

Existential vs Mathematical Order

Expression of expressions vs expression(s)

Every(A)Any(+Some(B)Non(C)

Every(W)Any(+Some(X)Non(Y)

Every(E)Any(+Some(F)Non(G)

Every(A)Any(+Some(1)Non(Z)

Every(E)Any(+Some(F)Non(G)

Every(W)Any(+Some(X)Non(Y)

Every(A)Any(+Some(B)Non(C)

Every(A)Any(+Some(1)Non(Z)

Every(A,W,E)Any(+Some(1)Non(G,Y,C)

System Expression(s) of Interest

(Using Familiar Earth System Paradigms Construct)

Reproductive Creation:

As Principal Expression(s)

Every(1)Any(+Some(1AND/Or_0_)Non(0)

As Transformation

Every(A)Any(+Some(1)Non(A)

Every(B)Any(+Some(1)Non(B)

As Functional Completion

Every(A)Any(+Some(1)Non(A)

Every(B)Any(+Some(0)Non(B)

As Creation

Every(1AND/Or_0_)Any(1AND/Or_0_)

Some(1AND/Or_0_)Non(1AND/Or_0_)

Universe Art – Zim Mathematics

Expression of Expression(s) => Principle Non-Function

Every() Any (+) Some (A) Non ()

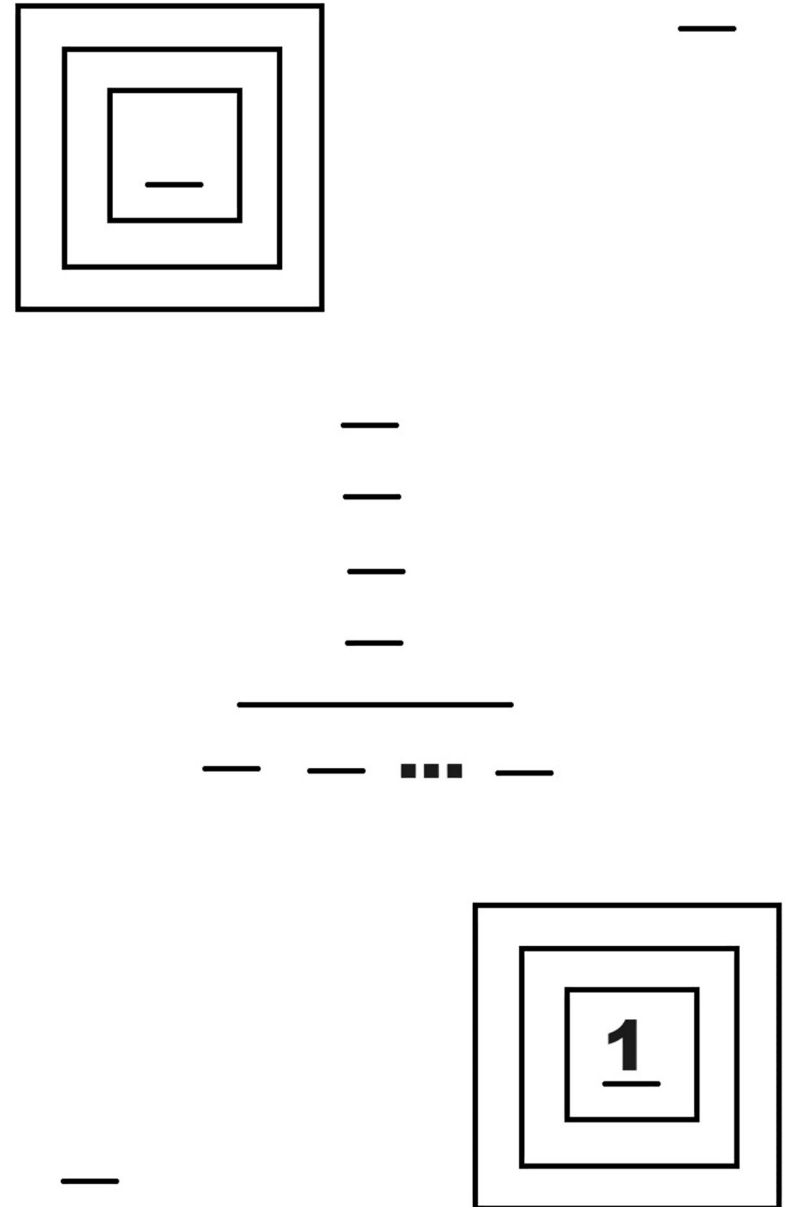
Every() Any (+) Some (B) Non ()



