## Universal Recursion Scheme That Is Vertically {Maximally} Evolving

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### Author: Ramesh Chandra Bagadi

Founder, Owner, Co-Director And Advising Scientist In Principal Ramesh Bagadi Consulting LLC, Madison, Wisconsin-53715, United States Of America.

Email: rameshcbagadi@netscape.net

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 $Ramesh\ Bagadi\ Consulting\ LLC,\ Advanced\ Concepts\ \&\ Think-Tank,$   $Technology\ Assistance\ \&\ Innovation\ Center,\ Madison,\ Wisconsin-53715,$   $United\ States\ Of\ America$ 

## Abstract

In this research manuscript, the author has detailed a 'Universal Recursive Scale Shifting Technique' using which one can Scale any 'Infinity'.

## **Theory**

Firstly, we consider any Recursion Scheme of concern, say

7-8-6	
OR	
1-0-2	
OR	
3-2-5	
OR	
6-2-15	
OR	
10-3-105	
OR	
14-5-385	

We Evolve this at the Least Count of Perception, to a Limit that it reaches a Local Convergent Recursion Scheme 1, i.e., its Local Infinity 1, i.e., up to a Level that its Recursion Scheme is Similar in Characteristic to the Characteristic Recursion Scheme of any Universe of concern, sans the Magnitude Aspect. We again Express this Local Convergent Recursion Scheme in the Basis of the firstly considered Recursion Scheme of concern, say 7-8-6 OR 1-0-2 OR 3-2-5 OR 6-2-15 OR 10-3-105 OR 14-5-385. We update our Perception at this Stage so that it is consistent with the Higher Bound of Local Infinity 1. We Evolve this at the Least Count of Perception, to a Limit that it reaches a Local Convergent Recursion Scheme 2, i.e., its Local Infinity 2, i.e., up to a Level that its Recursion Scheme is Similar in Characteristic to the Characteristic Recursion Scheme of any Universe of concern, sans the Magnitude Aspect. We again Express this Local Convergent Recursion Scheme in the Basis of the firstly considered Recursion Scheme of concern, say 7-8-6 OR 1-0-2 OR 3-2-5 OR 6-2-15 OR 10-3-105 OR 14-5-385. We update our Perception at this Stage that it is consistent with the Higher Bound of Local Infinity 2. We Evolve this at the Least Count of Perception, to a Limit that it reaches a Local Convergent Recursion Scheme 3, i.e., its Local Infinity 3, i.e., up to a Level that its Recursion Scheme is Similar in Characteristic to the Characteristic Recursion Scheme of any Universe of concern, sans the Magnitude Aspect. We keep Repeating this Procedure Eternally till we reach any Nth Local Infinity of concern.

## Considering the Recursion Schemes

6-2-15 made up of the Second Prime of 4<sup>th</sup> Order Space Sequence Of Primes, First Prime of 3r<sup>d</sup>Order Space Sequence Of Primes, First Prime of 5<sup>th</sup> Order Space Sequence Of Primes.

10-3-105 made up of the Second Prime of 4th Order Space Sequence Of Primes, Second Prime of 3rd Order Space Sequence Of Primes, Second Prime of 5th Order Space Sequence Of Primes.

14-5-385 made up of the Third Prime of 4th Order Space Sequence Of Primes, Third Prime of 3rd Order Space Sequence Of Primes, Third Prime of 5th Order Space Sequence Of Primes.

We now Construct a Universal Recursion Scheme

$$\{10-3-105\}-\{6-2-15\}-\{14-5-385\}$$

Is One Recursion Scheme of Vertically {Maximally} Evolving Universe. Using this, one Can Possibly Explain Any Aspect of the Universe Inclusive of the Universe itself.

## Universal Recursion Scheme That Is Vertically (Maximally) Evolving

We also Construct 9! =9x8x7x6x5x4x3x2x1=362880 number of Recursion Schemes using

$$\{\{10 \leftarrow \rightarrow 3 \leftarrow \rightarrow 105\} \leftarrow \rightarrow \{6 \leftarrow \rightarrow 2 \leftarrow \rightarrow 15\} \leftarrow \rightarrow \{14 \leftarrow \rightarrow 5 \leftarrow \rightarrow 385\}\}$$

By simply arranging Each Number of the above Recursion Scheme among the Many {Possible Ways of arranging in the Nine Ways for the First Term, Eight Ways for the Second Term, Seven Ways for the Third Term, Six Ways for the Fourth Term, Five Ways for the Fifth Term, Four Ways for the Sixth Term, Three Ways for the Seventh Term, Two Ways for the Second Term and finally One Way for the Ninth Term, gives us 362880 number of Recursion Schemes.

One such Recursion Scheme is

$$\{ \quad \{ \quad 10 \iff 3 \iff 105 \ \} \iff \{ \quad 6 \iff 2 \iff 15 \ \} \iff \{ \quad 14 \iff 5 \iff 385 \ \} \ \}$$
 Number 9 8 7 6 5 4 3 2 1 of Ways

One among these 362880 Recursion Schemes is a Universal Vertically and Maximally Evolving Recursion Scheme, i.e., the Sequence Generated by this Recursion Scheme is a Universal Sequence, i.e., a Universal Quantizing Sequence, i.e., a 'Universal Recursion Scheme'.

#### **Notation**

The '-' does not indicate a *Minus Sign*, it is a *Notation*'  $\leftarrow$  'which was previously used in *Author's Research Literature* to *Represent* the *Dynamics* of *Evolution* between the *Numbers* of *Any* Recursion Scheme.

#### Moral

Self-Less-Love Is The Universal Infinite Perpetual Drive.

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1. One, Two, Three and N Dimensional String Search Algorithms

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