

*Finding The Recursion Scheme Of Any Complete Primality Tree Of Concern  
Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern  
{Version II}*

*December 31<sup>st</sup> 2016 Anno Domini and before.*

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*White Paper One {TRL 74}  
of*

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## **Abstract**

In this research investigation, the author has detailed a Scheme of '*Finding the Recursion Scheme Of Any Complete Primality Tree Of Concern*'. Also, the author has detailed a Scheme of '*Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern*'.

## **Theory**

In this research investigation, the author has detailed a Scheme of '*Finding the Recursion Scheme Of Any Complete Primality Tree Of Concern*'.

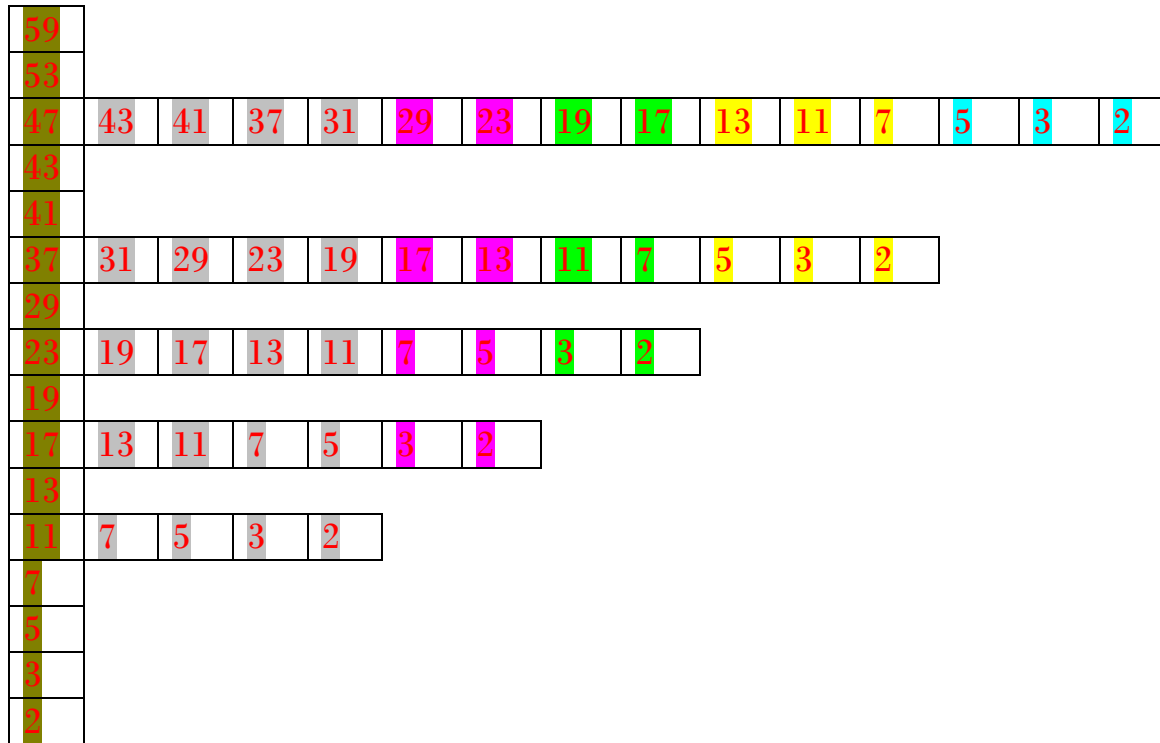
By *Complete Primality Tree*, we mean a *Primality Tree* that is of the *Type* of *Universal Beauty Primality Tree* and/ or *Universal Optimal Life Primality Tree*.

### *Finding the Recursion Scheme Of Any Complete Primality Tree Of Concern*

Considering *Any Complete Primality Tree* of concern, we *Note* the *Number* of *Branches* and the *Number* of *Elements* in *Each Branch*.

We now *Maximally Wind* up the *Elements* according to the *Scheme* as detailed below:

For *Example*, let the *Primality Tree Branches* be as denoted below:



Therefore, we *Slate* down a *Winding Scheme* as detailed below in the *Shade Legend*:

*Shade Legend*

<i>Winding Length Denoted By Colour Shade</i>	<i>Count Of Interval Length Of Winding</i>	<i>Frequency</i>	<i>Frequency Pertaining to Branch From Prime</i>
<i>First Winding Length Denoted By Colour Shade</i>	3	1	47
<i>Second Winding Length</i>	3	2	47, 37

<i>Denoted By Colour Shade</i>			
<i>Third Winding Length Denoted By Colour Shade</i>	2	3	47, 37, 23
<i>Fourth Winding Length Denoted By Colour Shade</i>	2	4	47, 37, 23, 17
<i>Fifth Winding Length Denoted By Colour Shade</i>	4	5	47, 37, 23, 17, 11
<i>Sixth Winding Length Denoted By Colour Shade</i>	16		

Therefore, we can note that, *Applying The Winding Scheme of*

*(-3) (-3) (-2) (-2) (-4) ) (-16)*

we can *Completely Wind* the given *Entire Primality Tree*.

