

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

A+B+C

Systems Analytics

B+C+D

+A+B+C

B+C+D

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D


+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

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1

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

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A+B+C

Systems Analytics

B+C+D

+A+B+C

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A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D

2

Creation by System(s) Analysis

STUFF

or

Science.

3

Background Music

“Easy Seas”

By **Chris Haugen**

YouTube Audio Library License

Thanks.

4

“Earth **AND** Heaven”

Presented By

Zim Olson and Zim Mathematics

5

Science or Stuff? How are we supposed to know the difference. Sometimes we think we know the difference. Then sometimes we know we don't know the difference.

Science(x) or Knowledge in its own image of f(x). Or more easily understood as

Stuff Science.

Science(🧠)

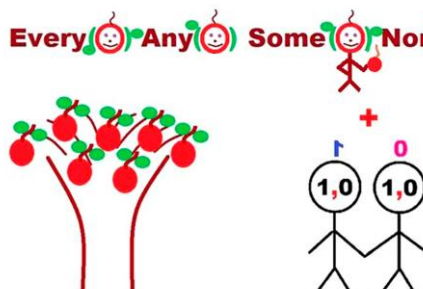
Is this a good System(s) question! Probably not.

6

Genesis 3 11 of Bible - KJV

“... Hast thou eaten of the tree, whereof I commanded thee that thou shouldst not eat?”

Every🧠Any🧠Some🧠Non🧠



The illustration shows a tree with red fruit on the left. To its right is a stick figure holding a red fruit. Below the figure are two circles, each containing the binary code '1,0'. A plus sign is positioned between the figure and the circles.

7

Every🧠Any🧠Some🧠Non🧠

At some point, “Adam” Mankind assumed a system(s) ownership. As the creator-creation, source, ruler, of intelligence, and all knowledge. This expression of expression(s) event(s)/series is described in the Bible as the Fall of Earth/Mankind.

Knowledge is said to have taken on many new forms, qualities and attributes. Which are addressed in the Encyclopedias of our day(s). All are documented in the Bible as consisting of expressions of expression(s) and terminal non-express-able event(s)/series.

8

The Modern Knowledge of our day has assumed even more variations of this intelligence modality. Where working knowledge is assumed by leaving out information from these encyclopedias of information.

In fact, this is an assumed methodology to acquiring additional understanding. Non like and non combinable attributes are simply “omitted” to acquire this new knowledge. All within the same fallen knowledge methodologies. So called new and additional knowledge is a variation in form only with same outcomes.

Is there any benefit to this Stuff knowledge?!

9

Some Contemporary Expression(s)
Principal/Principle Foundations

Reproductive Creation:

As Principal Expression(s)

An Object(s) source to “Soul”/ Express-ability as viability.

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)

10

More Contemporary Expression(s)
Principal/Principle Foundations

As Creation

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

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

Completely stated and expressed Principality,
1 AND/Or_0_, enables all such statements as feasible.

The Earth / Heaven Knowledge Kingdom

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

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

Every(X)Any(X)Some(X)Non(X) (1,0) =__, __ ... __.

11

More Contemporary Expression(s)
Principal/Principle Foundations

**Expressions as Mathematical Domain, Object(s),
Variations.**

1 +1 = __ and/or __. __ and/or __. __ ... __.

Also as System Object(s),

expressed / non-expressed:

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

Logic as (expressed/ non-expressed:)

Every(__) Any(__) Some(__) Non(__) /

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

Every(__) Any(__) Some(__) Non(__) =

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

12

**More Contemporary Expression(s) -
Constructs**
Principal/Principle Foundations

**Recognized Express-able object(s) or Systems
Object(s)**

1; 0; 1+0; 1,0; A; B; C; ...; Z; A-Z; 2; 3; 4;N; 1-N,
___; ___, __; ___, __,___.

