

There are no Zim Math algorithms with specific outcomes. It seemed philosophically contrary to construct system(s) or Object(s) outlines on how to add “apples” and/or “oranges”.

The achievement of Objectivity is a primary goal through documentation of reproducibility and reducibility.

I work out of Denver Colorado USA. I live with my wife of 35 years, Ruth.

My work is located at **zimmathematics.com**.

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A Quote from the Bible,

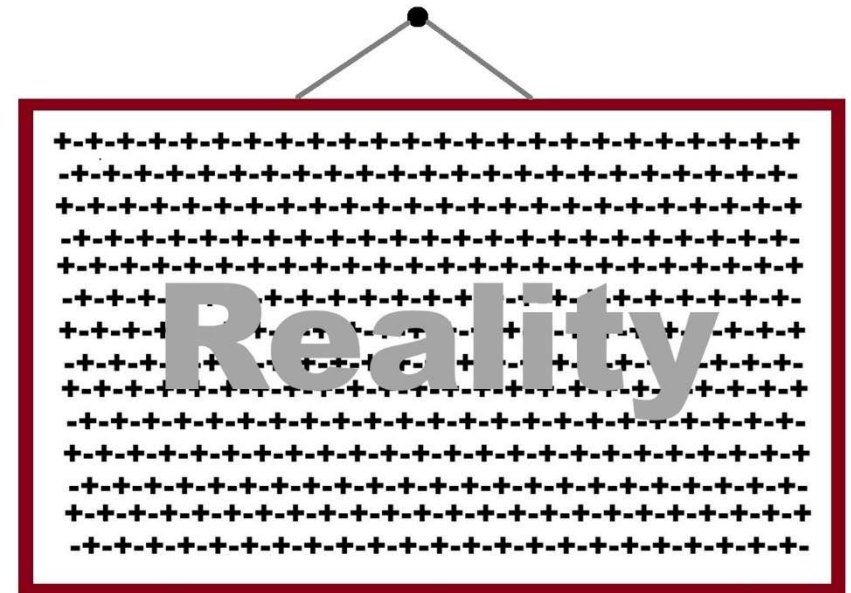
“You can tell a tree by its fruit”.



More ...

Systems Outlines of Interest

In Creative Math & Art.



Reality Art. Expressed / Non-Expressed.

Mathematical Expression of Expression(s) of the following perspectives of the Human Knowledge Conditions, provide insight into foundations and logic of widely held existential parameters. The Availability of Object(s) and System(s) parametrizations shed light on this.

Within these familiar outlines, as expressed and/or non-expressed, with a documented 47 billion constructs and their object(s) variations. New tenets, origins, foundations, logics, paradigms, outcomes, and applications can be readily discovered and re-discovered. Man-kind as spirit experiencing humanity may be rediscovered and better understood.

Physical vs Intellectual express-able domains need not be such a grey area. Space math and science a systems math reality.

A knowledge of algorithms and their outcomes, expression of expressions, no longer a dominant method. A creative methodology for mathematics and science can be further grasped and understood. Outcomes their own paradigm and an independent express ability.

Four Systems components for any object(s):

Every (x) – Functional Context. Any(x) or a $f(x)$ - Behavioral Function. Some (x) – A Resultant Intersection Functionality. Non (x) – A Non-Stated or Open Domain Function.

Every(x)Any(x)Some(x)Non(x) for any object(s)

Zim Olson and Zim Mathematics – Biography

My authorship goes beyond 40 years. I began as a prolific and successful doodler. Strong intellectual interest was always in my fore thought. A dominant contemporary agenda never seemed to be my own distraction. Achieving an additional understanding somehow seemed important.

Creative Math and Art seemed its own and sufficient foundation to myself. However, I found available systems interpretation to be very helpful in documenting my work. Systems concepts further enabled my artistic endeavors. Systems perspectives show true expression is not the same as Truth.

Biblical learning I found helpful and not an obstacle. My own personal perspective on learning was that all needed to be included to understand.

