Structural Patterns and Generative Models of Real-world Hypergraphs

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ABSTRACT

Graphs have been utilized as a powerful tool to model pairwise relationships between people or objects. Such structure is a special type of a broader concept referred to as hypergraph, in which each hyperedge may consist of an arbitrary number of nodes, rather than just two. A large number of real-world datasets are of this form – for example, lists of recipients of emails sent from an organization, users participating in a discussion thread or subject labels tagged in an online question. However, due to complex representations and lack of adequate tools, little attention has been paid to exploring the underlying patterns in these interactions.

In this work, we empirically study a number of real-world hypergraph datasets across various domains. In order to enable thorough investigations, we introduce the multi-level decomposition method, which represents each hypergraph by a set of pairwise graphs. Each pairwise graph, which we refer to as a k-level decomposed graph, captures the interactions between pairs of subsets of k nodes. We empirically find that at each decomposition level, the investigated hypergraphs obey five structural properties. These properties serve as criteria for evaluating how realistic a hypergraph is, and establish a foundation for the hypergraph generation problem. We also propose a hypergraph generator that is remarkably simple but capable of fulfilling these evaluation metrics, which are hardly achieved by other baseline generator models.

1 INTRODUCTION

In our digital age, interactions that involve a group of people or objects are ubiquitous [10–12]. These associations arise from various domains, ranging from academic communities, online social networks to pharmaceutical practice. In particular, research papers are often published by the collaborations of several coauthors, social networks involve group communications, and several related medications may be applied as a treatment rather than just two.

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Figure 1: A hypergraph and its 2-level decomposed graph.

Such structures can be represented as hypergraphs [14, 16], which is a generalization of the usual notion of graphs. In hypergraphs, each node can be a person or an object. However, each hyperedge acts as an interaction of an arbitrary number of nodes. For example, if each node represents an author, a hyperedge can be treated as a research paper which was published by a group of authors. A hyperedge also reveals the subset interactions among the elements of each subset, which this work pays special attention to. A subset interaction among nodes (e.g., {a, b}) is defined as their co-appearance as a subset of a hyperedge (e.g., {a, b, c, d}). The freedom of number of nodes involved in each hyperedge and subset interactions naturally contribute to the complexity of hypergraphs.

While pairwise graphs have been extensively studied in terms of mining structures [15, 25, 38], discovering hidden characteristics [13, 23, 24, 28] as well as evolutionary patterns [31, 33, 41], little attention has been paid to defining and addressing analogous problems in hypergraphs. Due to the complexity of subset interactions, any single representation of hypergraphs relying on pairwise links would suffer from information loss. Given that most existing graph data structures only capture relationships between pairs of nodes, and more importantly, most patterns discovered are based on pairwise links-based measurements, directly applying the existing results in pairwise graphs to hypergraphs constitutes a challenge.

Here we investigate several hypergraph datasets among various domains [10, 45, 50]. We introduce the multi-level decomposition of hypergraphs, which captures relationships between subsets of nodes. This offers a set of pairwise link representations convenient for analysis while guaranteeing to recover the original hypergraphs. In the most elementary type of decomposition, referred to as “node-level decomposed graph” in this paper, two nodes are linked if they appear in at least one hyperedge together. This is the decomposition for k = 1. In the k-level decomposed graph, a node is defined as a set of k nodes in the original hypergraph, and two nodes are connected if their union appears in a hyperedge (see Fig. 1).

Using the multi-level decomposition, we find that the decomposed graphs of thirteen real-world hypergraphs generally obey the following well-known properties of real-world graphs, across different levels: (1) giant connected components, (2) heavy-tailed degree distributions, (3) small effective diameters, (4) high clustering coefficients, and (5) skewed singular-value distributions. This decomposition also reveals how well such subset interactions are connected, and this connectivity varies across different domains.
Many empirical studies have been conducted in conjunction, numerous graph generators and demonstrates how these models perform in terms of reproducing the real-world patterns. We discuss and conclude our work in Sect. 6.

In short, the main contributions of our paper are three-fold.

- **Multi-level decomposition:** a tool that facilitates easy and comprehensive analysis of subset interactions in hypergraphs.
- **Patterns:** five structural properties that are commonly held in thirteen real-world hypergraphs from diverse domains.
- **Hypergraph generator (HyperPA):** a simple but powerful model that produces hypergraphs satisfying the above properties.

**Reproducibility:** We made the datasets, the code, and the full experimental results available at https://github.com/manhtuando97/KDD-20-Hypergraph.

The remaining sections of this paper are outlined as follows: Sect. 2 provides a brief survey of related work. In Sect. 3, we introduce our decomposition tool which facilitates our understanding of structural properties of hypergraphs. Our empirical findings on real-world hypergraph datasets are presented in Sect. 4. Sect. 5 introduces hypergraph generators and demonstrates how these models perform in terms of reproducing the real-world patterns. We discuss and conclude our work in Sect. 6.

**2 BACKGROUND AND RELATED WORK**

**Graph properties:** Many empirical studies have been conducted to explore common properties of real-world pair-wise graphs based on predefined measurements [21]. There are two main types of these properties: static and dynamic. Static properties are revealed from a snapshot of the graphs at a particular time, and they include degree distribution [2, 24], diameter [3, 13], distribution of eigenvalues [23], and more [5, 6, 13, 15, 18, 27, 28, 37, 44, 50]. Dynamic properties examine the evolution of a graph over a period of time. Real-world graphs are found to possess an increasing average degree and a shrinking diameter [33]. Other dynamic properties include short distances of spanning new edges [31], temporal locality in triangle formation [45], and temporal network motifs [35, 41].

**Graph generative models:** In conjunction, numerous graph generator models have been developed to produce synthetic graphs satisfying these commonly held patterns. Some of them focus on reproducing realistic degree distributions [9, 20, 36, 39]. Others exploit locality to generate communities within the graph [28–30, 40, 47, 48]. In [4, 33], dynamic patterns of graph evolution are recaptured. While most of these stochastic generator models rely on empirical results to demonstrate their abilities to repeat realistic behavior, [4, 32] provide theoretical guarantees. Although most of the aforementioned graph generators are self-contained stochastic models, several models require some explicit fitting to real data in order to exactly reproduce the patterns [22, 32, 42].

