Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern

Example 1: Optimal Primality Engineering
Example 2: Universal Interference Design In Any Given Eco-System Set Of Concern
Example 3: Retail Business Model Using Parameters That Conform To The Optimal And/ Or High Precision Of The ‘Pi’ Value And/ Or Its Higher Order Equivalent Value Of The Complete Recursive Sub-Sets Formed By Linearization Of The Aforementioned Business Parameters In Terms Of One Most Fundamental Parameter Of Concern Implemented At A Certain Least Count Of Concern
Example 4: Psyche Assessment Scheme Characteristic for Any Profession and/ or Task, Operation Of Concern.

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Abstract

In this research manuscript, the author has presented a Scheme for ‘Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern’. Also, the author has detailed Four examples on

Example 1: Optimal Primality Engineering.

Example 2: Universal Interference Design In Any Given Eco-System Set Of Concern.

Example 3: Retail Business Model Using Parameters That Conform To The Optimal And/ Or High Precision Of The ‘Pi’ And/ Or Its Higher Order Equivalent Value Of The Complete Recursive Sub-Sets Formed By Linearization Of The Aforementioned Business Parameters In Terms Of One Most Fundamental Parameter Of Concern Implemented At A Certain Least Count Of Concern.

Example 4: On Similar Lines as detailed in the Theory and the above Examples one can even Construct A Special Psyche Assessment Scheme Characteristic for Any Profession and/ or Task, Operation of Concern.

Theory

In this research manuscript, the author has presented a Scheme for

‘Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern’.

Also, the author has detailed Four examples on

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Example 4: On Similar Lines as detailed in the Theory and the above Examples one can even Construct a Special Psyche Assessment Scheme Characteristic for Any Profession and/or Task, Operation Of Concern.

Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern

One can note that for Any Aspect of Concern, we first construct its Primality (see authors work on Primality Engineering for this). Using author’s ‘Complete Recursive Sub-Sets Of Any Set Of Concern And/ Or Orthogonal Universes In Parallel Of Any Set Of Concern In Completeness (Version II)’ [7], we now find all the Complete Recursive Sub-Sets of this Primality of concern on the Infimum Side {inclusive of those in the Orthogonal Spaces, to Exhaustion, wherein by Exhaustion, we mean till we can no more find any more such Sub-Sets} and all the Complete Recursive Super-Sets of this Primality of concern on the Supremum Side, {inclusive of those in the Orthogonal Spaces, to Exhaustion, wherein by Exhaustion, we mean till we can no more find any more such Super-Sets}.

A seasoned reader of the author’s articles at {http://www.vixra.org/author/ramesh_chandra_bagadi} can note that the above mentioned Super-Sets can be Found only after Slating a Certain Least Count for this kind of analysis.

We now find the ‘Pi’ Value {using author’s “Pi”, i.e., \( \pi \) 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’ [37]} and/or its Higher Order Equivalent Value of Each of the Infimum Side Sub-Sets of the Set of the thusly computed Complete Recursive Sub-Sets of the Primality of concern, found to Exhaustion, inclusive of those in Orthogonal Spaces and form a Set of these. We now Linearize Each Sub-Set of this Set, i.e., Express each of them in terms of One Fundamental Dimension {see author’s Treatise on ‘Linearization Of Any Variable In Terms Of A Most Fundamental Dimension,
That Is In Terms Of One Variable’. We Slate this newly found Set in Binary Format. We now find the ‘\(\pi\)’ Value and/or its Higher Order Equivalent Value of this newly formed Set say K. We now Reverse Engineer our given Primality to a Desired Level such that Increasing the Precision of the ‘\(\pi\)’ Value and/or its Higher Order Equivalent Value of the Latest formed Set K, Hyper-Refines our Primality considered originally. We can continue this Procedure Eternally, thereby Perfecting the Primality of Any Aspect of concern and thereby Eliminating Any Possibly Present Redundancies in it. However, one should conform to author’s Quantization Constraints on Evolution while we Increase the Precision of the ‘\(\pi\)’ Value and/or its Higher Order Equivalent Value of concern here, i.e., the Incremental Fashion is also Quantized as dictated by author’s Evolution Through Quantization (Version III) [30], ‘Theory Of Evolution Based On Consecutive Asymmetric Imaging Technique’ [39], ‘Universal Recursive Tessellation Based Scheme To Derive The Evolution Scheme Of Any Aspect Set Of Concern {Evolution Through Quantization (Version Two)}’ [28], ‘Evolution Through Quantization’ [13], ‘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’ [4], ‘Recursive Consecutive Element Differential Of Prime Sequence (And/ Or Prime Sequences In Higher Order Spaces) Based Instantaneous Cumulative Imaging Of Any Set Of Concern’ [8].