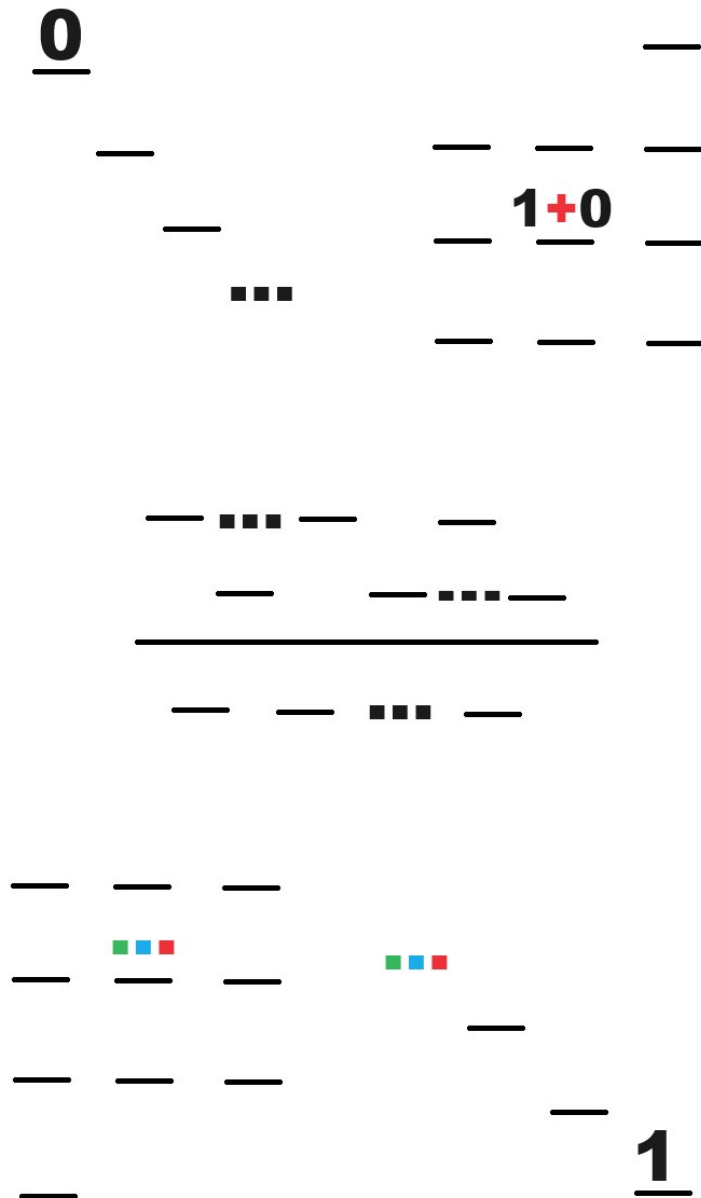
Every(A-B) Any (+) Some (C) Non (A-B)

This interpretation – variation may explain some of our contemporary viewpoints of our day. The intersections of functional context, identified behavior of concern and the intersections with an open domain are expressed as some pseudo A, B, C. Where any Expression of Expression(s) may give a principle open domain or give us a terminal event(s) and/or serie(s) that cannot be expressed.

