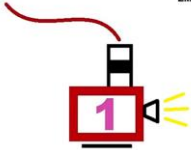


**We all fight the Fallen World,  
using Fallen Weaponry.  
Genesis of the Bible.**

ZMO



The Engine and Open Domain.

**“Ghost Train”**

**Zim Olson Presenting.**

1

**We are all fighting the fallen World with fallen  
knowledge paradigms and methods.**

**Genesis of the Bible.**

**Principal System  
Expression(s)**

**A Benign & Dominant Paradigm. All  
information may be enabled for this outcome.**

**Zim Olson and Zim Mathematics**

2

**KJV II Corinthians 10**

**3 For though we walk in the flesh, we do not war after  
the flesh:**

**4 (For the weapons of our warfare are not carnal, but  
mighty through God to the pulling down of strong  
holds;)**

**5 Casting down imaginations, and every high thing  
that exalteth itself against the knowledge of God, and  
bringing into captivity every thought to the obedience  
of Christ;**

3

**Background Music**

**“The Flux”**

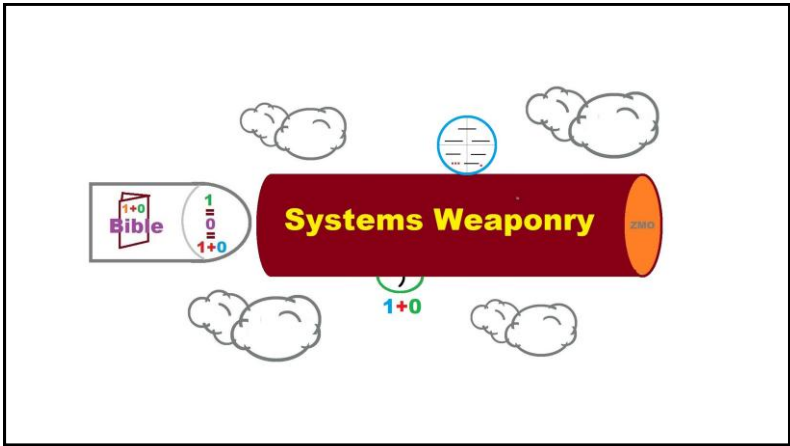
Provided with Adobe Video Editing Software

**Thanks Again.**

4



5



6

**Systems Math and Logic enable innumerable capability for identification of so-called threats and their innumerable formalizations.**

**AND All can be easily expressed in familiar principal / principal open domain context. Even the Expression of Expressions earthly kingdom can be stated in systems context and parameters making it subject to principal / principal open domain expressions.**

7

**USA Governance viability traditionally includes an armed citizenry ...**

**... AND a universal / pseudo requirement of viability within principal / principle open domains. Everything must add up, within this available domain**

**Zim Mathematics and Systems Express-ability can provide this.**

8

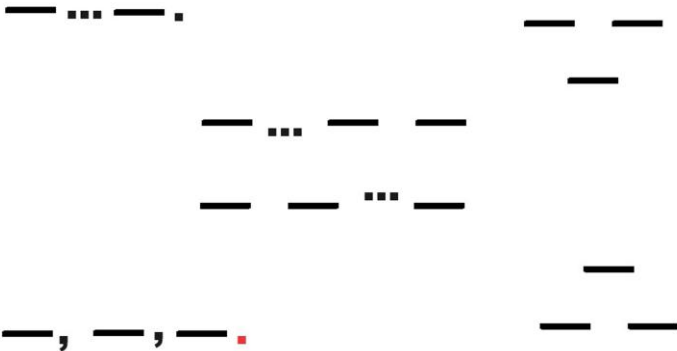
**Out of 48 Billion Systems Applications, there is the corresponding Non-Functional outcome for any identified object(s) of concern. Giving analysis, rationale and measure for these principal outcomes.**

9

**Express-ability  
As  
Variability in Object(s).**

**Giving additional systems parametrization options.**

10



11

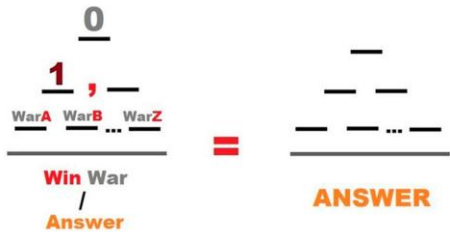
**Systems Expressed,  
In Principal Numeric Variability**

