

Theory Of Evolution Through Consecutive Asymmetric Imaging Technique

December 8th, 9th 2015 Anno Domini

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White Paper One {TRL 44}

of

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Abstract

In this research investigation, the author has presented a ‘*Theory Of Evolution Through Imaging Technique*’.

Theory

For all purposes, in this research manuscript, we consider this whole scheme in *Prime Metric of 2nd Order Space* whose bases are the *Set of Sequence Of Primes of (2nd Order Space)*. We consider a Set S with its elements given as $S = \{1\}$. We now consider *Asymmetric Mirror Imaging* of this *Element* in a *Cumulative Sense* and in an *Anti-Clock-Wise Direction* (following an *Evolute Profile* within each newly derived *Asymmetric Mirror Image Domain*) according to which we have *Labelled the Images* in a *Sequential Order* {of *Natural Positive Integer Metric* and *Prime Metric of (2nd Order Space* by an *Ordered Pair* respectively}. By *Asymmetric Mirror Imaging*, we mean any *Element* {in *Prime Metric of (2nd Order Space)* which will be a *Prime Number of (2nd Order Space)*}, i.e., any *Prime Number of (2nd Order Space)* say p_k *Evolves* i.e., *Asymmetrically Mirror Images* itself as $p_{(k+1)}$ as shown in the *Table* below.

Notation

NV(i) implies i^{th} *North Vertical Image*

SV(j) implies j^{th} *South Vertical Image*

WH(l) implies l^{th} *West Horizontal Image*

EH(m) implies m^{th} *East Horizontal Image*

Schematic Table showing Asymmetric Mirror Imaging Based Evolution Along An Evolute Profile Within Each Newly Derived Asymmetric Mirror Image Domain

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.	.	.	(36,151) 13 _{WH(2)}	(35,149) 11 _{WH(2)}	(34,139) 7 _{WH(2)}	(33,137) 11 _{WH(2)}	(23,79) 7 _{NV(2)}	(22,73) 5 _{NV(2)}	(21,71) 7 _{NV(2)}	(20,67) 11 _{NV(2)}
.	.	.	(37,157) 11 _{WH(2)}	(54,251) 7 _{WH(2)}	(53,241) 5 _{WH(2)}	(52,239) 7 _{WH(2)}	(24,83) 5 _{NV(2)}	(31,113) 3 _{NV(2)}	(30,109) 5 _{NV(2)}	(19,61) 7 _{NV(2)}
.	.	.	(38,163) 7 _{WH(2)}	(55,257) 5 _{WH(2)}	(64,311) 3 _{WH(2)}	(51,233) 5 _{WH(2)}	(25,89) 3 _{NV(2)}	(32,127) 2 _{NV(2)}	(29,107) 3 _{NV(2)}	(18,59) 5 _{NV(2)}
.	.	.	(39,167) 11 _{WH(2)}	(56,263) 7 _{WH(2)}	(63,307) 5 _{WH(2)}	(50,229) 7 _{WH(2)}	(26,97) 5 _{NV(2)}	(27,131) 3 _{NV(2)}	(28,103) 5 _{NV(2)}	(17,53) 7 _{NV(2)}
.	.	.	(40,173) 7 _{WH(2)}	(57,263) 5 _{WH(2)}	(62,293) 3 _{WH(2)}	(49,227) 5 _{WH(2)}	(3,3) 3 _{WH(1)}	(2,2) 2 _{NV(1)}	(14,41) 3 _{EH(1)}	(13,37) 5 _{EH(1)}
.	.	.	(41,179) 5 _{WH(2)}	(58,271) 3 _{WH(2)}	(61,283) 2 _{WH(2)}	(48,223) 3 _{WH(2)}	(4,5) 2 _{WH(1)}	(1,1) 1	(15,43) 2 _{EH(1)}	(12,31) 3 _{EH(1)}
.	.	.	(42,181) 7 _{WH(2)}	(59,277) 5 _{WH(2)}	(60,281) 3 _{WH(2)}	(47,211) 5 _{WH(2)}	(5,7) 3 _{SV(1)}	(8,17) 2 _{SV(1)}	(16,47) 3 _{EH(1)}	(11,29) 5 _{EH(1)}
.	.	.	(43,191) 11 _{WH(2)}	(44,193) 7 _{WH(2)}	(45,197) 5 _{WH(2)}	(46,199) 7 _{WH(2)}	(6,11) 5 _{SV(1)}	(7,13) 3 _{SV(1)}	(9,19) 5 _{EH(1)}	(10,23) 7 _{EH(1)}
.
.
.