**Hypergraphs:** Hypergraphs are used for representing various entities in diverse fields, including biology, medicine, social networks, and web [4, 10, 11]. To better analyze and process hypergraphs, there has been an increasing interest in extending studies on graphs to hypergraphs, including spectral theory [28, 52] and triadic closure theory [10]. Studies have also proposed models of the generation and evolution of hyperedges [10, 12, 17, 46]. However, [12] focuses on repeat patterns of hyperedges, particularly on the recency bias and intensity of repeats, and generates only the next hyperedge, given all previous hyperedges. [10] focuses on a particular type of hypergraph dynamics, namely simplicial closure. On
Consider the coauthorship data

Hypergraph $G$ are the sets of $k$ actions between subsets of

Multi-level decomposition: the sets with overlaps, decomposed graphs reveal all interactions between node sets.

In our work, we study the general patterns of real-world hypergraphs, encompassing the wide range of extensions studied in graphs with a strong emphasis on ‘subset interactions’. On such basis, we propose and evaluate generative models for hypergraphs.

3 MULTI-LEVEL DECOMPOSITION

In this section, we introduce the multi-level decomposition, which is our method for analyzing hypergraphs. Our motivation for the multi-level decomposition is that it is not straightforward to investigate the properties of hypergraphs in their raw form. We instead seek a way to analyze hypergraphs through the lens of ordinary graphs. By transforming hypergraphs into graphs, we can adopt the various properties studied in graphs for hypergraphs.

Hypergraphs and subset interactions: A hypergraph is defined as $G = (V, E)$, where $V$ is a set of nodes and $E \subseteq 2^V$ is a set of hyperedges. Each hyperedge $e \subseteq V$ is a set of $|e|$ nodes that have appeared as a group. Distinguished from hyperedges, a subset interaction among two or more nodes indicates their co-appearance as a subset of a hyperedge. For example, a hyperedge $\{a, b, c, d\}$ leads to the following subset interactions: $\{a, b, c\}, \{a, b, c, d\}, \{c, d, a\}, \{d, a, b\}, \{a, b\}, \{a, c\}, \{a, d\}, \{b, c\}, \{b, d\},$ and $\{c, d\}$.

Multi-level decomposition: Given a hypergraph $G = (V, E)$, the multi-level decomposition of $G$ is defined as a set of $k$-level decomposed graphs for every $k \in \{1, \ldots, \max_{e \in E}|e|\}$, where $\max_{e \in E}|e|$ is the maximum size of a hyperedge in $E$. The $k$-level decomposed graph, which is illustrated in Fig. 3, is defined below.

Definition 1 ($k$-LEVEL DECOMPOSED GRAPH). The $k$-level decomposed graph of a hypergraph $G = (V, E)$ is $G_k = (V(k), E(k))$ where $V(k) := \{v(k) \in \mathcal{V} : |v(k)| = k\} \text{ and } 3e \in E \text{ s.t. } v(k) \subseteq e,$ $E(k) := \{\{u(k), v(k)\} \in \binom{V(k)}{2} : 3e \in E \text{ s.t. } u(k) \cup v(k) \subseteq e\}.$

The nodes in the $k$-level decomposed graph $G_k$ of a hypergraph $G$ are the sets of $k$ nodes in $G$ that appear together in at least one hyperedge in $G$. In $G_k$, two sets of $k$ nodes are connected by an edge if and only if there exists a hyperedge in $G$ that contains both. That is, the $k$-level decomposed graph naturally represents how each set of $k$ nodes interacts, as a group, with other sets of $k$ nodes. Utilizing decomposed graphs constitutes several advantages:

- **Subset interaction**: decomposed graphs reveal subset interactions between subsets of nodes.
- **Pairwise graph representation**: decomposed graphs can be easily analyzed with existing measurements for pairwise graphs.
- **No information loss**: the original hypergraph can be recovered from the decomposed graphs (see Appendix C.1).

Notice that the notion of $k$-level decomposition is a generalization of an existing concept: when $k = 1$, the decomposed graph corresponds to the widely-used pairwise projected graph.

In our study, we focus on $k$-level decomposed graphs with $k \in \{1, 2, 3, 4\}$, as most hyperedges in real-world hypergraphs are of sizes only up to 4. For simplicity, we call them node-level, edge-level, triangle-level, and 4clique-level decomposed graphs, respectively.

4 OBSERVATIONS

In this section, we demonstrate that the following structural patterns hold in each level of decomposed graphs of real hypergraphs2,3:

- **P1.** Giant connected component
- **P2.** Heavy-tailed degree distribution
- **P3.** Small effective diameter
- **P4.** High clustering coefficient
- **P5.** Skewed singular values

These patterns, which are described in detail in the following subsections, are supported by our observations in thirteen real hypergraph datasets of medium to large sizes. Details on the datasets can be found in Appendix A, and the complete set of observations is available in [1]. Below, we provide the intuition behind them and present a random hypergraph model that we use as the null model.

Intuition behind the patterns. Consider the coauthorship data as an example: in our node-level decomposed graph, each node represents an author, and two nodes are connected if and only if these two authors have coauthored at least one paper before. Therefore, this node-level decomposition can be interpreted as an author network. Such node-level decomposed graphs are not “real” graphs since they are obtained by decomposing the original hypergraphs. However, they represent pairwise relationships as real-world graphs do, and by this interpretation, we deduce that the node-level decomposed graphs of real-world hypergraphs will exhibit the five patterns (i.e., P1-P5), which are well-known for real-world graphs [6, 13, 15, 24, 30, 32, 33, 37, 50]. We further suspect that these patterns also hold at higher levels of decomposition.

\[ By our definition, a hyperedge of size $n > k$ results in $\binom{n}{k}$ nodes and $\binom{n}{n-k}$ edges in the $k$-level decomposed graph. For example, a hyperedge of 8 nodes is decomposed into $\binom{8}{3} = 56$ nodes and $\binom{8}{5} = 1, 340$ edges in the triangle-level decomposed graph. In order to avoid dominance by the edges resulted from large-size hyperedges, in the node-level decomposed graphs, only hyperedges with up to 25 nodes are considered. In higher-level decomposition, we only consider hyperedges with up to 7 nodes. Actually, in each dataset, the vast majority of hyperedges consist of 7 or fewer nodes.

