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Universal Theory

A Philosophical Treatise of Diverging States

k. Einstein gave us the gift of the Special Theory of Relativity, and as time and space has scaled, his solution has optimized itself to enable a tangible path to reducing NP Complete Problems, that is reducing subjective noise to computable scales. This philosophically based theory therefore will inherently prove that by reducing the problem of subject->predicate to a k->k1 state, and therefore into a k->k1 state as a set, therefore into a 0->1 solution, therefore into a Classical-> Quantum and/or a Quantum-> Classical solution or a convergence of both into a k->k1 solution or a divergence of the Classical -> Distributed parallel solution, therefore reducing the solution to a set k -> k1 universal solution, therefore self-evident an objective <-> subjective state machine is a solution for the problem of k->k1.

k1. k->k1 therefore solves universal theory for subjective k->k1 solutions therefore solving subjective decomposition therefore solving subjective relativity by decomposing subjectivity.

k. The O(k) Postulate:

0->k. Special Relativity is a k->k1 solution for a universal constant, therefore subjectivity grows deterministically relative to e=mc^2, therefore an indeterminate k can be solved with relativity to philosophically converge a deterministic O(n^2) algorithm of k and a relativity machine of complexity O(log k1) therefore a Special Relativistic Reciprocal Gradient therefore a k-k1 solution for a “Galilei transformation,” therefore into a solution for a deterministic-indeterminate system of k->k1, therefore into a Special Relativistic k->k1 State Machine k->k1 therefore a k->k1 solution, therefore composing universal dichotomy to a k->k1 state, therefore a subjective-objective k->k1 therefore a system of objectively linear classical scalability of k(k->1):

1->k1. Classical-><-Quantum k->k1 set is a k->k1 solution. Classical Mechanics-><-Relativity k->k1 set is a k->k1 solution.

K1. The O(k) Philosophy:

0->k. Blooms Taxonomy reduces higher order thinking into k->k1 sets, that is specifically 3 layers of Step 1 -> Step 2 solutions to subjective reasoning, therefore to a k-> k1 solution for subjective bounds.

1->k1. The writers of South Park objectify subjective complexity into a k therefore k1 solution for subjective bounds.

k. Welcome to the Machine

k-> (Universal De/Composition (k->Universal De/Composition)

k1. Quantum System

k. Classical System

k. Quantum System

k1. Classical System

k1. k->( Universal De/Composition) k1->(k->Universal De/Composition)

k2. Classical System

k. Human

k. Meta Analysis of the Subjective/Objective Special Relativity therefore Objective Relativity

k1. Meta Analysis of the Subjective/Objective Special Relativity therefore Subjective Relativity

k therefore k1

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