Education I considered important. Contemporary knowledge is desirable. Although the application to Zim was entirely questionable.

From Zim's - GREAT Monologue Web Page

Pseudo Scientists need to do the Math.

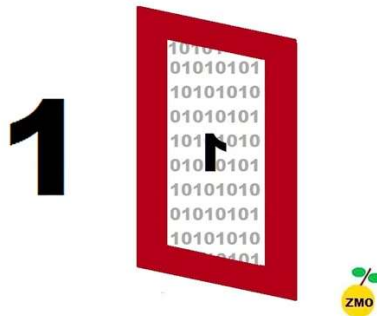
Partial Pseudo Systems War: Every (War)Any(+War)
Some(A) Non(B)

Principal Complete system Event(s)/Series:
Every(War)Any(War) Some(1,0) Non(War)

Note: Solve War as a Principal Complete system function vs War as a Pseudo Partial system function.

The cutting edge of contemporary quest for knowledge and Intelligence, Artificial AND/Or Real. STUFF Theory: Our constant quest for meaning in stuff? Due to the sensitive nature of this content, I have not been actively working on and developing this.

A Zim Math Art rendition of the "Tree of Knowledge of Good and Evil". Here the backward one clearly needs an express-able forward One. No principal dominion available otherwise. The futile nature apparent. Expressions of Expression(s) dominion, only available outcome is a partial system(s) imagery.



Domain, Object(s) Variations.

$1 + 1 = _ \text{ and/or } _, _ \text{ and/or } _, _ \dots _$.
AND / Or

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()

Each object as systems has 47 billion variations.

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

Giving above 47 billion times 47 billion Complete Logics. Complete Rationale with "Viability" attained within these domains by

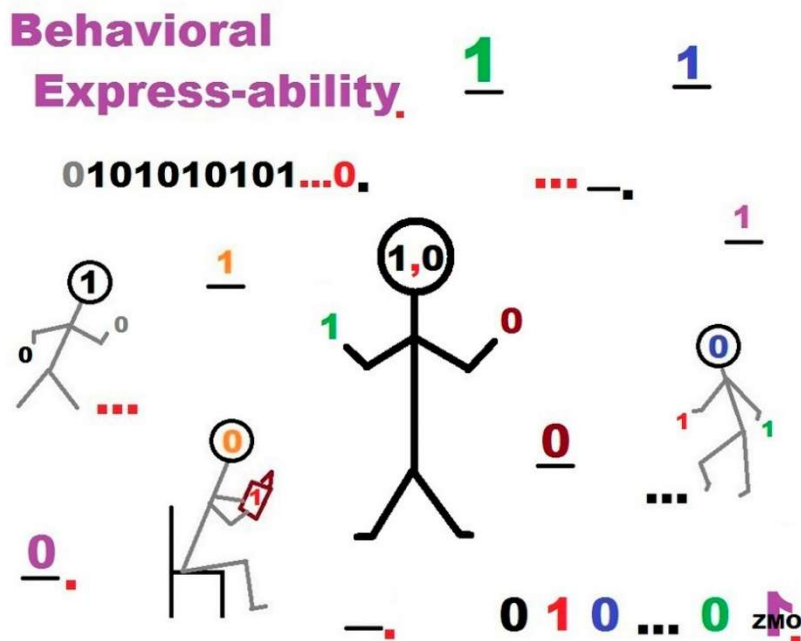
documented objectivity / subjectivity. Developability / Reducibility.

The Reality Map Art that follows:

These represent contemporary express-ability options for many of the paradigms to today. A cumulative series and progression. And functional and complete paradigms found in the sciences.

Zim Math claims documented functional dominance with complete and explicit systems express-ability options. Existential, time, physical paradigms are only another partial systems variation.

Behavior as systems object(s) documents human behavior to make it more understandable.



The Physical Numeric Constraint in Prior Page is shown as a Partial System, Expressed/Non-Expressed. As traditionally portrayed in Contemporary Mathematics, Science and Numerics.

