

Scalar Mechanics

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Proposed is a minimal scalar framework in which physical phenomena arise from the differentiation of a single underlying configuration field. A scalar field Ψ is introduced to represent the local configuration state of an omnipresent substrate, with motion and physical substance emerging from flux and localized gradients of Ψ rather than from assumed geometric primitives.

Motion arises from flux in Ψ , while physical substance corresponds to the configuration of flux organized into persistent, self-sustaining flow that dynamically opposes the background tendency of dissolution, maintaining internal spin thereby sustaining physical substance.

A universal stationarity condition on the integrated magnitude of configuration change is imposed, motivating the interpretation of mass as an emergent scalar associated with persistent, localized rates of change. These persistent configurations simultaneously give rise to mass and define the reference extrema relative to which time and space emerge. Time and space are thence treated as emergent scalar measures relative to stable extrema of the configuration field.

Modern physical theories typically regard spacetime geometry as fundamental, with fields and matter defined upon a pre-existing background. Yet persistent foundational tensions suggest that geometry may be emergent rather than primitive. Approaches toward unifying Quantum Mechanics and Special Relativity, including string theory, already hint that force precedes form. Motivated by this possibility, one can introduce a minimal scalar framework in which change itself—rather than geometry—is taken as the primary physical quantity.

This work does not attempt a complete unification of physical interactions. Instead, it presents an axiomatic configuration framework in which motion, substance, and measurable physical quantities arise from the differentiation of a single scalar field. The goal is conceptual clarity and internal consistency, providing a foundation upon which further formal development may proceed.

Let there be a single scalar field Ψ that underlies all physical configurations.

Let Ψ represent the local configuration state of a continuous substrate.

Physical substance and motion arise from localized differentiation of the configuration field; undifferentiated regions correspond to absence of physical structure.

The evolution of the configuration field is subject to a global stationarity constraint on the total integrated magnitude of configuration change. This not only satisfies but elucidates baryon asymmetry without invoking geometric structure, conserved particles, or multiple fundamental fields.

Let $\Psi(t)$ denote the local configuration state of the scalar substrate as a function of time. The magnitude of local configuration change is defined as $\Phi \equiv |\partial\Psi|$, $\Phi \equiv |\partial\Psi|$, where $\partial\Psi$ denotes the local rate of change of the configuration field with respect to time. No specific operator structure is assumed at this stage; Φ is treated as a scalar measure of change intensity.

$$\Delta \int_0^{\infty} |\partial \Psi| dt = 0$$

We impose the global stationarity constraint $\Delta \int_0^{\infty} |\partial \Psi| dt = 0$, which expresses conservation of the total integrated magnitude of configuration change over the full temporal evolution of the system. This condition does not imply local stasis, but rather constrains the global behavior of differentiation across the substrate.

In regions where localized differentiation of Ψ persists over time, stable extrema of the configuration field may form. We interpret such persistent localized gradients as corresponding to mass.

Specifically, mass may be understood as an emergent scalar proportional to the temporal persistence of non-zero Φ within a localized region. In this interpretation, mass is not a primitive property but a consequence of sustained configuration change under the stationarity constraint.

This view aligns mass with dynamical persistence rather than intrinsic substance, reinterpreting inertial properties within a purely scalar framework.

Time and space are not treated as fundamental geometric entities. Instead, they emerge as scalar measures relative to stable extrema of the configuration field.

Temporal ordering arises from sequences of configuration change, while spatial distinction corresponds to relational differentiation between localized extrema.

In this sense, geometry is secondary to differentiation: measurable spacetime structure (relativity intact) reflects stable patterns in the evolution of Ψ , rather than serving as a foundational backdrop.

The scalar mechanics framework presented here is intentionally minimal. It refrains from introducing vector fields, tensor structures, or explicit geometric/geodesic assumptions, focusing instead on configuration change as the primitive physical quantity.

The primary physical field derived from the change in configuration of the source medium is its initial divergence from non-zero, brought about in Time by Gravity. Gravity is seen as the mother of all forces. It is by its action that matter even occupies space in the first place. Matter can then experience all forms of force and energy expression, which are but modulations of the universal graviton field potential current configuration state of Ψ .

Conventionally referred to as the Atmospheric Potential Gradient (APG), there is a charge-potential differential gradient constantly maintained between the earth and sky.

The sky is always positive and the earth always negative, lest they finally embrace in a fiery burst of lightning, from ground as a thunderstorm to the uppermost atmosphere as elves sprites and jets, where for an instant the atmosphere becomes largely negative and the ground largely positive. This current potential is a result of the CMB; or cosmic microwave background.

These are all emergent phenomena of the aether current we observe from sky to earth. Tesla referred to it as *primary solar rays* and in a sense that encapsulates the graviton flow perfectly, along with other wave-particle dualities we observe which all stem from its fundamental false-dichotomy. It is not a true duality, because gravity only truly exists as a flux of source charge potential. It is only when this potential is met with positively-charged protons within any gaseous or otherwise physical matter that it is rendered tangible.

It is also through its own infolding and inward spiraling turned circular motion that this very flux field, otherwise a vacuum, becomes a plenum within a now discrete unit of space and therefore also time. Acquiring now two more forms of emergent motion. This is effectively locking motion into denser manifolds and to higher degrees of order such that it can drive matter into states of stable density.

The flux itself, otherwise imperceptible, is oscillating and in just the right intervals interferes with itself, causing disturbances which open up its single-point of potential into discrete material points. It is as a cell vesicle being formed from the cell membrane itself any time we attempt to measure the membrane, which itself has no ponderable existence other than the vesicle however its permeability is omnipotent in stasis and true energy; as in charge potential.