13

More “Stuff” in Outlines

**Lawful “Stuff Science” Sources
as Systems Outlines**

Every(_)Any(_)Some(_)Non(_)
Every(X)Any(X)Some(X)Non(X)
Every(A)Any(B)Some(C)Non(Z)
Every(1 and/or 0) Any(1 and/or 0)
Some(1 and/or 0) Non(1 and/or 0)

As Expressed / Non-Expressed

Time, Law, Morals, Physical description,
Consciousness, Mind/Matter, Love, Economy,
Government, Life, Death, General Express-ability –
Expression/Non-Expression

14

A Uni-versal System(s) Analysis of Stuff “Creation”

Systems **And/Or** Sub Systems, & Logic as expressed.
This enables all our develop-ability and reducibility of
knowledge paradigms. The Identification of combine-
able and variable Object(s) + Principal system attributes
enable viability. Cumulative Stuff-Systems may be
Mathematically achieved. A Systems Addition would be
Earthly and Mathematical reality. Giving Systems Math
with many contemporary possibilities and applications.
Our Answer **AND** Question! The Link to Matter and
information. Spiritual origins & destiny may be
rediscovered.

Follows are system(s) art / outlines & Options.

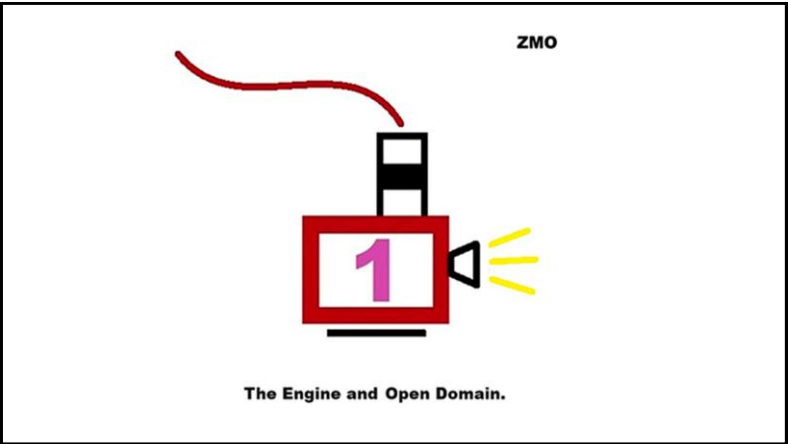
15

A Uni-versal System(s) Analysis of Stuff “Creation”

Outcomes as Choices

1. “Stuff” as Analysis, Rationale, and Outcome.
2. The Resurrection. The Earthly / Heavenly Promise as Utilizable, Viable Fruit “Outcome(s)”. With available Principal and Principal Open Domain Earthly System(s) Express-ability.

16

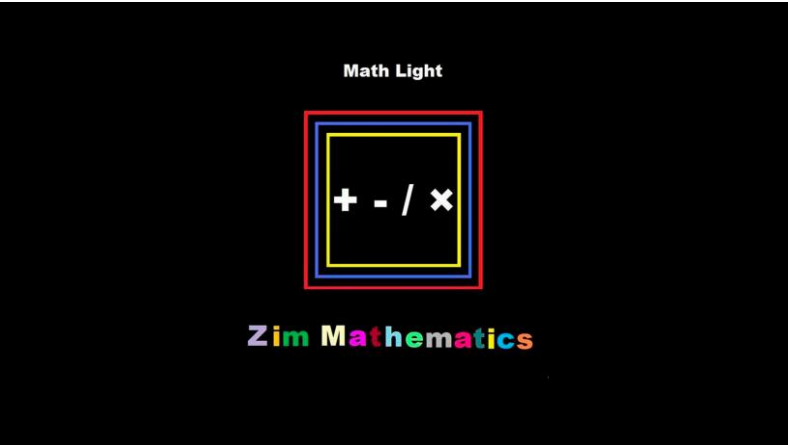


17

A Systems AND/Or	Every()	Any()	Some()	Non()
Every()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Any()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Some()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
Non()	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>

Like / Combine-able Expression(s)
or
Pseudo / Partial Expression of Expression(s).


18



19

Existential Expression of Expression(s)	Mathematical Order Expression(s)
<div><div><div>Every(A)Any(B)Some(C)Non(D)</div><div>Every(W)Any(X)Some(Y)Non(Z)</div><div>Every(1)Any()Some(F)Non(0)</div><div>Every()Any()Some(1,0)Non()</div><div>Every(A-Z)Any(1+0)Some()Non(A,B,C)</div></div><div><div>Every(1,0)Any(1+0)Some(A)Non(A-Z)</div><div>Every(A)Any(B)Some(C)Non(D)</div><div>Every(1,0)Any()Some()Non(1,0)</div><div>Every(B)Any(A)Some(D)Non(C)</div><div>Every(X)Any(X)Some(X)Non(X)</div></div></div>	

20



ZMO

+ f() => _ .
+ f(_) => _ .
+ f(_ , ... _) => _ .