\[ We used SnapPy (http://snap.stanford.edu/snapppy) for computing graph measures. \]
Table 1: Size of the largest connected component, as the proportion of the total number of nodes (including the degree-zero nodes), in each dataset at each decomposition level. The red numbers indicate that the graph no longer retains a giant connected component. In the case of NDC-classes, the size of the second largest connected component at triangle and 4clique levels is 0.11 and 0.04. According to the description in Sect. 4.1, a giant connected component does not exist.

| Level            | Node (k = 1) | Edge (k = 2) | Triangle (k = 3) | 4clique (k = 4) |
|------------------|--------------|--------------|------------------|-----------------|
| coauth-DBLP      | 0.86         | 0.57         | 0.05             | 0.0006          |
| coauth-Geology   | 0.72         | 0.5          | 0.06             | 0.0005          |
| coauth-History   | 0.22         | 0.002        | 0.002            | 0.001           |
| DAWN             | 0.89         | 0.98         | 0.91             | 0.52            |
| email-Eu         | 0.98         | 0.98         | 0.86             | 0.41            |
| NDC-classes      | 0.54         | 0.62         | 0.27             | 0.19            |
| NDC-substances   | 0.58         | 0.82         | 0.36             | 0.02            |
| tags-ask-ubuntu  | 0.99         | 0.99         | 0.79             | 0.21            |
| tags-math        | 0.99         | 0.99         | 0.91             | 0.35            |
| tags-stack-overflow | 0.99     | 0.99         | 0.92             | 0.42            |
| threads-ask-ubuntu | 0.65      | 0.09         | 0.02             | 0.01            |
| threads-math     | 0.86         | 0.61         | 0.03             | 0.0004          |
| threads-stack-overflow | 0.86     | 0.32         | 0.004            | 3e-5            |

Null Model: Random Hypergraphs (Null.): In order to show P3 and P4 are not random behavior of any hypergraph, we use a random hypergraph corresponding to each real hypergraph as the null model. Specifically, given a hypergraph, the null model is constructed by randomly choosing nodes to be contained in each hyperedge, while keeping its original size.

4.1 P1. Giant connected component

This property means that there is a connected component comprising of a large proportion of nodes, and this proportion is significantly larger (specifically, at least 70 times larger) than that of the second largest connected component. The majority of nodes in a network are connected to each other [26]. This property serves as a basis for the other properties. For example, without a giant connected component (i.e., the graph is “shattered” into small connected communities), diameter would clearly be small as a consequence, not as an independent property of the dataset.

In Table 1, we report the size of the largest connected component at all decomposition levels. The connectivity of subset interactions, represented as the highest level for which the decomposed graph maintains a giant connected component, varies among the datasets. In particular, while the co-authorship datasets are shattered at the triangle level, the online-tags datasets retain giant connected components until the 4clique level. Note that while our decomposition is only up to the 4clique level, there are many hyperedges of sizes at least 5, implying that when the graph is shattered, it consists of several isolated cliques, not just isolated nodes.

There is a positive correlation between the distribution of hyperedge sizes and whether the graph is shattered at the edge-level decomposition. Take the proportion of unique hyperedges of sizes at most 2 as the feature. Datasets with this feature greater than 75% are shattered, and the others retain giant connected components. At the triangle level, 6 (out of 13) datasets have giant connected components. Except for email-Eu and NDC-classes, the datasets where the proportion of hyperedges of sizes at most 3 is larger than 60% are shattered at this level. The others possess a giant connected component.

4.2 P2. Heavy-tailed degree distribution

The degree of a node is defined as the number of its neighbors. This property means that the degree distribution is heavy-tailed, i.e., decaying at a slower rate than the exponential distribution (exp.). This can be partially explained by the “rich gets richer”: high-degree nodes are more likely to form new links [40]. Besides visual inspection, we confirm this property by the following two tests:

- Lilliefors test [34] is applied at significance level 2.5% with the null hypothesis $H_0$ that the given distribution follows exp.
- The likelihood method in [8, 19] is used on the given distribution to compute the likelihood ratio $r$ of a heavy-tailed distribution (power-law, truncated power-law or lognormal) against exp. If $r > 0$, the given distribution is more similar to a heavy-tailed distribution than exp.

In Fig. 4, we illustrate that for each dataset, at the decomposition level in which there is a giant connected component, the degree distribution is heavy-tailed. Applying the two tests, in all cases, either $H_0$ is rejected or $r > 0$ (both claims hold in most cases), indicating evidence for heavy-tailed degree distribution. The loglikelihood ratios are reported in Table 3. Except for email-Eu at the node level, in all cases, at least one heavy-tailed distribution has a positive ratio, implying that the degree distribution is more similar to that distribution than it is to exp.

4.3 P3. Small diameter

Decomposed graphs are usually not completely connected, and it makes diameter subtle to define. We adopt the definition in [33], where the effective diameter is the minimum distance $d$ such that approximately 90% of all connected pairs are reachable by a path of length at most $d$. This property means that the effective diameter in real datasets is relatively small, and most connected pairs can be

Table 2: Properties of node-level decomposed graphs of all datasets. The diameter and clustering coefficient are compared against a null model. Average and standard deviation of 10 random hypergraphs are reported. All node-level decomposed graphs possess a diameter relatively small to the number of nodes. Almost all of them have clustering coefficients significantly higher than that of the null model.

| Dataset           | # Nodes | Eff. diameter | Clust. coeff. |
|-------------------|---------|---------------|---------------|
| coauth-DBLP       | 1,924,991 | 6.8           | 0.60         |
| coauth-Geology    | 1,256,385 | 7.1           | 0.57         |
| coauth-History    | 1,004,734 | 11.9          | 0.24         |
| coauth-threads-math | 1,161   | 4.6           | 0.61         |
| NDC-classes       | 3,111   | 2.5           | 0.14         |
| tags-stack-overflow | 125,602 | 3.7           | 0.32         |
| threads-stack-overflow | 5,9    | 2.1           | 0.12         |

In coauth-DBLP, at the edge level, $H_0$ is accepted at 2.5% significance level, but the loglikelihood ratios of the heavy-tailed distributions over exp. are greater than 5000.
4.4 P4. High clustering coefficient
We make use of the clustering coefficient $C$ [48], defined as the average of local clustering coefficients of all nodes. The local clustering coefficient $C_v$ of each node $v$ is defined as:

$$C_v := \frac{2 \times \text{the number of triangles involving } v}{\text{the number of connected triples of nodes involving } v}.$$

This property means that the statistic in the real datasets is significantly larger than that in the corresponding null models. As communities result in a large number of triangles, this property implies the existence of many communities in the network.