We denote each of the *Element* of the *Set* under *Evolution* by a *Vector* shown below

$$\left[\text{ImageValue} \quad \text{TypeOf Image(FrequencyOf TypeOf Image)} \quad \text{PositionIn NaturalPositive IntegerMetric} \quad \text{PrimeMetric}(2^{\text{nd}} \text{ OrderSpace}) \quad \text{FrequencyOf ImageValue} \right]$$

(also Synonymou with TimeCo-ordinatè)

Considering the Set S with its elements given as $S = \{1\}$ and its *Evolution* as shown in the *Table* above we detail the Graph Tree (shown upto 4 Imagings only for *Demonstration* purposes)

Graph Tree Of Evolution of Set S with its elements given as $S = \{1\}$

(Considered In *Prime Metric Basis of 2nd Order Space*) upto 4 Imagings only for *Demonstration* purposes

[1 Original(1) 1 1 1]	[2 NV(1) 2 2 1]	[3 WH(1) 3 3 1]	[5 SV(1) 6 11 1]	[7 EH(1) 10 23 1]
	[2 WH(1) 4 5 2]	[3 SV(1) 5 7 2]	[5 EH(1) 9 19 2]	
	[2 SV(1) 8 17 3]	[3 SV(1) 7 13 3]	[5 EH(1) 11 29 3]	
	[2 EH(1) 15 43 4]	[3 EH(1) 12 31 4]	[5 EH(1) 13 37 4]	
		[3 EH(1) 14 41 5]		
		[3 EH(1) 16 43 6]		

Now, noting the 3rd Co-ordinate (out of 5 Co-ordinates) of every element in the above *Graph Tree* we write the above in an *Ascending Order of Time Increment* as

$$S_{\text{Evolved Upto 4 Imagings Only}} = \left\{ \begin{array}{l} [1 \text{ Original}(1) \ 1 \ 1 \ 1], \\ [2 \text{ NV}(1) \ 2 \ 2 \ 1], \\ [3 \text{ WH}(1) \ 3 \ 3 \ 1], \\ [2 \text{ WH}(1) \ 4 \ 5 \ 2], \\ [3 \text{ SV}(1) \ 5 \ 7 \ 2], \\ [5 \text{ SV}(1) \ 6 \ 11 \ 1], \\ [3 \text{ SV}(1) \ 7 \ 13 \ 3], \\ [2 \text{ SV}(1) \ 8 \ 17 \ 3], \\ [5 \text{ EH}(1) \ 9 \ 19 \ 2], \\ [7 \text{ EH}(1) \ 10 \ 23 \ 1], \\ [5 \text{ EH}(1) \ 11 \ 29 \ 3], \\ [3 \text{ EH}(1) \ 12 \ 31 \ 4], \\ [5 \text{ EH}(1) \ 13 \ 37 \ 4], \\ [3 \text{ EH}(1) \ 14 \ 41 \ 5], \\ [2 \text{ EH}(1) \ 15 \ 43 \ 4], \\ [3 \text{ EH}(1) \ 16 \ 43 \ 6] \end{array} \right\}$$

Note:

$[2 \text{ WH}(1) \ 4 \ 5 \ 2]$ can be arrived at by *Asymmetric West Horizontal Image of* $[1 \text{ Original}(1) \ 1 \ 1 \ 1]$.

$[2 \text{ SV}(1) \ 8 \ 17 \ 3]$ can be arrived at by *Asymmetric South Vertical Image of* $[1 \text{ Original}(1) \ 1 \ 1 \ 1]$.

$[2 \text{ EH}(1) \ 15 \ 43 \ 4]$ can be arrived at by *Asymmetric East Horizontal Image of* $[1 \text{ Original}(1) \ 1 \ 1 \ 1]$.