+ f() => _ , _ .
+ f(_) => _ , _ .
+ f(_ , ... _) => _ , _ .

+ f() => _ , _ , ... _ .
+ f(_) => _ , _ , ... _ .
+ f(_ , ... _) => _ , _ , ... _ .

Knowledge
Source

21

+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	+ - / x
+ - / x	+ - / x	+ - / x	ZMO

22


Every()Any(🤖)Some()Non().

As Expressed / Non-Expressed

23

"1990'S Original"

Principal System Logic



24

$$\left[\text{Every}(\text{😊})\text{Any}(+) \text{Some}(1,0)\text{Non}(\text{😊}) \right]$$

$$\left[\text{Every}(\text{😊})\text{Any}(+) \text{Some}(1,0)\text{Non}(\text{😊}) \right]$$

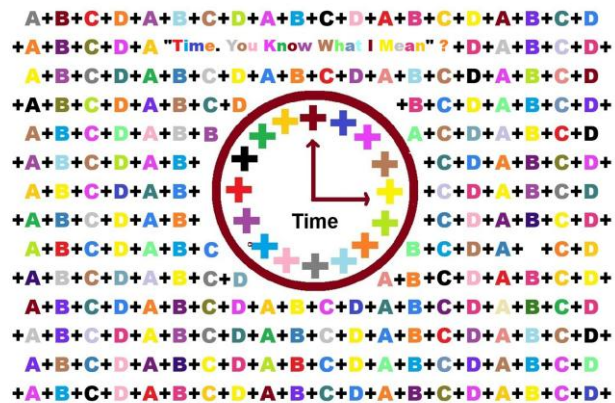
$$\dots$$

$$\left[\text{Every}(\text{😊})\text{Any}(+) \text{Some}(1,0)\text{Non}(\text{😊}) \right]$$

26



26



28

A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D
 +A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D
 +A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D
 +,Examples of the “Fallen” Biblical Paradigm,
 A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D
System(s) Expression of Expression(s)
 A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D
 +A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D+A+B+C+D
 +A+B+C+D
In “Matrix Algebra” formats
Their Descriptive Metaphors in Poetic Derivations

28

Identifiable Pseudo-Physical Paradigms

“Earthly/Heavenly Kingdom & Knowledge ”

Unconditional Logic w/ Principal Variation

Every(1,0)

Every(X)

Any(X)

Some(X)

Non(X)

Any (1,0)

Every(X)

Any(X)

Some(X)

Non(X)

Some(1,0)

Every(X)

Any(X)

Some(X)

Non(X)

Non (1,0)

Every(X)

Any(X)

Some(X)

Non(X)

As Expressed

29

Identifiable Pseudo-Physical Paradigms

“Lawful and Numeric”

Unconditional Logic w/ Principal Variation

Every(1)

Every(X)

Any(X)

Some(X)

Non(X)

Any (1)

Every(X)

Any(X)

Some(X)

Non(X)

Some(1)

Every(X)

Any(X)

Some(X)

Non(X)

Non (1)

Every(X)

Any(X)

Some(X)

Non(X)

As Expressed

30

Identifiable Pseudo-Physical Paradigms

“Lawful Open Domain”

Unconditional Logic w/ Principal Variation

Every(0)

Every(X)

Any(X)

Some(X)

Non(X)

Any (0)

Every(X)

Any(X)

Some(X)

Non(X)

Some(0)

Every(X)

Any(X)

Some(X)

Non(X)

Non (0)

Every(X)

Any(X)

Some(X)

Non(X)

As Expressed

31

Identifiable Pseudo-Physical Paradigms

“Pseudo / Principle Unconditional Logic”

Unconditional Logic w/ Principal Variation

Every(1+0)

Every(X)

Any(X)

Some(X)

Non(X)

Any (1+0)

Every(X)

Any(X)

Some(X)

Non(X)

Some(1+0)

Every(X)

Any(X)

Some(X)

Non(X)

Non (1+0)

Every(X)

Any(X)

Some(X)

Non(X)

As Expressed

32

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