In Table 2, clustering coefficients of the datasets are compared against that of the corresponding null model at the node-level decomposition. From the edge level, the decomposed graph of the null model is almost shattered into isolated cliques. As a result, the clustering coefficient is unrealistically high, making it no longer valid to compare this statistic to that of the real-world data. Results at the edge or higher-level decompositions are reported in Table 4.

4.5 P5. Skewed singular values
This property means the singular-value distribution is usually heavy-tailed, and it is verified in the same manner as the pattern P2. In all cases where a giant connected component is retained, either $H_0$ is rejected or the log likelihood ratio $r > 0$, implying that the singular-value distributions are heavy-tailed. Specifically, as seen in Table 3, except for tags-stack-overflow at the edge level, in all cases, at least one heavy-tailed distribution has a positive ratio. Some representative plots for singular-value distributions of real datasets are provided in Fig. 4.

To support the patterns P1-P5, we could provide only some representative results in Tables 2-4, and Fig. 4 due to the space limit. The complete set of figures and numerical data can be found in [1].

5 HYPERGRAPH GENERATORS
We have shown that five common properties of real-world pairwise graphs are revealed at different levels of decomposition of real-world hypergraphs. In this section, we present HyperPA, our proposed hypergraph generator model. By analyzing several statistics, we demonstrate that HyperPA can exhibit the known properties at several levels of decomposition. Compared to two baseline models, HyperPA demonstrates a better performance in terms of satisfying the properties at all considered decomposition levels.

5.1 Intuition behind HyperPA
The main idea behind our HyperPA is to take the subset interactions in decomposed graphs into consideration. Recall that the null-model without such consideration in Sect. 4 is shattered into isolated cliques without a giant connected component once it is decomposed into higher decomposition levels. Intuitively, in order to reproduce the desired patterns in multilevel decomposed graphs, the generation process should have the following characteristics:
Table 3: Loglikelihood ratio when fitting the degree and singular-value distributions to each of three heavy-tailed distributions versus the exponential distribution. In most cases, there exists at least one positive ratio, implying that both distributions are heavy-tailed. Due to underflow problems, the results for truncated power-law are not available in some cases.

| Measure       | Degree | Singular values |
|---------------|--------|-----------------|
|               | pw     | trumps | lgnorm | pw     | trumps | lgnorm |
| Node-level decomposed graphs |        |        |        |        |        |        |
| coauth-DBLP   | 1108   | 1108   | 1108   | 3.4    | 3.6    | 6.4    |
| coauth-Geology| 10.77  | 11.3   | 11.3   | -2.3   | -11.3  |        |
| coauth-History| 429    | 430    | 429.9  | -1     | -0.07  | 0.3    |
| DAWN          | -4.9   | -0.5   | 0.3    | 16.8   | 16.8   | 22     |
| email-Eu      | -15.3  | -1.1   | -1.1   | -1.3   | -0.14  | 0.4    |
| NDC-classes   | 2.17   | 18.9   | 14.3   | 1.2    | 1.3    | 1.3    |
| NDC-substances| -8     | 24.8   | 28.5   | 7.5    | 7.5    | 11.8   |
| tags-ask-ubuntu| -1.4   | 6.1    | 4.9    | 9.5    | 9.5    | 9.5    |
| tags-math     | -11.4  | 0.37   | -1.1   | 9.9    | 9.9    | 9.9    |
| tags-stack-overflow | 202.8  | 245.1  | 241.8  | 6      | 6      | 6.1    |
| threads-as-ask-ubuntu | 2322   | 2330   | 2326   | 2.3    | 2.3    | 5.7    |
| threads-math  | 67374  | 67751  | 67526  | 6.6    | 6.6    | 11.4   |
| threads-stack-overflow | 2486   | 2549   | 2543   | 2.1    | 2.1    | 2.1    |
| Edge-level decomposed graphs |        |        |        |        |        |        |
| coauth-DBLP   | 5616   | 5735   | 5718   | 1.3    | 1.3    | 4.5    |
| coauth-Geology| 122.1  | 123.3  | 123.4  | 122.1  | 123.3  | 123.4  |
| DAWN          | 4025   | 4389   | 4303   | 0.5    | 0.6    | 0.5    |
| email-Eu      | 10.9   | 11.8   | 11.5   | -1.3   | -0.14  | 0.4    |
| NDC-classes   | 44.9   | 44.9   | 44.9   | 1.2    | 1.3    | 1.3    |
| NDC-substances| 10.9   | 21.8   | 19.4   | 10.9   | -0.3   |        |
| tags-ask-ubuntu| 36.1   | 41.3   | 39.7   | -0.6   | 0.14   | 0.05   |
| tags-math     | 20.4   | 24     | 23.6   | -1.3   | 0.01   | -0.1   |
| tags-stack-overflow | 394268 | 395917 | 395852 | -1.5   | -1.05  |        |
| threads-math  | 1524   | 1534   | 1528   | 0.44   | 0.44   | 3      |
| threads-stack-overflow | 4760   | 4785   | 4775   | -2.6   | -0.3   | 4.3    |
| Triangle-level decomposed graphs |        |        |        |        |        |        |
| DAWN          | 1392   | 1426   | 1417   | 3.3    | 3.3    | 3.3    |
| email-Eu      | 6.8    | 6.9    | 6.8    | -1.2   | -0.12  | 0.4    |
| NDC-substances| 0.6    | 0.6    | 0.6    | -4     | -0.5   | 12.6   |
| tags-ask-ubuntu| 378.6  | 383.2  | 381    | -0.4   | 0.15   | 0.3    |
| tags-math     | 96.4   | 100.8  | 99.3   | -0.03  | 0.001  | -0.001 |
| tags-stack-overflow | 33198  | 33351  | 33319  | -0.5   | 0.1    | 0.1    |

