

Logical Form In Favor of Long Equations

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Abstract

We aim to produce systemic analysis that produces data efficiency. Data efficiency that requires sacrificing over-emphasis of LF [Logical Form] in favor of solutions that resonates in the classical approximation and statistical quantization.

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Logical Form and Metaspac

N [variant [of stringy]] is equivalent to perfect number P_N . [1] Homotopic space that is denoted as $H_M \implies$ continuous, one-to-one, onto, and infinitely differentiable in finite topology [2]. Such that N [variant [of stringy]] is of perfect number P_N . In which $P_N \subseteq H_M$; where: $\{ \exists W_{ij} \exists T_{kl} \}$ is an element of P_N . We introduce LF as the definition of PHPR [The Physicalist Program] as $p [n] \rightarrow p$ of essential control [3]. Implying computational control to regulate and parameterize to achieve calculating efficiency in imaginary space. The question is how do we produce systemic analysis? The problem addresses the relational shift that is data analysis due to the quantum measurement problem and the classical approximation that pertains to metaspac. Data analysis that is intrinsic to statistical quantization. We start by ascertaining the holographic counterterms: the Wilson operator and its derivative that merges all five string theories, through mirror symmetry and compactification into 11-dimensional hyperspace, that is as the first known variant [of stringy], as the Super-Yang Mills Gauge Analog [4]. Suppose we have that Lagrangian $[\mathcal{L}] = \int [W] d\vec{\rho} \implies [\mathcal{L}] = \int [W_{ij}, T_{kl}] d\vec{\rho} d m$. If $\oint [W_{ij}, T_{kl}] d\vec{\rho} d m = [\mathcal{L}] \in P_N \implies \oint [W_{ij}, T_{kl}] \subseteq H_M$. If we breakup the resulting derivation by using the method of computational control such that H_M remains invariant; then the following LF is stipulated through internal control: $[T] \rightarrow H_M$ and $[W] \rightarrow H_M$ such that $E_{H_M} \geq 16$ TeV as stated in the GRS [The Grand Unification Scheme] Energy Scale, which is now denoted Ω , such that $[T] \cap [W] \rightarrow H_M$. [5] Resulting in the following statistical approximation: $\Omega \approx E_{T \cap W} \approx 16$ TeV. We produce systemic analysis through ratio in relation to initial starting point all the way to the estimated Kardeshev Scale parameter within the giving time-frame in classical approximation.

References

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