Execution of Semantic Structures

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Execution Space

Execution Space is a metric space which has different number of dimensions than that of Semantic Space. All execution structures reside in Execution Space. Each executable semantic structure is mapped to a target point in execution space which is adorned with a semantic signature and mass. Each target point in execution space serves as a point of attraction to the relevant Execution Particles which will form a final Execution Structure converging around the target point.

Definition: Target point: a point in Execution Space which is mapped to a centroid of a Semantic Structure in Semantic Space. It will be denoted to with the Greek letter τ with appropriate subscript (from Greek στόχος).

Execution Particles and Execution Structures

Execution of semantic structure is achieved through aggregation of execution particles around a target point. Every structure in execution space can be represent as an n-arry tree rooted in a target point. Execution particles can be primitive or compound ones. Every compound execution particle that is execution structure can be expressed as a tree of primitive execution particles.

Every primitive execution particle can be represented as a tree of primitive execution atoms as shown on the figure below. The structures in Execution Space will be denoted with small cap Greek letters. The primitive execution particles will be denoted with the letter ε with appropriate subscript (from Greek $\underline{\varepsilon \kappa \tau \varepsilon \lambda \dot{\omega}}$ execute). The execution atoms will be denoted with the letter α with appropriate subscript (from Greek $\underline{\dot{\alpha}\tau \sigma \mu \sigma}$).

$$\varepsilon_{1}$$
 τ_{0}
 $\alpha_{1} --- 0 --- \alpha_{2}$
 $/ | | |$
 $\alpha_{3} \alpha_{4} \alpha_{5} |$
 $/ | | |$
 $\alpha_{6} \alpha_{7} \alpha_{8} \alpha_{9}$
 $|$
 α_{10}

Each arc connecting two execution atoms is assigned execution significance vector $\vec{\sigma}$ (Greek $\sigma\eta\mu\alpha\sigma\dot{\alpha}$) with appropriate subscript.

$$\vec{\sigma}_{1,2}$$
 $\alpha_1 - \cdots - \alpha_2$

Creation of Execution Structures

Inference in Execution Space