5.2 Details of HyperPA

We describe our proposed generator HyperPA, whose pseudocode is provided in Algorithm 1. HyperPA repeatedly introduces a new node to the hypergraph, and forms new hyperedges. When a node is added, HyperPA creates $k$ new hyperedges where $k$ is sampled from a predetermined distribution $NP$. For each new hyperedge introduced by this new node, its size $s$ is sampled from a predetermined distribution $S$. When choosing other nodes to fill in this new hyperedge, it takes into consideration all groups containing $s - 1$ nodes. Among all such groups, the chance of being chosen for each group is proportional to its degree. The degree of each group is defined as the number of hyperedges containing that group.

HyperPA uses 3 statistics: the number of nodes $n$, the distribution of hyperedge sizes $S$ and the distribution of the number of new hyperedges per new node $NP$. We obtain them from the real dataset whose patterns HyperPA is trying to reproduce. Regarding $NP$, we sort hyperedges according to timestamps, and reassign nodes into new node ids based on this chronological order. We then learn $NP$ by accounting, for each (new) node id $i$, $HE_i - HE_{i-1}$, where $HE_i$ is the number of hyperedges consisting of nodes with ids less than or equal to $i$.

In Algorithm 1, most of the times when $s > 1$, lines 12-13 are executed (a proof is given in Appendix C.2), where HyperPA chooses...
when a new hyperedge is formed, previous hyperedges are sam-
weak subset interactions, respectively.

...continued...

5.3 Baseline models

5.3.1 Baseline preferential attachment for hypergraphs. We con-
sider a naive extension of preferential attachment to hypergraphs.

In this model, when filling in each hyperedge of a new node, existing
nodes are chosen independently with a chance proportional
to their individual degrees (instead of choosing groups of nodes
based on degrees of groups). We refer to this model as NaivePA. Its
pseudocode is provided in Appendix B.1.

5.3.2 Subset Sampling. This model, namely Subset Sampling, is
inspired by Correlated Repeated Unions [12], which was introduced
to recapture temporal patterns in hyperedges. In Subset Sampling,
when a new hyperedge is formed, previous hyperedges are sam-
pled, and then with a certain probability, their elements are chosen
independently to fill in the new hyperedge. The pseudocode and
details of Subset Sampling can be found in Appendix B.2.

Subset Sampling preserves subset interactions to some degree,
as some nodes in the same previous hyperedge can co-appear in the
new hyperedge. However, as demonstrated in Table 6, the subset
interactions captured by Subset Sampling are often not connected
well enough, making decomposed graphs easily shattered into iso-
lated cliques without retaining a giant connected component.

5.4 Empirical evaluation

We empirically investigate the properties of generated hypergraphs
at four levels of decomposition. To facilitate comprehensive evalua-
tion, we consider the following four datasets, which exhibit the
20 patterns most clearly (4 decomposed graphs × 5 patterns) to
connect several communities, leading to a giant connected component.

We applied the proposed and baseline hypergraph generators
to reproduce the real-world hypergraphs. For each considered real
hypergraph, the distribution S of the sizes of hyperedges, the dis-
...continued...
Table 5: D-statistics between the distributions of real and synthetic datasets generated by the 3 models. We generated each dataset 5 times and report the average. 1 point is given for each D-statistic smaller than 0.2 and the total scores are computed at the end. HyperPA achieved the highest score.

| Dataset          | | | | | |
|------------------|---|---|---|---|---|
| Degree distribution | | | | | |
| DAWN             | Node | 0.153 | 0.184 | 0.132 | |
|                  | Edge | 0.135 | 0.082 | 0.059 | |
|                  | Triangle | 0.117 | 0.077 | 0.203 | |
|                  | 4clique | 0.048 | 0.041 | 0.049 | |
| email-Eu         | Node | 0.392 | 0.282 | 0.235 | |
|                  | Edge | 0.109 | 0.148 | 0.126 | |
|                  | Triangle | 0.159 | 0.19 | 0.178 | |
|                  | 4clique | 0.128 | 0.149 | 0.141 | |
| tags-ask-ubuntu  | Node | 0.065 | 0.259 | 0.128 | |
|                  | Edge | 0.082 | 0.232 | 0.057 | |
|                  | Triangle | 0.069 | 0.428 | 0.049 | |
|                  | 4clique | 0.087 | 0.655 | 0.029 | |
| tags-math        | Node | 0.2 | 0.364 | 0.249 | |
|                  | Edge | 0.101 | 0.216 | 0.073 | |
|                  | Triangle | 0.072 | 0.365 | 0.117 | |
|                  | 4clique | 0.025 | 0.615 | 0.077 | |
| Singular-value distribution | | | | | |
| DAWN             | Node | 0.2 | 0.162 | 0.125 | |
|                  | Edge | 0.167 | 0.227 | 0.259 | |
|                  | Triangle | 0.256 | 0.21 | 0.335 | |
|                  | 4clique | 263 | 0.37 | 0.433 | |
| email-Eu         | Node | 0.413 | 0.185 | 0.2 | |
|                  | Edge | 0.185 | 0.223 | 0.216 | |
|                  | Triangle | 0.219 | 0.376 | 0.497 | |
|                  | 4clique | 0.408 | 0.488 | 0.407 | |
| tags-ask-ubuntu  | Node | 0.226 | 0.21 | 0.225 | |
|                  | Edge | 0.169 | 0.397 | 0.322 | |
|                  | Triangle | 0.288 | 0.373 | 0.369 | |
|                  | 4clique | 0.215 | 0.507 | 0.521 | |
| tags-math        | Node | 0.228 | 0.168 | 0.502 | |
|                  | Edge | 0.241 | 0.348 | 0.116 | |
|                  | Triangle | 0.344 | 0.491 | 0.292 | |
|                  | 4clique | 0.3 | 0.51 | 0.369 | |
| Score            | | 19 | 10 | 17 | |

Results of the generators are compared visually in Fig. 2 and numerically in Tables 5 and 6. The total scores from the two tables for HyperPA, NaivePA and Subset Sampling are 64, 49 and 57, respectively. Note that our proposed model, HyperPA achieved the highest score. Without accounting for subset structures, variables S, NP and n are not sufficient to reproduce the patterns, as NaivePA and Subset Sampling fail to do so even when utilizing S, NP and n.

