

COMRADE LIGHT WORKERS, FLF-DAO FTLU, WKPS TO:

FROM: ZASHU ANTARAH A. CRAWLEY, OM, OD

DATE:

21 JANUARY, 2020 MEMORANDUM ON THE ARCHICHECTURE OF C:\ RE:

"I've noticed that our people often have a sentimental attachment to their own traditional perceptions and become superstitious of information that does not resemble what's been socially approved. The information I was most ignorant to were the things I most needed to hear in order to have a more well rounded outlook." -Bro. Cmrd Bailey

The underlying process of dialectic thought is best described as "the unification of opposing forces," or "the two sides of one matter." In brief, a thesis +x, is resolved against its antithesis -x to produce a synthesis, or integral neutral and stable x. Any matter having position, direction, and reflection, may be subject to this process.

A matter is any thing or articulable idea, represented by x and having a value of 1. While the value of any discrete particular matter must equal one, value can also be represented by fractions, percentages, and ratios, and these representations express constituent parts of x. Ergo, one matter can have multiple constituent parts. For example, one atom x is the summation of quanta x, and these quanta may be discrete data points x1 through xn. Furthermore, the constituent parts of x may be unlike or oppositional, that is, +x and -x (positive x and negative x), yet they still may constitute one x.

The composition of matters of thought is semiosis, that is, the material composition of thought is semiotic. Semiosis refers to any sign process concerned with the production of meaning. The material of thought is the movement of meaning.

Matters of thought are also composed of constituent parts, including but not limited to sign, connotation, etymology, ontology, as well as psychosomatic and semiotic inputs, factors, variables, and functions. High-level matters of abstract thought may undergo the self same processes of investigation and examination as gross matter and number; however, the scientific method of such mental investigation is dialectic.

High functioning cognitive-behavioral mind software processes many quantum data points of information x to synthesize all possible parallel interpretations of a given matter to produce an integrated semiotic output.

This "dialectic information processing" is a calculus of the mind's thought process. Given the whole spectrum of interpretable meanings of a given matter x (in re x), the mineral content of the matter y (in re y), the mineral content of the mineral content of the mineral content of the matter y (in re y), the mineral content of the mineral content of the matter y (in re y), the mineral content of the mineral content the mind software shall differentiate between discrete parallel sign processes as well as integrate general sign processes in re x.