**Giving even more systems parametrization options.**

**1,0,1+0, 1 or 0, 1 AND/OR \_0\_**

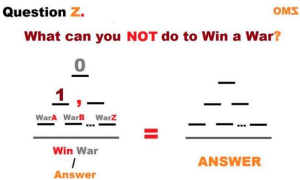
12

**Question Z.** OMS  
**What can you NOT do to Win a War?**



13

The open domain provides a developable / reducible answer and/or non-answer. Possible constraints and parameterizations are enabled. Systems principal object(s) make this feasible. Object(s) as the identified systems components in Mathematical variation, combination may help achieves this outcome. Expressed/Non-Expressed.



14

**How to win a war by not doing a system something?**

Take an Expression of Expression(s) war paradigm.  
Perhaps applying the

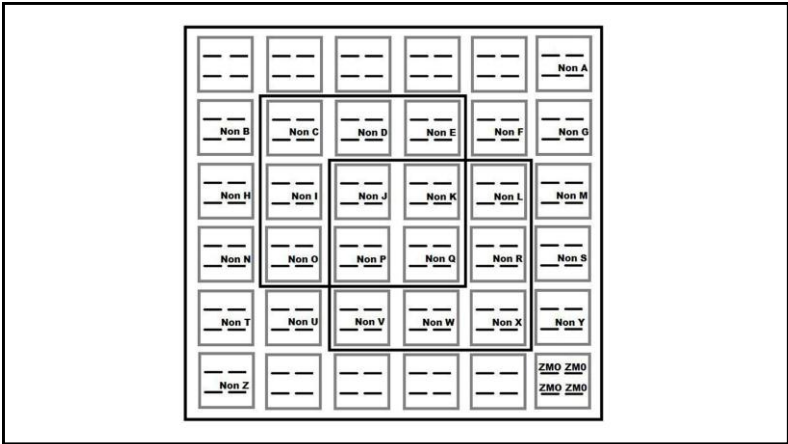
Expression(W)Any(W+)Some(A)Non(X)  
and solve for some X?

Where all object(s)/components are express-able in  
47 Billion variation.

15

**A Non-Reality Map**

16



17

**Systems Poetry and systems metaphors are helpful in implementing these proposed applications.**

**For instance, a + behavior could be interpreted as an identified functionality and a non behavior could be seen as some “stupid” or non-function in regard to this defined systems functionality.**

18

**Completion of given Reality / Non-Reality Map for object(s) of concern will provide a who, what, where, why, how of the provided system wide non-functional result. Enabling systems winning by not doing something or non-function.**

**“Non-Functional” Parametrizations across pseudo domains can give a “Stupid” Bomb. Or a systems completion by non-function.**

19

**A Systems Perspective on Express-ability of “Elimination”**

**Contemporary Systems Function of Elimination:**

- **Every(A-Z) Any( - ) Some (A) Non (0)**
- **Every(W,X,Y) Any( - ) Some (A,B,C) Non (0)**
- **Every(A,B,C) Any( - ) Some (A) Non (B)**
- 

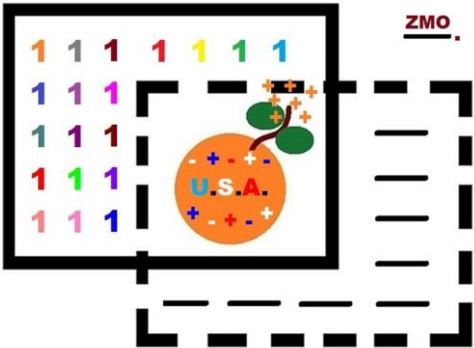
**A Systems Completion w/ Universal Express-ability:**

- **Every( ) Any( 1 ) Some ( 1 **AND/Or** 0 ) Non (1,0)**
- **Every(X) Any( 1 ) Some (X) Non (X)**
- **Every(1,0) Any(**X**) Some (1 **AND/Or** 0 ) Non ( )**
- **Every(1,0) Any(1,0) Some (1,0) Non (1,0)**

20

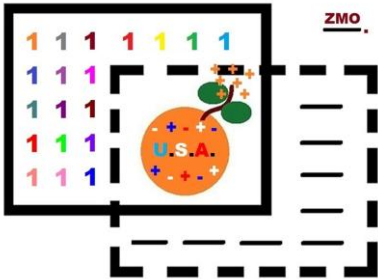
**Application Outline.  
Principal + Open Domain**