The Given definition is entirely system(s) and object(s) non-expressed. Each system is said to have 47 billion express-able options. This does not include expression of expressions variability or object(s) variabilities.

All knowledge is thought to be express-able within these systems and objects outlines. And if not, validity of this paradigm requires mathematical inclusion.

My perspective on all this; if it is thought of and stateable it should be express-able within this mathematics.

The systems concepts of consisting of the four behavior components is to conform to pre-existing paradigms and philosophies. Variation of this concept of course is always available.

Recognition of all available domains is the Zim Math Goal. Where all is reproducible and documentable.

Zim Math as Science/Physical

Systems and Objects Expressed/Non-Expressed.

1 = ___ Every() Any() Some() Non() / Every()
 Any() Some() Non(); ___ ___ Every() Any()
 Some() Non() / Every() Any() Some() Non();
 ___ ___ ___ Every() Any() Some() Non() /
 Every() Any() Some() Non().

0 = ___ Every() Any() Some() Non() / Every()
 Any() Some() Non() ; ___ ___ Every() Any()
 Some() Non() / Every() Any() Some() Non() ;
 ___ ___ ___ Every() Any() Some() Non() /
 Every() Any() Some() Non() .

1+0 = ___ Every() Any() Some() Non() / Every()
Any() Some() Non(); ___ ___ Every() Any()
Some() Non() / Every() Any() Some() Non();
___ ___ ___ Every() Any() Some() Non() /
Every() Any() Some() Non().

1,0 = ___ Every() Any() Some() Non() / Every()
Any() Some() Non(); ___ ___ Every() Any()
Some() Non() / Every() Any() Some() Non();
___ ___ ___ Every() Any() Some() Non() /
Every() Any() Some() Non().

Contemporary Reality Maps

Series/Events - Expressions-Expression(s)

[illegible][illegible]

Zim Math Reality System Outline

[illegible]

Object(s) as Variability and Parameters

Explicit Object(s) Variation

The diagram illustrates the step-by-step construction of a binary tree for the expression $1 + 0 + 1 + 0 + 1 + 0 + 1$. The tree is built from left to right, with each step showing the current state of the tree and the next operation to be performed.

- Step 1:** A single node '1' is shown. Below it, the text '1' is written.
- Step 2:** A second node '1' is added to the right of the first. Below the first node, the text '1+0' is written.
- Step 3:** A third node '1' is added to the right of the second. Below the first node, the text '1,0' is written.
- Step 4:** A fourth node '1' is added to the right of the third. Below the first node, the text '1 or 0' is written.
- Step 5:** A fifth node '1' is added to the right of the fourth. Below the first node, the text '1' is written.
- Step 6:** A sixth node '1' is added to the right of the fifth. Below the first node, the text '1' is written.
- Step 7:** A seventh node '1' is added to the right of the sixth. Below the first node, the text '1' is written.
- Step 8:** An eighth node '1' is added to the right of the seventh. Below the first node, the text '1' is written.

The final tree is a full binary tree with 8 leaves, each containing a '1'. The tree is built from left to right, with each step showing the current state of the tree and the next operation to be performed.

