Abstract

We propose TD-GEN, a graph generation framework based on tree decomposition, and introduce a reduced upper bound on the maximum number of decisions needed for graph generation. The framework includes a permutation invariant tree generation model which forms the backbone of graph generation. Tree nodes are supernodes, each representing a cluster of nodes in the graph. Graph nodes and edges are incrementally generated inside the clusters by traversing the tree supernodes, respecting the structure of the tree decomposition, and following node sharing decisions between the clusters. Finally, we discuss the shortcomings of standard evaluation criteria based on statistical properties of the generated graphs as performance measures. We propose to compare the performance of models based on likelihood. Empirical results on a variety of standard graph generation datasets demonstrate the superior performance of our method.

1 Introduction

Graph generation using deep generative models is an active area of research that tackles challenging problems such as molecule design and drug discovery [1, 2, 3, 4], network science [1, 5], and visual scene generation [6, 7]. In this work, we propose a general framework for generic graph generation by learning a distribution over graphs.

Compared to unstructured data generation (e.g., images), graph generation poses new challenges such as isomorphism and non-unique representations. This makes node matching in reconstruction-based models such as GraphVAE [8] complex. Recent autoregressive models [1, 2, 9, 10] try to tackle this by sequential graph generation using node ordering. However, because of the factorial number of possible node permutations, the hypothesis space of graph representations grows super-exponentially with the number of nodes. Without significantly reducing the hypothesis space, the models either underfit the true distribution or overfit to the permutations seen during training. This issue has been overlooked in prior work, and we show that the statistics-based performance measures commonly used for graph generation are misleading.

Tree decomposition transforms a graph into a tree, where each node of the tree is a subgraph of the main graph. The width of a tree decomposition is the number of nodes in the largest such subgraph. There can be multiple tree decompositions for a given graph; the treewidth of a graph is the minimum width among all possible tree decompositions. Tree decomposition can facilitate breaking down graphs into smaller components and has been previously used to accelerate inference in graphical models [11] and molecule generation [12]. The treewidth of many real-world graphs is much smaller than the number of nodes in the graph (e.g., [13]).
Our proposed graph generation is based on tree decomposition with a canonical ordering of the tree nodes. This tree provides an abstract representation of a graph. Thus, graph generation is reduced to the generation of the canonical tree followed by subgraph generation for each tree node. This tree decomposition is beneficial to address various aspects of graph generation. It can reduce the hypothesis space of graph representations and consequently mitigate the challenges of isomorphisms and non-unique representations. It also helps simplify learning local relations in the graph by focusing on learning connections inside each subgraph. On the other hand, global relations in the graph are captured via the tree representation, which is simpler than the original graph. For this, we propose a novel permutation invariant tree representation which leads to a permutation invariant tree generator. In aggregate, the proposed framework can be trained effectively to generate graphs in a computationally efficient manner – $O(nk)$ decision steps, where $k$ is the width of the tree decomposition.

The contributions of this paper are as follows: (1) A novel formulation for graph generation based on tree decomposition, which can alleviate existing challenges such as the multitude of generation steps, non-unique graph representations, and intractable hypothesis spaces. (2) A permutation invariant model for tree generation based on a new tree representation, which reduces the hypothesis space by eliminating permutations and outperforms the state-of-the-art graph generation methods. (3) Proofs of an upper bound on the number of decisions required for graph generation. (4) Demonstrate the inefficacy of statistics-based metrics in evaluating graph generation and propose alternative more indicative metrics.

2 Related Work

The graph counterparts of modern generative models have received significant attention in the past few years. GraphVAE [8] is an extension of the variational autoencoder [14] which generates the adjacency matrix with $O(n^2)$ complexity for small graphs. NetGAN extends generative adversarial networks (GAN) [15] with a Wasserstein objective to learn the distribution of random walks over graphs [5]. GraphRNN is an autoregressive model which uses recurrent neural networks to generate graphs from a sequential ordering of the nodes [11]. GraphVRNN and VGRNN are variational extensions of GraphRNN, which leverage latent factors to capture more complex dynamics, variability, and uncertainty [9, 10]. GraphAF is an autoregressive graph generation model which combines the advantages of sequential models and normalizing flows for high capacity density estimation [2]. GNF and EDP-GNN both use Graph Neural Networks (GNN) for permutation invariant generation of graphs [16, 17]. GNF uses reversible GNNs based on normalizing flows, and EDP-GNN uses score matching for the graph generation.

