



*Solving Any Puzzle*

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## Abstract

In this research manuscript, the author has detailed a *Schema* for ‘*Solving Any Puzzle*’.

## Theory

1. Firstly, we consider all the *Clues* that we have about *Solving the Puzzle* of concern.
2. We find the *Primalities* (all three types – namely, *Verbal Primality*, *Act(ion) Recursion Primality*, *Sense Understanding* and/ or *Perception Primality*) of the *Clues*.
3. Also, performing our *Primalities Analysis in Binary Format* is recommended.
4. We now consider these *Clues Separately* to form *One Complete Recursive Set*.
5. We compute the ‘*Pi*’ *Value and/ or the Higher Order Equivalent Value*’ of the *Set of Clues* forming *One Complete Recursive Set*.
6. If the *Precision* of the ‘*Pi*’ *Value and/ or the Higher Order Equivalent Value*’ of the *Set of Clues* forming *One Complete Recursive Set* considered in 5. above is poor, we use author’s *Primality Redundancy Remover* with Respect to the Goal of forming a High Precision of the ‘*Pi*’ *Value and/ or the Higher Order Equivalent Value*’ *Primality Complete Recursive Set* and generate the *Primalities* of the *Other Possible Clues* on the *Supremum Side* of the originally given *Set of Clues*.
7. Also, we now *Normalize* the *Recursion Scheme* of *Time@* for *Unit Time\** and we also *Normalize* all the *Clues* and *Slate* them in *Basis* of *Recursion Scheme* of *Normalized Unit Time\** and try to *Order* these *Clues* along the *Recursion Scheme* of *Normalized Unit Time*. We keep *Iteratively Decreasing* and/ or *Increasing* the *Unit Time\** to an *Extent* that it matches the *Time Size* of the *Event of Concern of the Puzzle* and also such that the thusly *Slated Ordering of Clues* is *Perfected* to form an *Important Sensible Reason of Concern* thereby throwing *Light* on the *Solution* of the *Puzzle*.
8. We keep adding these thusly found *Clues* forming part of the *Complete Recursive Set*, the *Major Important Sensible Reason of Concern*, to our

*Clue Set* given at the beginning and keep repeating the above *Scheme* till we *Solve* the *Puzzle* of Concern.

9. @*We Repeat* performing the entire *Scheme* for *Each* and *Every Complete Recursive Sub-Set* {*Recursion Scheme*} of *Time*, inclusive of those in the *Orthogonal Spaces*, all *Sub-Sets* found to *Exhaustion*.

*Advanced Case:*

10. Also, we can *Find\*\** a *Recursion Scheme of Time\** along the *Normalized Clues Primality Entropy*.
11. \*\*By *Finding*, we mean *Artificially Constructing* a *Recursion Scheme of Time\** (that is *Not* a *Natural Recursive Sub-Set of Time* as described before) along the *Normalized Clues Primality Entropy* and/ or along the *Recursion Intelligence Orders* of the *Normalized Clues Primality Entropy*. {see author's upcoming *Research Literature on Creation of Artificial Recursion Scheme of Time of Desired Nature*}
12. Performing the aforementioned *Scheme* along this thusly constructed *Artificial Recursion Scheme of Time* may also give us *Important Sensible Reason of Concern* thereby throwing *Light* on the *Solution* of the *Puzzle*.
13. We keep adding this thusly found *Clues* forming part of the *Complete Recursive Set*, the *Major Important Sensible Reason of Concern*, to our *Clue Set* given at the beginning and keep repeating the above *Scheme* till we *Solve* the *Puzzle* of Concern.
14. *We Repeat* performing the entire *Scheme* for *Each* and *Every Complete Recursive Sub-Set* {*Recursion Scheme*} of this *Artificial Recursion Scheme of Time*, inclusive of those in the *Orthogonal Spaces*, all *Sub-Sets* found to *Exhaustion*.

*Note*

We need not Consider the *Advanced Case* if the *Order(s)* of *Recursion Intelligence* of the {*Entropies* (also) of the} *Primalities* of the *Original Set* of *Clues* are *Commensurate* with the *Order(s)* of the *Recursion Intelligence* of

*Standard Recursion Scheme of Time.* Only in the otherwise case, we need to consider this *Advanced Case.*

## **Conclusion**

One can note that using the above detailed *Scheme* one can *Solve Any Puzzle.*

*Note:*

Almost most of the author's References stated below are needed to be referred to understand this research manuscript.

## **Moral**

*Truth Is Time. Time Is Light. Light Is The Answer.*

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Computer Science > Data Structures and Algorithms

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

Ramesh C. Bagadi

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### ***Acknowledgements***

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### ***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.*

### **Dedication**

*All of the aforementioned Research Works, inclusive of this One are **Dedicated to Lord Shiva.***

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