$[3 \text{ SV}(1) \ 5 \ 7 \ 2]$ can be arrived at by *Asymmetric South Vertical Image* of $[2 \text{ NV}(1) \ 2 \ 2 \ 1]$ or $[2 \text{ WH}(1) \ 4 \ 5 \ 2]$, however, one can note that the 3rd Co-ordinate and 4th Co-ordinate of $[2 \text{ WH}(1) \ 4 \ 5 \ 2]$ *Naturally Evolve* to 3rd Co-ordinate and 4th Co-ordinate of $[3 \text{ SV}(1) \ 5 \ 7 \ 2]$. Therefore, we ascribing of *Birth* and/ or *Arising* of $[3 \text{ SV}(1) \ 5 \ 7 \ 2]$ to that as *Evolved* from $[2 \text{ WH}(1) \ 4 \ 5 \ 2]$. Therefore, we also consider such

Birth Transition (of Intermediate Nature) as a General Rule,

i.e.,

When, along the *Time (Instants) Metric*, we have many options of (*Just Previous States*) reaching a *Particular Next State* of *Evolution* from its *Just Previous State*, we consider *The Option* wherein 3rd Co-ordinate and 4th Co-ordinate of the *Considered Best Option* *Naturally Evolve In ‘r’* Number of Steps of *Consecutive Asymmetric Individual Mirror Image Type Evolutions* to the aforementioned *Particular Next State* considered in *Natural Positive Integer Metric* and/ or *Prime Metric* of 2nd Order Space Sequence Of Primes.

Therefore,

$[3 \text{ SV}(1) \ 7 \ 13 \ 3]$ can be arrived at by *Asymmetric South Vertical Image* of $[2 \text{ NV}(1) \ 2 \ 2 \ 1]$ or $[2 \text{ WH}(1) \ 4 \ 5 \ 2]$, wherein we can note that $4 \rightarrow 5 \rightarrow 6 \rightarrow 7$ corresponding to $5 \rightarrow 7 \rightarrow 11 \rightarrow 13$, i.e., can be arrived at in 3 Steps of *Consecutive Asymmetric Individual Mirror Image Type Evolutions*. Furthermore, one can note that the 5th Co-ordinate also should be consistent, i.e., with every *Repetition* of the *Value* of concern, the *Frequency of the Same Must Increase* by +1.

Alternately speaking, since our *Asymmetric Mirror Imaging* of any *Element* of concern a *Cumulative Sense* is considered in an *Anti-Clock-Wise Direction* (following an *Evolute Profile* within each newly derived *Asymmetric Mirror Image Domain*), one can note that after *North Vertical Imaging*, the *Only Possibility* is *West Horizontal Imaging* according to the aforementioned *Rule of Evolute Direction of Asymmetric Mirror Imaging*.

Birth Transition (of Intermediate Nature) as a General Rule(Aliter)

When, along the *Time (Instants) Metric*, we have many options of (*Just Previous States*) reaching a *Particular Next State of Evolution* from its *Just Previous State*, we consider *The Option* wherein the *Rule of Evolute Direction of Asymmetric Mirror Imaging* is given by any of the following:

NV→WH→SV→EH→NV

WH→SV→EH→NV→WH

SV→EH→NV→WH→SV

EH→NV→WH→SV→EH

where,

NV indicates *Consecutive Asymmetric North Vertical Image*

WH indicates *Consecutive Asymmetric West Horizontal Image*

SV indicates *Consecutive Asymmetric South Vertical Image*

EH indicates *Consecutive Asymmetric East Horizontal Image*

Also,

(Considered In *Pure Prime Metric Basis of 2nd Order Space* wherein the *5th Co-ordinate* is also expressed in *Prime Metric of 2nd Order Space*) shown upto 4 *Imagings* only for *Demonstration* purposes

[1 <i>Original</i> (1) 1 1 1]	[2 <i>NV</i> (1) 2 2 1]	[3 <i>WH</i> (1) 3 3 1]	[5 <i>SV</i> (1) 6 11 1]	[7 <i>EH</i> (1) 10 23 1]
	[2 <i>WH</i> (1) 4 5 2]	[3 <i>SV</i> (1) 5 7 2]	[5 <i>EH</i> (1) 9 19 2]	
	[2 <i>SV</i> (1) 8 17 3]	[3 <i>SV</i> (1) 7 13 3]	[5 <i>EH</i> (1) 11 29 3]	
	[2 <i>EH</i> (1) 15 43 5]	[3 <i>EH</i> (1) 12 31 5]	[5 <i>EH</i> (1) 13 37 5]	
		[3 <i>EH</i> (1) 14 41 7]		
		[3 <i>EH</i> (1) 16 43 11]		