One can also note that the *Branches* can also be *Prime Numbers* belonging to some *Sequence(s) Of Primes Of Higher Order Space(s)* {see *Author's Research Literature* on the same}.

One can note that using the *Inverse Process* of the above *Winding Scheme*, one can even *Generate* the *Entire Primality Tree* of concern {see *Author's Research Literature* on the same}.

### *Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern*

For *Generation*, we can note that for the above mentioned example,

We grow Our *Primality Tree* by starting from 2 onwards until +16. We then Calculate the *Branching Positions* {Using the *Rule of Recursion Scheme of Winding* aforementioned} as

$$(4+1)^{\text{th}} \text{ Prime} = 5^{\text{th}} \text{ Prime}$$

$$(4+2+1)^{\text{th}} \text{ Prime} = 7^{\text{th}} \text{ Prime}$$

$$(4+2+2+1)^{\text{th}} \text{ Prime} = 9^{\text{th}} \text{ Prime}$$

$$(4+2+2+3+1)^{\text{th}} \text{ Prime} = 12^{\text{th}} \text{ Prime}$$

$$(4+2+2++3+3+1)^{\text{th}} \text{ Prime} = 15^{\text{th}} \text{ Prime}$$

Since the *Second Last Winding* was of *Wind Interval Length 4* and of *Frequency 5* *Pertaining* to all the *Branches* (*Emanating* from the *Primes 47, 37, 23, 17, 11*), we *Generate* the *Consecutive Primes On The Lower Side Upto 4 Terms* for *All* these *Branches*.

Since the *Third Last Winding* was of *Wind Interval Length 2* and of *Frequency 4* *Pertaining* to the *Branches* (*Emanating* from the *Primes 47, 37, 23, 17*), we *Generate* the *Consecutive Primes On The Lower Side Upto 2 Terms Only* for these *Branches*.

Since the *Fourth Last Winding* was of *Wind Interval Length 2* and of *Frequency 3* *Pertaining* to the *Branches* (*Emanating* from the *Primes 47, 37, 23*), we *Generate* the *Consecutive Primes On The Lower Side Upto 2 Terms Only* for these *Branches*.

Since the *Fifth Last Winding* was of *Wind Interval Length 3* and of *Frequency 2* *Pertaining* to the *Branches* (*Emanating* from the *Primes 47, 37*), we *Generate* the *Consecutive Primes On The Lower Side Upto 2 Terms Only* for these *Branches*.

Since the *Sixth Last Winding* was of *Wind Interval Length 3* and of *Frequency 1* *Pertaining* to the *Branches* (*Emanating* from the *Primes 47*), we *Generate* the *Consecutive Primes On The Lower Side Upto 1 Terms Only* for these *Branches*.

The resulting *Primality Tree* is the *Generated Complete Primality Tree* of concern.

*Recursion Scheme Of the Generated Complete Primality Tree*

First

We consider the Prime 2 and let it Grow till (+16) Terms represented by

<i>Branch Emanating From</i>	<i>Number of Terms until which Growth* is considered</i>
2	(+16)
	<i>First Growth Length</i>

Then,

<i>Branch Emanating From</i>	<i>Number of Terms until which Growth* is considered</i>	<i>Number of Terms until which Growth* is considered</i>	<i>Number of Terms until which Growth* is considered</i>	<i>Number of Terms until which Growth* is considered</i>	<i>Number of Terms until which Growth* is considered</i>
47	(+3)	(+3)	(+2)	(+2)	(+4)
37	(+0)	(+3)	(+2)	(+2)	(+4)
23	(+0)	(+0)	(+2)	(+2)	(+4)
17	(+0)	(+0)	(+0)	(+2)	(+4)
11	(+0)	(+0)	(+0)	(+0)	(+4)
	<i>Second Growth Length</i>	<i>Third Growth Length</i>	<i>Fourth Growth Length</i>	<i>Fifth Growth Length</i>	<i>Sixth Growth Length</i>

*Note that Growth\* at any Branch Term is considered Starting from 2 for the First Time and Continuing from Henceforth Prime for the Next Time, at Wherever Prime it Stopped Before. Also, (+0) Growth implies No Growth.*

*Note that the (+0) Growth can be Represented by the Null Value of a Signum Function while (+n) Growth can be Represented by the Unit (Prime Term Consideration) Increment Value of a Signum Function.*

*Alternately, the same Aspect can be Incorporated Using a Dirac-Delta Function.*

### **Moral**

*Birds Of The Same Feather Flock Together.*

### **Conclusion**

*One can note that the Recursion Scheme of the Primality finds great use in many facets of Engineering, Science, Mathematics, Art and Technology.*

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- **One, Two, Three and N Dimensional String Search Algorithms**

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(Submitted on 20 Sep 2010)

### *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.*