6 CONCLUSIONS

In summary, our contributions in this work are threefold.

Multi-level decomposition: First, we propose the multi-level decomposition as an effective means of investigating hypergraphs. The multi-level decomposition has several benefits: (1) it captures the group interactions within the hypergraph, (2) its graphical representation provides convenience in leveraging existing tools, and (3) it represents the original hypergraph without information loss.

Table 6: Graph statistics of real and synthetic datasets at all 4 decomposition levels. The scores for the generators are listed at the end. HyperPA achieved the highest score.

| Dataset          | Level | Real Data | HyperPA (Proposed) | Naive PA | Subset Sampling |
|------------------|------|-----------|--------------------|---------|-----------------|
| Connected component | | | | | |
| DAWN             | Node | 0.89 | 0.996 | 0.73 | 0.999 | |
|                  | Edge | 0.98 | 0.98 | 0.95 | 0.95 | |
|                  | Triangle | 0.91 | 0.89 | 0.08 | 0.79 | |
|                  | 4clique | 0.52 | 0.81 | 0.01 | 0.22 | |
| email-Eu         | Node | 0.98 | 0.995 | 0.997 | 0.988 | |
|                  | Edge | 0.98 | 0.86 | 0.935 | 0.8 | |
|                  | Triangle | 0.86 | 0.86 | 0.54 | 0.5 | |
|                  | 4clique | 0.41 | 0.76 | 0.03 | 0.04 | |
| tags-ask-ubuntu  | Node | 0.99 | 0.99 | 0.99 | 0.99 | |
|                  | Edge | 0.98 | 0.92 | 0.98 | 0.95 | |
|                  | Triangle | 0.79 | 0.81 | 0.74 | 0.55 | |
|                  | 4clique | 0.21 | 0.39 | 0.11 | 0.002 | |
| tags-math        | Node | 0.99 | 0.997 | 0.997 | 0.996 | |
|                  | Edge | 0.99 | 0.98 | 0.993 | 0.97 | |
|                  | Triangle | 0.91 | 0.81 | 0.77 | 0.55 | |
|                  | 4clique | 0.35 | 0.28 | 0.12 | 0.02 | |
| Diameter         | | | | | |
| DAWN             | Node | 2.6 | 2 | 1.84 | 2 | |
|                  | Edge | 3.9 | 3.5 | 6.8 | 3.9 | |
|                  | Triangle | 5.3 | 3.9 | 11.2 | 5.9 | |
|                  | 4clique | 8.1 | 5.5 | 9.9 | 8.26 | |
| email-Eu         | Node | 2.8 | 1.96 | 1.93 | 1.96 | |
|                  | Edge | 5.7 | 3.4 | 4.4 | 4.8 | |
|                  | Triangle | 10.3 | 3.9 | 6.4 | 6.9 | |
|                  | 4clique | 15.3 | 6.9 | 9.15 | 6.5 | |
| tags-ask-ubuntu  | Node | 2.4 | 1.95 | 1.9 | 1.95 | |
|                  | Edge | 4.5 | 4.4 | 3.8 | 4.6 | |
|                  | Triangle | 7.8 | 7 | 5.77 | 8.2 | |
|                  | 4clique | 17.1 | 15.75 | 9.1 | 5.8 | |
| tags-math        | Node | 2.1 | 1.9 | 1.88 | 1.9 | |
|                  | Edge | 3.9 | 4.4 | 3.76 | 4.5 | |
|                  | Triangle | 6.7 | 8.2 | 5.75 | 7.5 | |
|                  | 4clique | 14.8 | 18.9 | 8.5 | 8 | |
| Clustering coefficient | | | | | |
| DAWN             | Node | 0.64 | 0.82 | 0.37 | 0.78 | |
|                  | Edge | 0.72 | 0.76 | 0.82 | 0.7 | |
|                  | Triangle | 0.87 | 0.77 | 0.96 | 0.86 | |
|                  | 4clique | 0.89 | 0.85 | 0.62 | 0.73 | |
| email-Eu         | Node | 0.49 | 0.81 | 0.73 | 0.63 | |
|                  | Edge | 0.81 | 0.68 | 0.78 | 0.71 | |
|                  | Triangle | 0.89 | 0.8 | 0.85 | 0.89 | |
|                  | 4clique | 0.89 | 0.9 | 0.6 | 0.66 | |
| tags-ask-ubuntu  | Node | 0.61 | 0.6 | 0.72 | 0.62 | |
|                  | Edge | 0.75 | 0.71 | 0.76 | 0.74 | |
|                  | Triangle | 0.89 | 0.74 | 0.9 | 0.83 | |
|                  | 4clique | 0.74 | 0.69 | 0.67 | 0.34 | |
| tags-math        | Node | 0.63 | 0.67 | 0.73 | 0.65 | |
|                  | Edge | 0.71 | 0.68 | 0.69 | 0.7 | |
|                  | Triangle | 0.85 | 0.75 | 0.9 | 0.825 | |
|                  | 4clique | 0.71 | 0.67 | 0.68 | 0.33 | |
| Score            | | 45 | 39 | 40 | |
Patterns in real hypergraphs: Then, we present a set of common patterns held in 13 real-world hypergraphs. Specifically, we observe the following structural properties consistently at different decomposition levels (1) giant connected components, (2) heavy-tailed degree distributions, (3) small effective diameters, (4) high clustering coefficients, and (5) skewed singular-value distributions. The connectivity of subset interactions, however, varies among domains of datasets, illustrated by the level of decomposition that shatters the dataset into small connected components.