Now, noting the *3rd Co-ordinate* (out of 5 *Co-ordinates*) of every element in the above *Graph Tree* we write the above in an *Ascending Order of Time Increment* as

$$S_{\text{Evolved Upto 4 Imagings Only}} = \left\{ \begin{array}{l} [1 \text{ Original}(1) \ 1 \ 1 \ 1], \\ [2 \text{ NV}(1) \ 2 \ 2 \ 1], \\ [3 \text{ WH}(1) \ 3 \ 3 \ 1], \\ [2 \text{ WH}(1) \ 4 \ 5 \ 2], \\ [3 \text{ SV}(1) \ 5 \ 7 \ 2], \\ [5 \text{ SV}(1) \ 6 \ 11 \ 1], \\ [3 \text{ SV}(1) \ 7 \ 13 \ 3], \\ [2 \text{ SV}(1) \ 8 \ 17 \ 3], \\ [5 \text{ EH}(1) \ 9 \ 19 \ 2], \\ [7 \text{ EH}(1) \ 10 \ 23 \ 1], \\ [5 \text{ EH}(1) \ 11 \ 29 \ 3], \\ [3 \text{ EH}(1) \ 12 \ 31 \ 7], \\ [5 \text{ EH}(1) \ 13 \ 37 \ 5], \\ [3 \text{ EH}(1) \ 14 \ 41 \ 5], \\ [2 \text{ EH}(1) \ 15 \ 43 \ 5], \\ [3 \text{ EH}(1) \ 16 \ 43 \ 11] \end{array} \right\}$$

Note:

[2 WH(1) 4 5 2] can be arrived at by *Asymmetric West Horizontal Image* of [1 Original(1) 1 1 1].

[2 SV(1) 8 17 3] can be arrived at by *Asymmetric South Vertical Image* of [1 Original(1) 1 1 1].

[2 EH(1) 15 43 5] can be arrived at by *Asymmetric East Horizontal Image* of [1 Original(1) 1 1 1].

[3 SV(1) 5 7 2] can be arrived at by *Asymmetric South Vertical Image* of [2 NV(1) 2 2 1] or [2 WH(1) 4 5 2], however, one can note that the 3rd Co-ordinate and 4th Co-ordinate of [2 WH(1) 4 5 2] naturally *Evolve* to 3rd Co-ordinate and 4th Co-ordinate of [3 SV(1) 5 7 2]. Therefore, we ascribing of *Birth* and/ or *Arising* of [3 SV(1) 5 7 2] to that as *Evolved* from [2 WH(1) 4 5 2]. Therefore, we also consider such

Birth Transition (of Intermediate Nature) as a General Rule, (Pure Prime Metric of 2nd Order Space Sequence Of Primes)

i.e.,

When, along the *Time (Instants) Metric in Pure Prime Metric of 2nd Order Space Sequence Of Primes*, we have many options of (*Just Previous States*) reaching a *Particular Next State of Evolution* from its *Just Previous State*, we consider *The Option* wherein 3rd Co-ordinate and 4th Co-ordinate of the *Considered Best Option Naturally Evolve In ‘r’ Number of Steps of Consecutive Asymmetric Individual Mirror Image Type Evolutions* to the aforementioned *Particular Next State* considered in *Natural Positive Integer Metric* and/ or *Prime Metric of 2nd Order Space Sequence Of Primes*.

Therefore,

[3 SV(1) 7 13 3] can be arrived at by *Asymmetric South Vertical Image* of [2 NV(1) 2 2 1] or [2 WH(1) 4 5 2], wherein we can note that 4→5→6→7 corresponding to 5→7→11→13, i.e., can be arrived at in 3 *Steps of Consecutive Asymmetric Individual Mirror Image Type Evolutions*. Furthermore, one can note that the 5th Co-ordinate also should be consistent, i.e., with every *Repetition* of the *Value* of concern, the *Frequency of the Same Must Increase* by +1.

Alternately speaking, since our *Asymmetric Mirror Imaging* of any *Element* of concern a *Cumulative Sense* is considered in an *Anti-Clock-Wise Direction* (following an *Evolute Profile* within each newly derived *Asymmetric Mirror Image Domain*), one can note that after *North Vertical Imaging*, the *Only Possibility* is *West Horizontal Imaging* according to the aforementioned *Rule of Evolute Direction of Asymmetric Mirror Imaging*.