Similarly, we now find the ‘\(\pi\)’ Value {using author’s ‘\(\pi\)’, i.e., \(\pi\) 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’ [37]} and/or its Higher Order Equivalent Value of Each of the Supremum Side Super-Sets of the Set of the thusly computed Complete Recursive Super-Sets of the Primality of concern, found to Exhaustion, inclusive of those in Orthogonal Spaces and form a Set of these. We now Linearize Each Sub-Set of this Set, i.e., Express each of them in terms of One Fundamental Dimension {see author’s Treatise on ‘Linearization Of Any Variable In Terms Of A Most Fundamental Dimension, That Is In Terms Of One Variable’}. We Slate this newly found Set in Binary Format. We now find the ‘\(\pi\)’ Value and/or its Higher Order Equivalent Value of this newly formed Set say S. We now Reverse Engineer our given Primality to a Desired Level such that Increasing the Precision of the ‘\(\pi\)’ Value and/or its Higher Order Equivalent Value of the Latest formed Set S, Hyper-Refines our Primality considered originally. We can continue this Procedure Eternally, thereby Perfecting the Primality of Any Aspect of concern
and thereby Eliminating Any Possibly Present Redundancies in it. However, one should conform to author’s Quantization Constraints on Evolution while we Increase the Precision of the ‘Pi’ Value and/ or its Higher Order Equivalent Value of concern here, i.e., the Increase Fashion is also Quantized as dictated by author’s Evolution Through Quantization (Version III) [30], ‘Theory Of Evolution Based On Consecutive Asymmetric Imaging Technique’ [39], ‘Universal Recursive Tessellation Based Scheme To Derive The Evolution Scheme Of Any Aspect Set Of Concern {Evolution Through Quantization (Version Two)}’ [28], ‘Evolution Through Quantization’ [13], ‘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’ [4], ‘Recursive Consecutive Element Differential Of Prime Sequence (And/ Or Prime Sequences In Higher Order Spaces) Based Instantaneous Cumulative Imaging Of Any Set Of Concern’ [8].

One can note that a seasoned reader of the author’s articles at {http://www.vixra.org/author/ramesh_chandra_bagadi} can simple compute the following Examples.

**Example 1: Optimal Primality Engineering.**

We need to Remove Redundancies of Any Objective Primality Of Concern.

**Example 2: Universal Interference Design In Any Given Eco-System Set Of Concern.**

We need to Linearize (using author’s ‘Linearization Of Any Variable In Terms Of A Most Fundamental Dimension, That Is In Terms Of One Variable) all the Various Populations of Population Types (inhabiting with Various Frequencies) of a Given Eco-System and can Find the Most Optimal Ratio’s of (Frequencies) Populations of Population Types in the considered Eco-System, that has the Desired Level of Precision of ‘Pi’ Value and/ or its Higher Order Equivalent Value of the Set of the Complete Recursive Sub-Sets formed by Various Populations of Population Types, computed at a prescribed Least Count of concern. For every addition of different Population Types, using this Concept, we can find its Acceptable Population Frequency.
Example 3: Retail Business Model Using Parameters That Conform To The Optimal And/ Or High Precision Of The ‘Pi’ Value And/ Or Its Higher Order Equivalent Value Of The Complete Recursive Sub-Sets By Linearization Of The Aforementioned Business Parameters In Terms Of One Most Fundamental Parameter Of Concern, Implemented At A Certain Least Count Of Concern.

Example 4: On Similar Lines as detailed in the Theory and the above Examples one can even Construct a Special Psyche Assessment Scheme Characteristic for Any Profession and/ or Task, Operation Of Concern.

Conclusion

One can note that the aforementioned Theory presented by the Author will be vastly helpful in many Facets of Science, Engineering and Arts.

Moral

Love Is The Basis For All Optimality.

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