

Four (4) thesis on unlikely practical (hermeneutic) transgression. - Boundaries and convolutions in philosophical relativity.¹

As we have understood, calculated and discerned the philosophical limits of Occam's Razor, we aim to undertake new missions into space (both inner and outer) with the aims and possibilities posed by transgressions in quantum relativity.

Quantum relativity understands that the slope of the stress-strain curve at any point is called the tangent modulus.

$$E \equiv \frac{\text{tensile stress}}{\text{tensile strain}} = \frac{\sigma}{\varepsilon} = \frac{F/A_0}{\Delta L/L_0} = \frac{FL_0}{A_0\Delta L}$$

E is the Young's modulus (modulus of elasticity)

F is the force exerted on an object under tension;

A_0 is the original cross-sectional area through which the force is applied;

L is the amount by which the length of the object changes;

L_0 is the original length of the object.

We realize, as all humans do: *We have reached the limits of what rectal probing can teach us: This is a mission of conquest! Take us to your leader!*² Once we moved onto a non-conductive surface small circles appear in the natural flora and fauna surrounding specific latitudes.

1. Sonic barber's pole

We spin in the dimension of a bar made of an isotropic elastic material under tensile or compressive loads. Tensile fervor plagues the philosophical mind which stands by a mountain of scientific ecstasy. Phy.³

2. Quarter comma meantone

The fifth is of size $51/4$, about 3.42157 cents. In Pythagorean tuning, there are eleven justly tuned fifths sharper than 700 cents by about 1.955 cents (or exactly one twelfth of a Pythagorean comma), and hence one fifth will be flatter by eleven times that, which is one Pythagorean comma flatter than a just fifth. A fifth this flat can also be regarded as howling like a wolf. There are also now eight sharp and four flat major thirds.

3. Classical relativity

Express each function in terms of a dummy variable τ . Reflect one of the functions: $g(\tau) \rightarrow g(-\tau)$. Add a time-offset, t , which allows $g(\tau - t)$ to slide along the τ -axis. Start t at $-\infty$ and slide it all the way to $+\infty$. Wherever the two functions intersect, find the integral of their product. In other words, compute a sliding, weighted-average of function $f(\tau)$, where the weighting function is $g(\tau - t)$. The resulting waveform (not shown here) is the convolution of functions f and g . If $f(t)$ is a unit impulse, the result of this process is simply $g(t)$, which is therefore called the impulse response.

4. Septimal diesis

Perfect: Unison (0), fourth (5), fifth (7), octave (12), fifteenth (24).

Ladies and gentlemen. Sync is complete. Space has begun.

1 The "Sokal-method" will be used through out this text. *Toward a Transformative Hermeneutics of Quantum Gravity* is by most scholars perceived as a pivotal point in breaking the boundaries between the "older" and the "newer" transgressive understandings.

2 *The Simpsons* Treehouse of Horror VII, October 27, 1996.

3 <http://hyperphysics.phy-astr.gsu.edu/hbase/hframe.html>