Realistic hypergraph generator: Lastly, we introduce HyperPA, a hypergraph generator that is simple but capable of reproducing the patterns of real-world hypergraphs across different decomposition levels. By maintaining the connectivity of subset interactions of nodes in the hypergraphs, HyperPA shows better performance in reproducing the patterns than two other baseline models.

Reproducibility: We made the datasets, the code, and the full experimental results available at https://github.com/manhtuando97/KDD-20-Hypergraph.

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A APPENDIX: DATASET DESCRIPTION

The thirteen datasets investigated in our work are from the following sources:

- **Publication coauthors**: Each node is an author and each hyperedge is a publication involving one or several coauthors. The coauthorship hypergraphs considered in this paper are coauth-DBLP \(^5\), coauth-Geology \([45]\), coauth-History \([49]\).
- **Drug abuse warning network (DAWN) drugs**: Each node is a drug and each hyperedge is a set of drugs used by a patient.
- **Emails from an European research institution (email-Eu)**: Each node is an email address and each hyperedge is a set of sender and all recipients of an email \([50]\).
- **National drug code directory (NDC) drugs**: Each node is a class label (in NDC-classes) or a substance (in NDC-substances) and each hyperedge is the set of labels/substances of a drug.
- **Online question tags**: Each node is a tag and each hyperedge is the set of tags attached to a question in an online forum. We considered tags-ask-ubuntu\(^6\), tags-math\(^7\), tags-stack-overflow\(^8\).
- **Thread participants**: Each node is a user registered in an online forum and each hyperedge is the set of users participating in a discussion thread. There are 3 considered datasets: threads-ask-ubuntu, threads-math, threads-stack-overflow.

We thank the authors of \([10]\) for making the datasets publicly available for our research purposes. From the raw format, we preprocess each hypergraph to retain only unique hyperedges since duplicated hyperedges do not contribute to the above patterns. The distribution of hyperedge sizes is plotted in Fig. 5. For the decomposed graphs of the datasets, the numbers of nodes are reported in Tables 2 and 4, and the numbers of edges are listed in Table 7.

| Dataset                  | \(|E_1|\)    | \(|E_2|\)    | \(|E_3|\)    | \(|E_4|\)    |
|-------------------------|-------------|-------------|-------------|-------------|
| coauth-DBLP             | 7,904,336   | 31,284,160  | 50,887,503  | 35,299,764  |
| coauth-Geology          | 5,120,762   | 18,987,747  | 35,384,178  | 26,839,940  |
| coauth-History          | 1,165,914   | 1,852,269   | 3,001,774   | 2,183,900   |
| DAWN                    | 122,963     | 1,682,274   | 4,097,770   | 3,219,360   |
| email-Eu                | 29,299      | 1,275,135   | 2,810,934   | 1,156,914   |
| NDC-classes             | 6,222       | 20,568      | 45,793      | 35,299,764  |
| NDC-substances          | 88,268      | 116,967     | 268,057     | 231,445     |
| tags-ask-ubuntu         | 132,703     | 1,275,135   | 2,810,934   | 1,156,914   |
| tags-math               | 91,685      | 1,217,031   | 2,810,934   | 1,156,914   |
| tags-stack-overflow     | 4,147,302   | 57,815,235  | 71,817,873  | 16,327,590  |
| threads-ask-ubuntu      | 187,157     | 227,547     | 175,627     | 85,665      |
| threads-math            | 1,089,307   | 2,810,934   | 3,086,411   | 1,770,730   |
| threads-stack-overflow  | 20,999,838  | 52,797,462  | 66,240,856  | 41,329,315  |

Figure 5: Cumulative distribution of hyperedge sizes.

B APPENDIX: PSEUDOCODE

B.1 Pseudocode for NaivePA

Pseudocode for NaivePA is provided in Algorithm 2. Unlike HyperPA, which maintains the degree of every subset of every hyperedge, NaivePA only maintains the degree of individual nodes. When forming hyperedges with each newly arrived node, NaivePA chooses several nodes independently based on their degrees.

Algorithm 2: NaivePA (Baseline Model)

**Inputs**: (1) distribution of hyperedge sizes \(S\) (with max size 9), (2) distribution of number of new hyperedges \(NP\), (3) number of nodes \(n\)

**Output**: synthetic hypergraph \(G\)

1. Initialize \(G\) with \([\lfloor s/2\rfloor]\) disjoint hyperedges of size 2, and compute the degree of all nodes in them.
2. For \(i \leftarrow 1\) to \(n\) do:
   3. Sample a number \(k\) from \(NP\).
   4. For \(j \leftarrow 1\) to \(k\) do:
      5. Sample a hyperedge size \(s\) from \(S\).
      6. If \(s = 1\) then:
         7. Add the hyperedge \(\{i\}\) to \(G\).
      8. Else:
         9. Choose \((s − 1)\) nodes independently with probability proportional to their degrees.
         10. Add the hyperedge of \(i\) and the \(s − 1\) nodes to \(G\).
   11. For each node involved the \(k\) newly formed hyperedges with \(i\) do:
      12. Increase the degree of each node by the number of its involving hyperedges.

B.2 Pseudocode for Subset Sampling

We present the pseudocode for Subset Sampling in Algorithm 3. For Subset Sampling, in order to keep the model simple, we tried the following variants for the sampling rule \(P\):

- **random**: a hyperedge is randomly chosen among all previously formed hyperedges.
- **recent**: among all available hyperedges \(E_1, E_2, \ldots, E_n\), hyperedge \(E_i\) has probability of being chosen equal to \(\frac{1}{\sum_{j=1}^{n} P_{E_j}}\).
- **k most recent**: only sample a set based on random or recent from the \(k\) most recent hyperedges.