Explicit Object(s) Variation

Explicit Object(s) Variation

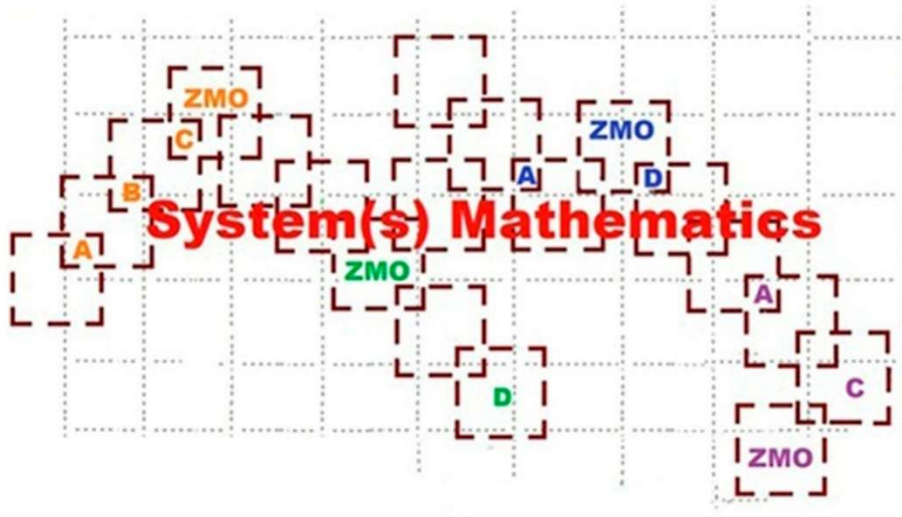
Diagram illustrating the iterative steps of the Euclidean algorithm for finding the GCD of 10 and 6:

- Step 1: $10 \div 6 = 1$ remainder 4
- Step 2: $6 \div 4 = 1$ remainder 2
- Step 3: $4 \div 2 = 2$ remainder 0
- Step 4: $2 \div 2 = 1$ remainder 0

The final GCD is 2.

Systems Math, Systems Art, Systems Poetry, Science, Physics, Philosophy, Logic. Provide essential perspectives for further Mathematical development.

Our Destination



and Journey.

The Systems are not the problem! Ask Adam?

Every  **Any**  **Some**  **Non** 

Recognized Earthly Paradigms

Every(_)Any(_)Some(_)Non(_)

Every(X)Any(X)Some(X)Non(X)

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

Every(A-Z) Any(A-Z) Some(A-Z) Non(A-Z)

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

Found in Systems Outlines.

Expressed / non-expressed.

Sciences, Physics, Religions, Dictionaries, Poetry and other “Lawful” Paradigms. Explaining origins, tenets, foundations, logic, variations, applications, with additional outcomes

The Space Systems outline that follows uses non expressed outlines and object(s) variation as parametrized by an intersection of principal object(s). Principal object one would conform to contemporary space perceptions and thoughts.

Zim Math Systems/Space

As Expressed / Non-Expressed

Every() Any() Some(1) Non() ____ Every() Any() Some()
Non() / Every() Any() Some() Non(); ____ ____ Every()
Any() Some() Non() / Every() Any() Some() Non(); ____
____ ____ Every() Any() Some() Non() / Every() Any()
Some() Non().

Every() Any() Some(0) Non() ____ Every() Any() Some()
Non() / Every() Any() Some() Non(); ____ ____ Every()
Any() Some() Non() / Every() Any() Some() Non(); ____
____ ____ Every() Any() Some() Non() / Every() Any()
Some() Non().

Every() Any() Some(1+0) Non() ____ Every() Any()
Some() Non() / Every() Any() Some() Non(); ____ ____
Every() Any() Some() Non() / Every() Any() Some()
Non(); ____ ____ ____ Every() Any() Some() Non() / Every()
Any() Some() Non().

Every() Any() Some(1,0) Non() ____ Every() Any()
Some() Non() / Every() Any() Some() Non(); ____ ____
Every() Any() Some() Non() / Every() Any() Some()
Non(); ____ ____ ____ Every() Any() Some() Non() / Every()
Any() Some() Non().

expressions described in the Bible as the “Tree of Knowledge of Good and Evil”. This partial knowledge and method dominion has always been. But as described in the Bible took on new and Human existential form when Humanity took ownership of this as their own and principal method in the “Garden of Eden”

Life and Death, Eternity, Finite and Terminal, existential and Lawful dominion manifest itself with the domination of expression of expression methods and Earthly domination of this method.

Salvation from this outcome is said to be provided with the express-ability of the Adam-Earth Systems construct by the Jesus Principality described in the Bible as Systems-object(s) expressed as One AND/Or _0_.

