Divisornets: A Comprehensive Framework for Studying Divisor Relationships in Network Structures

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Abstract

This paper introduces the concept of Divisornets, network structures where nodes represent integers and edges represent divisor relationships. Divisornets provide a visual and analytical framework for understanding the intricate web of divisibility among integers. We define key properties, notations, and operations for Divisornets and apply Scholarly Evolution Actions (SEAs) to thoroughly explore and develop this new construct.

1 Introduction

Divisornets are a novel approach to studying the relationships between integers through the lens of divisibility. By representing integers as nodes and divisor relationships as edges, Divisornets offer a unique perspective on number theory, enabling the exploration of divisibility in a network context.

2 Definitions and Notations

Definition 1. A **Divisornet** (denoted DN) is a network structure where each node represents an integer and each directed edge (a,b) indicates that a divides b (i.e., $a \mid b$).

Definition 2. For integers a and b, the divisornet relationship is represented as dn(a,b), meaning $a \mid b$.

Definition 3. The combination of two Divisornets dn_1 and dn_2 is denoted by $dn_1 \cup_{DN} dn_2$.

3 Properties of Divisornets

3.1 Connectivity

A Divisornet is said to be **connected** if there is a path between any two nodes in the network. This implies that every integer in the Divisornet is related through divisor relationships.

3.2 Diameter

The **diameter** of a Divisornet is the longest shortest path between any two nodes in the network. It provides a measure of how "spread out" the integers are within the network.

3.3 Clustering Coefficient

The **clustering coefficient** of a Divisornet measures the degree to which nodes tend to cluster together. High clustering indicates that integers share many common divisors.

3.4 Degree Distribution

The **degree distribution** of a Divisornet describes the distribution of the number of edges connected to each node. This helps in understanding the spread and concentration of divisor relationships.

4 Examples of Divisornets

Example 1. Consider the integers $\{1, 2, 3, 4, 6, 12\}$. The Divisornet DN can be represented as follows:

- *Nodes:* 1, 2, 3, 4, 6, 12
- Edges: (1,2), (1,3), (1,4), (1,6), (1,12), (2,4), (2,6), (2,12), (3,6), (3,12), (4,12), (6,12)

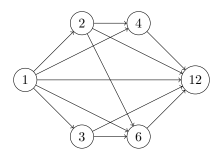


Figure 1: Divisornet for the set $\{1, 2, 3, 4, 6, 12\}$

Example 2. Consider the prime numbers $\{2, 3, 5, 7\}$. Since none of these numbers divide each other, the Divisornet DN for this set would consist of isolated nodes with no edges.

5 Operations on Divisornets

5.1 Union

The union of two Divisornets dn_1 and dn_2 , denoted $dn_1 \cup_{DN} dn_2$, is a Divisornet containing all nodes and edges from both dn_1 and dn_2 .

5.2 Intersection

The intersection of two Divisornets dn_1 and dn_2 , denoted $dn_1 \cap_{DN} dn_2$, is a Divisornet containing only the nodes and edges present in both dn_1 and dn_2 .

5.3 Subtraction

The subtraction of one Divisornet dn_2 from another dn_1 , denoted $dn_1 \setminus_{DN} dn_2$, is a Divisornet containing nodes and edges in dn_1 that are not in dn_2 .

6 Applications of Divisornets

6.1 Number Theory

Divisornets can be used to study the distribution of divisors among integers, providing insights into properties such as the density of divisors, the behavior of prime numbers, and the structure of integer factorization.

6.2 Cryptography

Understanding the structure of Divisornets can aid in the development of cryptographic algorithms, particularly those involving prime factorization and modular arithmetic.

6.3 Computer Science

Divisornets can be applied to algorithm design, especially for problems related to number theory, such as integer factorization, finding common divisors, and optimizing computations involving divisibility.

6.4 Education

Divisornets provide a visual and intuitive way to teach concepts of divisibility and factorization, helping students understand and explore these concepts through network representations.

7 Future Work

7.1 Algorithm Development

Develop efficient algorithms for constructing and analyzing large Divisornets, enabling the study of complex divisor relationships on a large scale.

7.2 Theoretical Research

Explore the theoretical properties of Divisornets, such as their symmetry, connectivity, and potential applications in other areas of mathematics.

7.3 Software Tools

Create software tools and libraries for generating and visualizing Divisornets, making it easier for researchers and educators to work with these structures.

7.4 Interdisciplinary Applications

Investigate the potential applications of Divisornets in other fields, such as biology, social sciences, and engineering, where network structures are commonly used to represent relationships and interactions.

8 Conclusion

Divisornets offer a rich and versatile framework for studying divisor relationships among integers. By applying the SEAs framework, we can thoroughly explore and develop this construct, contributing to the advancement of number theory and its applications.

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10 References

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