

Hypermorphisms

Saturday, 5 March 2022 10:27 am

Spiral Notes

<https://github.com/SpiralSource/SpiralNotes>

<https://en.wikipedia.org/wiki/User:SpiralSource/Notebook>

$$[k] = [\tau = \hbar]$$

The maximum of the total action obtained from sequencing measurements of interior potential well is equal to but no greater than the maximum of the potential truth.

$$[k] \geq \langle \mu \rangle = \langle \sigma \rangle$$

$$U(k) \cong \begin{cases} \Omega \\ S_{xy} \\ \mu \end{cases}$$

The given inequality is the result of a local equality; $U(\mathbf{1})$ may be both universally local and locally universal, whereas the equality demands only local universality.

The observation is the complete trace of a local universe;

$$\sum \theta \sin V \stackrel{\square}{\Leftrightarrow} T\langle \sigma \rangle$$

Therefore, the composition consists of all contents of its interiority; because it is self-contained, it is not a decomposition of a space, but the complete product of its orientable manifold statistics. If it is the case that the manifold is universal, then all measurements of this complete composition will be full measurements of all moments within the potential well. However, all locally universal manifolds are measurements of their complete spectra, but do not provide a measurement for the complete universe. If, and only if, the set of all locations in the global universe are present, then the local global universe is the global local universe.