Train of Operatic Thought and ONIOnMORPH:

Chains, Branes, and Automobiles

1. OPera framework
   1. Cause-and-effect-feedback loop Chaining
      1. Chains
      2. Automobiles (chain nests)
      3. SDNA Defs
         1. SDNA Ladders
            1. SDNA Rung
            2. SDNA Subrungs

SDNA Chains

AriadneChain

PoimandresChain

OPeraChain

Flowchain

Workflow

Skillchain

Entitychain

* + 1. Stages of Construction
       1. SDNA Tracks
          1. SDNA Ladder for X
       2. SDNA Traincars
          1. SDNA Persona for X made out of SDNA tracks
       3. SDNA Trains
          1. SDNA Persona of X made out of Traincars
    2. CHOO 1 & CHOO 2 Stages
       1. CHOO 1: Planning
          1. Automobile for Chaining TaskGoal: Factory Planning via Breaking Goal into Requirements and Enumerating Automobiles from SDNA Defs for TaskRequirements.Steps.
          2. Automobile for Chaining Factory Establishment

Worker Creation Planning

SDNA Progeny

Morph

Vajra

Specific Vajra

Cross-Pollinatrix

Self-reflection version

K-NN version

Fusion version

Graph integration SDNA track

Create new graphs with integrations for new flows for new Cross-Pollinatrix for new SDNA Progeny

Create meta-track = traincar

Create new graphs encapsulating the entire process into a single button that has a single graph that can connect to other graphs

* + - 1. CHOO 2: Delivering
         1. InstanceDelivering: Assembly Line Run

This step executes the Automobile from CHOO 1

* + - * 1. InstanceChaining: Assembly Line Progenation

This step iterates CHOO 1 for drilldown after the CHOO2a step runs its entire automobile.

1. ONIOnMORPH
   1. Is a system like autogen that incorporates personaTypes and ChainTypes.
   2. Is what is wrapped in the SANCREV OPERA website
      1. And anyone can license it
2. OPera
   1. Is a prompting methodology that incorporates ONIOnMORPH and has personaTypes and chainTypes