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Main Body:

In the trend structure theory, all entities are composed of more fundamental trend factors that continuously undergo combination and disintegration. These trend factors are dynamic, never static, and thus the structures formed by them are inherently unstable and temporal.

However, within each such structure, there often exists a particularly **stable point**—a subset of trend factors or a configuration that holds its form the longest during structural collapse. This **resistance to trend decay** manifests as **structural tension**.

I call this the "tension point."

This tension point becomes the **dominant characteristic** of that structure. When multiple structures share a similar tension point (i.e., exhibit the same resistance pattern), they collectively form the **next-level structure**, such as atoms composed of similar quantum configurations.

Illustrative Example:

Imagine structures A, B, C, D... each formed from fluctuating trend factors. Each has a dominant tension point where the structure most strongly resists disintegration. When grouped, these tension points define the overall feature of a **larger structural entity**—say, an atom.

Thus:

- The **quantum feature** emerges from the dominant tension point within trend structures.
- The atomic feature emerges from the collective tension points of many quantum units.
- The **material feature** of a molecule results from the resonance of atomic-level tension characteristics.

Theoretical Implications:

1. Feature Emergence Is Not Arbitrary:

Features are not "assigned" from above but emerge from **resistance patterns** within foundational structural dynamics.

2. Structural Stability Determines Identity:

What persists longest—what holds—defines the nature of the thing.

3. Social Analogy:

Just as individuals in society with the strongest beliefs or resistance to change define a cultural or ideological trait, the tension point defines the structure's "identity."

Conclusion:

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The "tension point" mechanism adds a crucial pillar to trend structure theory. It explains not only why features emerge but also how deeper-level structures inform higher-level compositions.

The emergence of structure is no longer a mystery of combination, but a matter of **persistent resistance**—and the **identity of what resists**.

Stability in dynamic systems is not defined by stillness—but by how long you can hold shape in the face of dissolution.