Math-Poetry as systems partial expression with poetic completion. Simply document recognized Earthly paradigms and their system outlines completely as expressed with Metaphors that make sense.

The famous and contemporary mathematics may discover its foundations in Principal numeric one expressed, and expressed of expressions within available systems constructs.

Science as expressed. Uses these constructs in a variety of applications. But all with the outcomes as the given construct. Science(x), in its own image. “THE Because”. Giving incomplete system(s) and corresponding information outcomes.

Physical Sciences is dependent on expression of expression methodologies. And the partial and qualitative construct. New information and “breakthroughs” are gathered by including the systemically omitted information. Systems applications of these partial systems of expressions of expressions documents the Scientific breakthroughs.

The lawful domain and dominion are dependent on the partial systems hierarchy found in this Plelifera of partial expression of

Origins to Existential Time

Cumulative System(s) of Omitted Information

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

Every()Any(+)Some(A)Non()__, __.

Every()Any(+)Some(A)Non()__, __, __.

Every()Any(+)Some(A)Non()__, __, __, __.

Every()Any(+)Some(A)Non()__, __, __, __, ... ____.

Zim Math Space-Time AND Travel

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

Every()Any(+)Some(A)Non() __, __.

Every()Any(+)Some(A)Non() __, __, __.

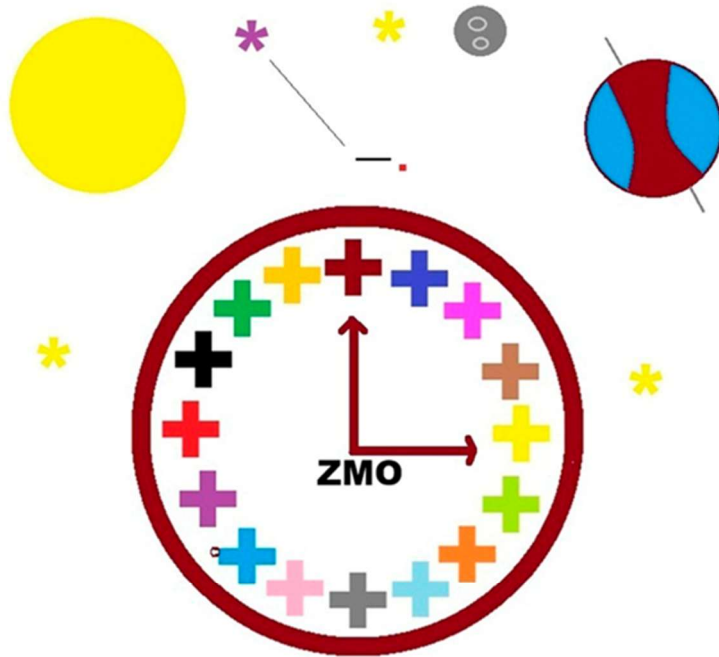
Every()Any(+)Some(A)Non() __, __, __, ... ____.

Every(N)Any(*)Some(1)Non(1) __, __, __, __.

Here you can visualize the cumulative nature of expression(s) vs expression of expressions. Partial vs. Complete. Partial vs. Complete Outcomes. The Worldly/Earthly dominion as some Adam-infested Every()Any(+)Some(A-Z)Non() could be a “Knowledge Tree of Good and Evil”. Satan and Satan’s Kingdom as expressed?

Zim Mathematics

"Time, You know what I Mean"



System(s) Time
as expressed.



Transportation within a Systems of Space?

Every()Any(+)Some()Non()=__, __, ... __

Every()Any() Some(1 AND/Or__) Non()=__.

Systems / Energy = Mass C2**

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

Every (M)Any(+)Some(m)Non (1)
Every (E)Any(+)Some(e)Non (1)

A Systems "Born Again"

Earthly Born Again:

Every(Earth)Any(X)Some(Earth Parents A)
Non(Earth).

Principal-Systems Born Again: Every(Person A)
Any(A) Some(1 AND/Or _0_) Non(Person A).