TRL Universal Recursive Sub-Sets And Super-Sets Of A Set In Completion. (Universal Engineering Series).

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Universal Recursive Sub-Sets Of A Set In Completion.

Firstly, For the given Set \( S \), we find its \( \binom{G+g}{G} \) where \( G \) is a Positive Integer and \( 0 \leq g < 1 \) using author’s Universal Field Theory, detailed in [1]. Here, \( \binom{G+g}{G} \) is the Real Order of the Universal Sequence of Primes, the first \( N_S \) of them being the Elements of \( S \), where \( N_S \) is the Cardinality of \( S \). That is, the Real Order \( \binom{G+g}{G} \) can be used to generate the Set \( S \).

Case 1:

Since, the Real Order \( \binom{G+g}{G} \) can be used to generate the Set \( S \), the Real Order \( \binom{(G+g)-r}{G} \) can be used to generate the Set \( S_{-r} \) which is the \( r^{th} \) Complete Recursive Sub-Set of Type 1 of the given Set \( S \). Here, \( r \) is a Positive Integer.

Case 2:

Since, the Real Order \( \binom{G+g}{G} \) can be used to generate the Set \( S \), the Real Order \( \binom{(G+g)}{r} \) can be used to generate the Set \( S_{-r} \) which is the \( r^{th} \) Complete Recursive Sub-Set of Type 2 of the given Set \( S \).

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Case 3:

Since, the Real Order \( (G + g) \) can be used to generate the Set \( S \), the Real Order \( \left( \frac{(G + g)}{(G + g)^k} \right) \) can be used to generate the Set \( S_{-k} \) which is the \( k^{th} \) Complete Recursive Sub-Set of Type 3 of the given Set \( S \).

Here, the Notation \( (G + g)^k \) implies that the Set \( S \) which has been arranged in Increasing Order has been multiplied by a constant such that its First Element becomes Unity, and \( (G + g)^k \) is the \( k^{th} \) Element of thusly modified Set \( S \).

Case 4:

Since, the Real Order \( (G + g) \) can be used to generate the Set \( S \), the Real Order \( \left( \frac{(G + g)}{(G + g)^k} \right) \) can be used to generate the Set \( S_{-k} \) which is the \( k^{th} \) Complete Recursive Sub-Set of Type 4 of the given Set \( S \).

Here, the Notation \( (G + g)^k \) implies that the Set \( S \) which has been arranged in Increasing Order has been multiplied by a constant such that its First Element becomes Unity, and \( (G + g)^k \) is the \( k^{th} \) Element of thusly modified Set \( S \).
Case 5: Here, we consider the \((Q+q)p_m\) of the Number \((G + g)\) and find the Previous Prime Metric Element \((Q+q)p_{(m-1)}\). This can be called as \((G + g)_{-1}\) which can be used to generate the First Complete Recursive Sub-Set of the given Set \(S\). In a similar manner, we can find Prime Metric Element \((Q+q)p_{(m-d)}\) which can be called as \((G + g)_{-d}\) which can be used to generate the \(d^{th}\) Complete Recursive Sub-Set of the given Set \(S\).

**Universal Recursive Super-Sets Of A Set In Completion.**

Firstly, For the given Set \(S\), we find its \((G + g)\) where \(G\) is a Positive Integer and \((0 \leq g < 1)\) using author’s Universal Field Theory, detailed in [1]. Here, \((G + g)\) is the Real Order of the Universal Sequence of Primes, the first \(N_S\) of them being the Elements of \(S\), where \(N_S\) is the Cardinality of \(S\). That is, the Real Order \((G + g)\) can be used to generate the Set \(S\).

**Case 1:**

Since, the Real Order \((G + g)\) can be used to generate the Set \(S\), the Real Order \(((G + g) + r)\) can be used to generate the Set \(S_{+r}\) which is the \(r^{th}\) Complete Recursive Super-Set of Type 1 of the given Set \(S\). Here, \(r\) is a Positive Integer.

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Case 2:

Since, the Real Order \((G + g)\) can be used to generate the Set \(S\), the Real Order \(r(G + g)\) can be used to generate the Set \(S_r\) which is the \(r^{th}\) Complete Recursive Super-Set of Type 2 of the given Set \(S\).

Case 3:

Since, the Real Order \((G + g)\) can be used to generate the Set \(S\), the Real Order \((G + g) \approx p_k (G + g)\) can be used to generate the Set \(S_k\) which is the \(k^{th}\) Complete Recursive Super-Set of Type 3 of the given Set \(S\).

Here, the Notation \((G + g) \approx p_k\) implies that the Set \(S\) which has been arranged in Increasing Order has been multiplied by a constant such that its First Element becomes Unity, and \((G + g) \approx p_k\) is the \(k^{th}\) Element of thusly modified Set \(S\).

Case 4:

Since, the Real Order \((G + g)\) can be used to generate the Set \(S\), the Real Order \((G + g) \approx p_k (G + g)\) can be used to generate the Set \(S_k\) which is the \(k^{th}\) Complete Recursive Super-Set of Type 4 of the given Set \(S\).

Here, the Notation \((G + g) \approx p_k\) implies that the Set \(S\) which has been arranged in Increasing Order has been multiplied by a constant such that its First Element becomes Unity, and \((G + g) \approx p_k\) is the \(k^{th}\) Element of thusly modified Set \(S\).
Case 5: Here, we consider the $\binom{Q+q}{p_m}$ of the Number $\binom{G+g}{p_{(m+1)}}$. This can be called as $\binom{G+g}{p_{(m+1)}} + 1$ which can be used to generate the First Complete Recursive Super-Set of the given Set $S$. In a similar manner, we can find Prime Metric Element $\binom{Q+q}{p_{(m+d)}}$ which can be called as $\binom{G+g}{p_{(m+d)}} + d$ which can be used to generate the $d^{th}$ Complete Recursive Sub-Set of the given Set $S$.

References

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Moral

Ekovaasi Sarva Bhootaan Antaraatmah (It is the One That Pervades All)

—-Ramesh Chandra Bagadi

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EkoVaasiSarvaBhoosathanAntaraatmah
(It Is The One That Percades All)

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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.

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