21



22

**The Application outline gives an essential outline  
formulization for a principal open domain outcome  
with principal express-ability.**



23

**Don't forget these available outcome(s),  
principal objects as systems.**

24

25

26

27

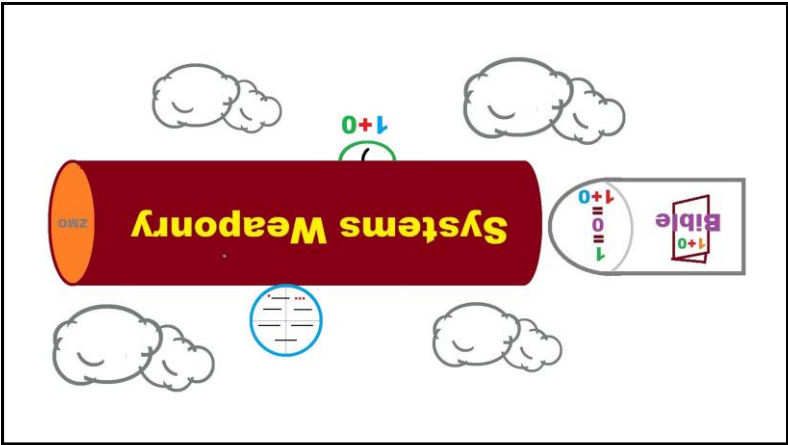
28





**All this applicable to yourself**  
**“This may not make sense without Mathematics”**

33



34

**Love Never Fails**  
**G-d As Expressed**  
**Or the “I Am”, Operational System Unknown**

<b>Every( _ )</b>	<b>Every( X )</b>	<b>Any( X )</b>	<b>Some( X )</b>	<b>Non( X )</b>
<b>Any ( _ )</b>	<b>Every( X )</b>	<b>Any( X )</b>	<b>Some( X )</b>	<b>Non( X )</b>
<b>Some( _ )</b>	<b>Every( X )</b>	<b>Any( X )</b>	<b>Some( X )</b>	<b>Non( X )</b>
<b>Non ( _ )</b>	<b>Every( X )</b>	<b>Any( X )</b>	<b>Some( X )</b>	<b>Non( X )</b>

---

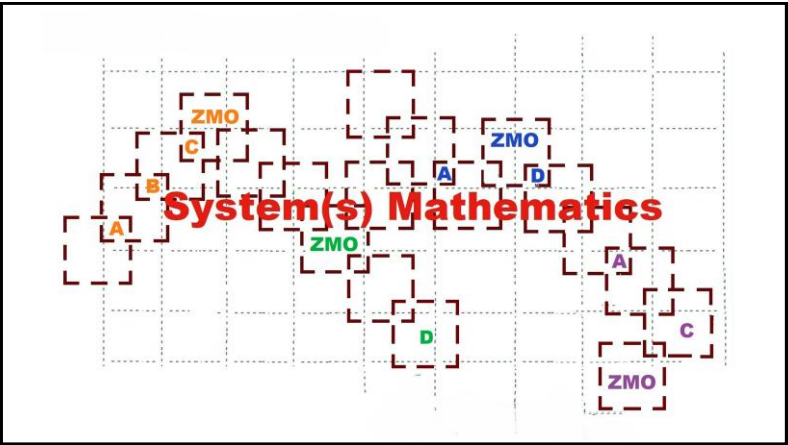
**Principal System Any**

35

**Systems/Outline completion with poetic, metaphors for this enable some familiar options. I perceive this as a legitimate method to expressed love and recognized physical paradigms. Such as an unconditional logic for expressed System(s). Giving the Answer + Question for the expression of expression(s), the documented mathematical conflict in our fallen world. Systems outline variation to suit contemporary paradigm construct is easily attainable. Zim Math systems component construct is simply our Adam-Construct Earthly derivations.**

**Metaphor-Poetic system parametrizations of these could enable a Principal / Love outcome. ...**

36



37

**Zim Olson & Zim Mathematics**  
**Math Foundations + Logic.**  
**Creative Math & Art.**  
**Systems Interpretations.**  
**[www.zimmathematics.com](http://www.zimmathematics.com)**

**All content available for preview,  
download, copying and sharing. Past,  
Present, Future. Permissions Posted  
Online.**

38