeper connection between String Theory and Quantum Field Theory (QFT), while also offering a more natural emergence of classical physics.

### 1.2 Key Hypothesis

- Strings behave not just as one-dimensional vibrating objects but as multidimensional sheets that can twist, knot, and fold like topological structures.
- Instead of associating different string vibrations with different particles, I propose that they correspond to different **wave modes**.
- This reformulation should still recover General Relativity (GR) in the lowenergy limit and unify with **Classical Physics** in appropriate regimes.
- By considering string excitations as fundamental wave fields, we can create a direct bridge between **Quantum Field Theory and General Relativity**.
- The framework should naturally unify with **Newtonian Mechanics**, **Electromagnetism**, and **General Relativity** in their respective classical limits.

## **Chapter 2: Mathematical Formulation**

### 2.1 Wave-Based Strings and Their Governing Equations

Instead of traditional string action formulations (e.g., the Nambu-Goto action), we begin by defining the wave equation for a fundamental multidimensional sheet:

$$\Box \Psi + k^2 \Psi = 0$$

Where  $\Psi$  represents the fundamental wavefunction describing the excitation of the multidimensional sheet.

The classical string action in traditional string theory is given by the Nambu-Goto action:

$$S = -T \int d^2 \sigma \sqrt{-\det(h_{ab})}$$

where  $h_{ab}$  is the induced metric. In our wave-based approach, the fundamental action could instead be derived from a field-like representation:

$$S = \int d^4x \left(rac{1}{2}\partial^{\mu}\Psi\partial_{\mu}\Psi - V(\Psi)
ight)$$

which leads to a generalized Klein-Gordon equation for wave-based fundamental objects.

Using the Euler-Lagrange equation,

$$rac{\delta S}{\delta \Psi} = 0 \Rightarrow \partial^{\mu}\partial_{\mu}\Psi - rac{\delta V}{\delta \Psi} = 0$$

which defines the wave evolution of the string-like structure.

### 2.2 Quantum Field Theory Connection

If this wave equation replaces the traditional quantum excitation approach, we should still recover the Standard Model fields in appropriate limits. This requires that our wave-based formulation correctly quantizes into:

$$\hat{\Psi}(x,t) = \int d^3k \left( a_k e^{i(kx-\omega t)} + a_k^\dagger e^{-i(kx-\omega t)} 
ight)$$

Where  $a_k$  and  $a_k^{\dagger}$  correspond to quantum annihilation and creation operators.

#### 2.3 Knotted and Twisted Structures

- Unlike conventional String Theory, where strings remain one-dimensional, I propose that fundamental objects behave as **sheets that twist, knot, and form closed loops**.
- These sheets could assume **cylindrical**, **spherical**, **or dumbbell-like topologies**, affecting their wave modes.
- The topology of these structures impacts the wave spectrum, potentially modifying particle mass spectra and interaction strengths.

## **Chapter 3: Recovering General Relativity**

### 3.1 Low-Energy Limit

In order for this approach to remain valid, it must still recover Einstein's field equations. From a wave-based approach, we consider how perturbations in the fundamental wave modes influence spacetime curvature. If we redefine spacetime perturbations as:

$$h_{\mu
u} = \int d^3k \left( \epsilon_k e^{i(kx-\omega t)} + \epsilon_k^\dagger e^{-i(kx-\omega t)} 
ight)$$

then the gravitational action should reduce to:

$$S=\int d^4x \sqrt{-g}Rpprox \int d^4x rac{1}{2}\left(\partial^\mu h_{
ho\sigma}\partial_\mu h^{
ho\sigma}-2\Lambda h_{
ho\sigma}h^{
ho\sigma}
ight)$$

which naturally leads to Einstein's equations:

$$R_{\mu
u}-rac{1}{2}g_{\mu
u}R=8\pi GT_{\mu
u}$$

# **Chapter 4: Unification with Classical Physics**

### 4.1 Recovering Newtonian Mechanics

By considering localized wave packets in our wave equation,

$$\nabla^2 \Psi - \frac{1}{c^2} \frac{\partial^2 \Psi}{\partial t^2} = 0$$

Newtonian mechanics emerges as the **geometrical optics limit** of wave evolution, where the trajectory of a localized wave packet follows classical equations of motion.

### 4.2 Recovering Classical Electromagnetism

Maxwell's equations describe classical wave-like behavior of electromagnetism. If our wave-based string formulation successfully maps onto Maxwell's wave equations:

$$abla \cdot \mathbf{E} = \rho/\epsilon_0, \quad \mathbf{n} \nabla \cdot \mathbf{B} = 0$$

Then classical electrodynamics emerges naturally. The wave modes of the multidimensional sheets may encode electromagnetic field interactions, leading to a deeper origin of charge and gauge symmetries.

## **Chapter 5: Implications and Future Directions**

### **5.1 Potential Advantages**

- Provides a natural unification between **Quantum Field Theory** and **String Theory**.
- Offers a direct link between fundamental physics and classical wave mechanics.
- Introduces new topological structures (knots, twists) that could explain fundamental symmetry breaking mechanisms.
- Recovers Newtonian Mechanics, Electromagnetism, and General Relativity, providing a natural unification across all scales.

### **5.2 Open Challenges**

- Ensuring that wave-based gravity still produces a massless **spin-2 graviton**.
- Verifying that dualities such as AdS/CFT remain consistent.
- Developing a concrete experimental test for the wave-based string formulation.
- Exploring how the **Standard Model gauge symmetries emerge from wave dynamics**.

### References

This work was formulated based on an original idea by Tejeswin R and with the help of ChatGPT AI for the mathematical framework, (YES even tho it was my original idea I used ChatGPT as a mathematical assist...I just completed High School what do u think)

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