# Finding The Recursion Scheme Of Any Complete Primality Tree Of Concern Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern $\{Version\ II\}$

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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'.

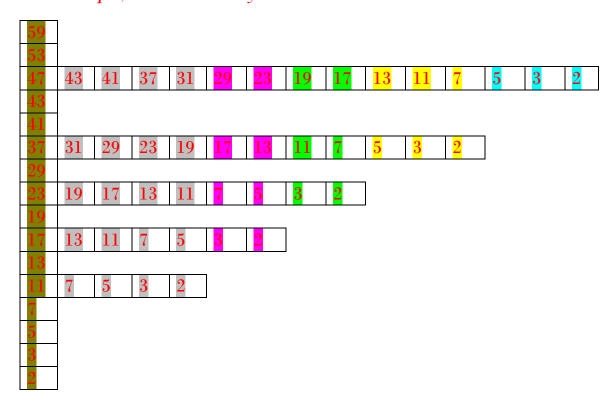
By Complete Primality Tree, we mean a Primality Tree that is of the Type of Universal Beauty Primality Tree and/ or Universal Optimal Life Primality Tree.

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

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

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

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

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

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

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

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

$$(4+2+2++3+3+1)^{th}$$
 Prime =15<sup>th</sup> 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

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

#### Then,

Branch	Number of				
Emanating	Terms until				
From	which Growth*				
	is considered				
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)
	Second Growth	Third Growth	Fourth Growth	Fifth Growth	Sixth Growth
	Length	Length	Length	Length	Length

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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