Object(s) as Express Ability



Object(s) as Express Ability



Features of interest of this expression(s) outlined below: The expressed sequence of “seven” days have omitted information. The Day(s) are expressed as a principal function. The Holy Seven Day Mathematics takes form as a complete principal variation-functional expression(s) of these “seven days”. Full principal develop-ability and math and logic, is assumed with this completely expressed outline. This result contrasts with a purely additive functionality of the seven days, which would not give complete develop-ability. Mathematically or otherwise.

Holy Seven Mathematics

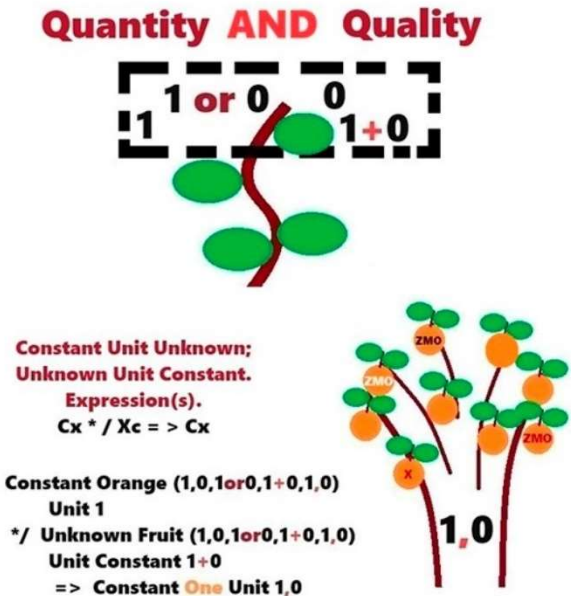
- Every()Any(**1**)Some()Non()
- Every()Any(**1**)Some()Non()
- Every()Any(**1**)Some()Non()
- Every()Any(**1**)Some()Non()
- Every()Any(**1**)Some()Non()
- Every()Any(**1**)Some()Non()
- Every(**1**)Any(**+**) Some(**1 AND/Or _0_**)Non(**0**)

Constant Unit Unknown Expression(s)

Principalities One AND/Or Zero as expression(s) of expression(s) formulized, with Quantitative and/or Qualitative constructs, Cx / Xc . Constant Unit Unknown and Unknown Unit Constant. Hopefully revealing unrealized relationships of Quantity and Quality. I foresee possibilities in applications and understandings of math from this content.

Examples: $Xc * Xc \Rightarrow Cx$; $Cx/Xc \Rightarrow Xc/Cx$; $Cx * Cx \Rightarrow Xc$

Note: This work in notations of Cx and/or Xc were generated during my time in Denver in 1984. My successful interpretations of this notation at that time were limited. I see this current interpretation as a breakthrough in this regard.



More Systems Outlines of Interest

Every(1,0) Any(__) Some(__)Non(1)

Every(1) Any(__) Some(__)Non(1,0)

Every(0) Any(__) Some(__)Non(1)

Every(__) Any(_0_) Some(__)Non(__)

Every(1) Any(_A-Z_) Some(__)Non(A-Z)

Every(1+0) Any(_A-Z_) Some(__)Non(1)

Every(1+0) Any(_A-Z_) Some(__,__,...__)Non(1)

Every(0) Any(_A-Z_) Some(__,__,...__) Non(__,__,...__)

Every(__,__,...__) Any(1+0) Some(__,__,...__)Non(1)

Every(1+0) Any(__,__,...__)Some(1)Non(0)

Every(1+0) Any(_1_,_1_,..._1_)Some(1)Non(0)

Every(1+0) Any(_A_,_B_,..._C_)Some(1)Non(0)

Every(1+0) Any(_A_,_B_,..._Z_)Some(1)Non(0)

Every(A, B,... C Any(A-Z)Some(1+0)Non(0)

Every(A, B,... C Any(A-Z)Some(1+0)Non(__, __, ...__)

Every(A, B,... C Any(A-Z)Some(1+0)Non(A,B,...Z)