Birth Transition (of Intermediate Nature) as a General Rule (Aliter)

When, along the *Time (Instants) Metric*, we have many options of (*Just Previous States*) reaching a *Particular Next State of Evolution* from its *Just Previous State*, we consider *The Option* wherein the *Rule of Evolute Direction of Asymmetric Mirror Imaging* is given by any of the following:

NV→WH→SV→EH→NV

WH→SV→EH→NV→WH

SV→EH→NV→WH→SV

EH→NV→WH→SV→EH

where,

NV indicates *Consecutive Asymmetric North Vertical Image*

WH indicates *Consecutive Asymmetric West Horizontal Image*

SV indicates *Consecutive Asymmetric South Vertical Image*

EH indicates *Consecutive Asymmetric East Horizontal Image*

Conclusion

One can note that one can consider *Evolution* of any given *Set* in the aforementioned fashion.

Moral

Cat: Tac, why don't you like Jello ?

Tac: Because Tough Guys don't eat Jello.

Cat: Why ?

Tac: Because Life is Hard for Tough Guys and it's even harder if they are STU-PID. And most of them, are.

Cat: Are you One ?

Tac: Yes, but I Like it that way, I mean, Hard.

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'Truth Assessment Of Any Consciousness Information'

Authors: Ramesh Chandra Bagadi

Category: General Mathematics

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<http://www.vixra.org/abs/1512.0218>

'Pi', i.e., π i.e., $\pi(2)$ Value And/ Or Its Higher Order Equivalents i.e., $\pi(N)$ Precision Increase Based Refinement Of Any Primality And/ Or Any Recursion Scheme Of Any Aspect Of Concern

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Category: General Mathematics

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Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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Universal Aspect Recursion Scheme {Version 2}

Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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<http://www.vixra.org/abs/1512.0008>

Universal Aspect Recursion Scheme {Version 1}

Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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Your Good Nature Is Your Real Wealth

Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Living A Happy Life (Version 4)

Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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Evolution Through Quantization (Version III)

Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Fulfill Your Life (Version 3)

Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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Theory Of 'Complementable Bounds' And 'Universe(s) In Parallel' Of Any Sequence Of Primes Of R^{th} Order Space

Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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The Synonymity Between The Five Elements Of (At) Planet Earth And The Five Digits Of Human Palm

Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Authors:Ramesh Chandra Bagadi

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Category:Classical Physics

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Recursive Consecutive Element Differential Of Prime Sequence (And/ Or Prime Sequences In Higher Order Spaces) Based Instantaneous Cumulative Imaging Of Any Set Of Concern
Authors:Ramesh Chandra Bagadi
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Authors:Ramesh Chandra Bagadi

Category:General Mathematics

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Authors:Ramesh Chandra Bagadi

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Complete Recursive Subsets Of Any Set Of Concern And/ Or Orthogonal Universes In Parallel Of Any Set Of Concern In Completeness

Authors:Ramesh Chandra Bagadi

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Universal One Step Natural Evolution And/ Or Growth Scheme Of Any Set Of Concern And Consequential Evolution Quantization Based Recursion Scheme Characteristically Representing Such Aforementioned Evolution And/ Or Growth

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One, Two, Three And N-Dimensional String Searching Algorithms

Authors:Ramesh Chandra Bagadi

Category:Computer Science: Data Structures

Acknowledgements

The author would like to express his deepest gratitude to all the members of his loving family, respectable teachers, en-dear-able friends, inspiring Social Figures, highly esteemed Professors, reverence deserving Deities that have deeply

contributed in the formation of the necessary scientific temperament and the social and personal outlook of the author that has resulted in the conception, preparation and authoring of this research manuscript document.

Tribute

The author pays his sincere tribute to all those dedicated and sincere folk of academia, industry and elsewhere who have sacrificed a lot of their structured leisure time and have painstakingly authored treatises on Science, Engineering, Mathematics, Art and Philosophy covering all the developments from time immemorial until then, in their supreme works. It is standing on such treasure of foundation of knowledge, aided with an iota of personal god-gifted creativity that the author bases his foray of wild excursions into the understanding of natural phenomenon and forms new premises and scientifically surmises plausible laws. The author strongly reiterates his sense of gratitude and infinite indebtedness to all such 'Philosophical Statesmen' that are evergreen personal librarians of Science, Art, Mathematics and Philosophy.