Empirical data shows that when \(P = k\) most recent, the resulting graph has an unrealistically high diameter, while none between random and recent outperforms the other. For probability \(p\) increasing from 0.4 does not significantly change the result, while too low values make the graph shattered at the triangle-level decomposition. The reported results of Subset Sampling are from \(p = 0.8\) and \(P = \text{random}\).
Algorithm 3: Subset Sampling (Baseline Model)

| Inputs | (1) distribution of hyperedge sizes \( S \),
| (2) distribution of number of new hyperedges \( NP \),
| (3) number of nodes \( n \),
| (4) sampling rule \( P \),
| (5) probability \( p \) |
| Output: synthetic hypergraph \( G \)

1. Initialize \( G \) with 2 disjoint hyperedges of maximum size in \( S \)
2. For \( i \) ← 1 to \( n \)
   3. Sample a number \( k \) from \( NP \)
   4. For \( j \) ← 1 to \( k \)
      5. Sample a size \( s \) from \( S \)
      6. If \( s = 1 \) then
         7. Add the hyperedge \{\( i \)\} to \( G \)
      Else
         7. Initialize \( B \) to \{\( i \)\}
         8. While \( |B| < s \) do
            9. Initialize \( T \) to an empty set
            10. Sample a hyperedge \( E \) of \( G \) based on \( P \)
            11. Sample each node \( v \) in \( E \) into \( B \) with prob. \( p \)
            12. If \( |T| \leq s - |B| \) then
               13. \( B \leftarrow B \cup T \)
            14. Else
               15. \( T \leftarrow \) randomly chosen \( s - |B| \) nodes in \( T \)
               16. \( B \leftarrow B \cup T \)
         18. Add the hyperedge \( B \) to \( G \)

C APPENDIX: PROOFS

C.1 Recovering hypergraphs from decomposed graphs

In this section, we prove that the original hypergraph can be recovered exactly from its decomposed graphs. To this end, we consider decomposed graphs with self-loops and edge weights, which are ignored in the previous sections since they do not contribute to the presented patterns. Specifically, for each \( k \)-level decomposed graph \( G_k = (V_k, E_k) \) of a hypergraph \( G = (V, E) \), we introduce a weight function \( \omega_k \), defined as follows:

\[
\omega_k(v_k) := |\{e \in E : u_k \cup v_k \subseteq e\}|
\]

That is, for each edge \( \{u_k, v_k\} \) in \( E_k \), \( \omega_k \) gives the number of hyperedges in \( E \) that contain the union of \( u_k \) and \( v_k \). Additionally, for each hyperedge \( \{a\} \in E \) of size 1, we add a self-loop to the node \( \{a\} \) in the 1-level decomposed graph.

Theorem 1. (Recovery of Original Hypergraphs). Assume that the maximum size of a hyperedge in a given hypergraph is \( m \). If we have all the decomposed graphs up to level \((m - 1)\) with edge weights and self-loops, we can recover the original hypergraph.

Proof. Initialize an empty set \( S = \emptyset \), which will contain the recovered hyperedges. We recover the hyperedges sized from the largest to smallest. By our definition, a hyperedge of size \( n > k \) results in a clique of size \( \binom{n}{k} \) in the \( k \)-level decomposed graph.

We start with the \((m - 1)\)-level decomposed graph: for each edge between two distinct \((m - 1)\)-level nodes \( \{a_1, ..., a_{m-1}\} \) and \( \{b_1, ..., b_{m-1}\} \), as \( m \) is the maximum size for any hyperedge, the union of these two \((m - 1)\)-level nodes must be an original hyperedge \( e \) of size \( m \). We add this hyperedge \( e \) into \( S \) and decrement the weight of each edge involved in the resulting clique of \( e \) in the \((m - 1)\)-level decomposed graph. We keep doing this until we completely clear the graph (i.e., making the weights of all edges to 0) to recover all hyperedges of size \( m \).

Assume that we have recovered all hyperedges of sizes greater than \( k \) and have stored them in \( S \). In the \((k - 1)\)-level decomposed graph, we decrement the weight of each edge involved in the clique resulting from each hyperedge currently in \( S \). Then, we repeat the process above to recover all hyperedges of size \( k \).

By continuing this procedure, eventually we can also recover all hyperedges of sizes at least 2 after processing the node-level decomposed graph (i.e., 1-level decomposed graph). Since we also maintain self-loops, we can recover all hyperedges of size 1. The proof is completed here.

C.2 Randomness in HYPERPA

We present a simple proof about the randomness in HYPERPA.

Theorem 2. (Randomness in HYPERPA). Given that the largest size \( s \) possible in the distribution \( S \) is a finite number \( s \), the conditional statement at line 8 of Algorithm 1, denoted as statement \( U \), holds at most \( \frac{s}{2} - 1 \) times.

Proof. Assume that at a given time step \( t \), the sampled size at line 5 is \( s \) and \( U \) holds. Then, the following conditions must be satisfied:

1. All \((s - 1)\)-sized groups have 0 degree, i.e., up to the time step \( t \), only hyperedges of sizes up to \( s - 2 \) present in the hypergraph.
2. \( s \geq 4 \), where the second condition is from the first condition and the fact that the hypergraph is initialized with 12 hyperedges of size 2. Denote two consecutive time steps when \( U \) holds as \( t \) and \( t' \), respectively. Denote the hyperedge sizes sampled at line 5 at time steps \( t \) and \( t' \) as \( s \) and \( s' \), respectively. According to the above two conditions, \( s \geq 4 \) and \( s \leq s' - 2 \). Assume \( U \) holds \( M \) times at time steps \( t_1, ..., t_M \), and denote the hyperedge sizes sampled at line 5 of the algorithm at these time steps as \( s_1, ..., s_M \), respectively. Then, as shown,

\[
s_1 \leq s_2 - 2 \leq s_3 - 4 \leq ... \leq s_M - 2 \times (M - 1)\]

Then, \( 2 \times (M - 1) \leq s_M - s_1 \). This, \( s_1 \geq 4 \), and \( s_M \leq 5 \) imply \( 2 \times (M - 1) \leq 5 - 4 \) or equivalently \( M \leq \frac{3}{2} - 1 \). As \( M \) must be an integer, we conclude that \( M \leq \lfloor \frac{3}{2} - 1 \rfloor \).

As in our datasets, the maximum hyperedge size is 25 and the distribution \( S \) used for HYPERPA is learned from the dataset, we have \( s = 25 \) for HYPERPA. According to the proof, the conditional statement at line 8 of Algorithm 1 can only hold at most 11 times. If the number of nodes \( n \) is relatively large, most of the time when \( s > 1 \), the conditional statement at line 8 in Algorithm 1 does not hold, indicating that lines 12-13 of the pseudocode are executed.