In this work, we propose a novel framework for graph generation using tree decomposition. Seminal work leveraging tree structures for graph generation was done in JT-VAE [12]. JT-VAE was proposed for molecule generation and uses a vocabulary of predetermined structures (e.g. rings, bonds, and atoms) to convert graph-structured molecules to tree-structured scaffolds. Our work is different from JT-VAE in three aspects: first, our proposed model is generic and has no requirement of predetermined structures. This positively impacts the flexibility of the framework. Second, we mathematically formulate how graph generation can be decomposed into tree generation followed by node generation and provide proofs on how this will reduce the number of decision steps for graph generation. Third, we propose a novel permutation invariant tree generator, which provides representational efficiency.

3 Proposed Method

A high-level overview of our proposed method is shown in Figure 1. Given an undirected graph $G$, a minimal tree decomposition algorithm is used to decompose the graph into a tree $T$ and a set of subgraphs $C = \{C_1, \ldots, C_r\}$ corresponding to each node of the tree. We represent a tree decomposition as a tuple $T = (T, C)$ and denote its width as $w_T$. Background on tree decomposition is provided in Appendix A. Using tree decomposition, graph generation can be reduced to learning two models, one for tree generation and one for generating the subgraphs. This reduction has multiple benefits. First, it can take advantage of efficient message passing in trees for encoding and representation. Further, it can alleviate some of the challenges in graph generation. While graph generation generally deals with non-unique representations with factorial growth of node permutations, we propose a permutation invariant tree generator based on an isomorphic representation of the tree.
As a result, graph generation is decomposed into two steps: (a) generation of the tree $\Pi$ where $\Pi$ is the set of node permutations with distinctive tree decompositions of $G$, which can be significantly smaller than the total number of graph nodes in practice (see Appendix D). (b) sequential generation of each subgraph $C$, which are generated individually within two steps of node sharing with the parent supernode and new node generation. Thus, the decision space is confined to the nodes of the new subgraph and the parent subgraph (i.e., $O(w_T)$), which can be significantly smaller than the total number of graph nodes in practice (see Appendix D).

On the other hand, we show how the generation of each new subgraph is simplified into two steps: node sharing with the parent subgraph and generating the remaining nodes of the new subgraph. Here, we propose a novel graph generation approach by introducing the mapping $f$ from graphs to tree decompositions: $(T^\pi, C^\pi) = f_T(G, \pi)$. Thus, the graph distribution can be formulated as

$$p(G) = \sum_{\pi \in \Pi} p(G, \pi) = \sum_{\pi \in \Pi_{\text{Adj}}} p(A^\pi),$$

where $\Pi_{\text{Adj}}$ is the set of permutations with unique adjacency matrices, which is a subset of all possible $n!$ permutations $\Pi$. As a result, learning the graph distribution is reduced to learning a distribution over distinctive adjacency matrices of the graph, where each adjacency matrix $A^\pi$ is further represented as a sequence of its rows $S_i^\pi$ according to $\pi$ and induced by the mapping $f_S$: $(S_1^\pi, \ldots, S_n^\pi) = f_S(G, \pi)$.

Here, we propose a novel graph generation approach by introducing the mapping $f_T$ from graphs to tree decompositions: $(T^\pi, C^\pi) = f_T(G, \pi)$. Thus, the graph distribution can be formulated as

$$p(G) = \sum_{\pi \in \Pi_{\text{TD}}} p(f_T(G, \pi)) = \sum_{\pi \in \Pi_{\text{TD}}} p(T^\pi, C^\pi),$$

where $\Pi_{\text{TD}}$ is the set of node permutations with distinctive tree decompositions of $G$. We statistically show that size of $\Pi_{\text{TD}}$ can be significantly smaller than $n!$. In fact, without having a proper space reduction in mapping, learning the true distribution of graphs is intractable. In Section 4.2, we expand on this issue, which has been overlooked in the prior work.

Given the formulation for $p(G)$ in Eq. 2, the goal is to model $p(T^\pi, C^\pi)$, i.e., the joint distribution of the tree $T^\pi$ and its subgraphs $C^\pi$ under the node ordering $\pi$, which can be written as $p(T^\pi, C^\pi) = p(T^\pi) p(C^\pi | T^\pi)$. Further, we propose a canonical ordering of the subgraphs $C^\pi = (C_1^\pi, \ldots, C_r^\pi)$ in Section 3.2 which provides a sequential representation of the distribution:

$$p(T^\pi, C^\pi) = p(T^\pi) \prod_i p(C_i^\pi | T^\pi, C_{<i}^\pi).$$

As a result, graph generation is decomposed into two steps: (a) generation of the tree $T^\pi$, and (b) sequential generation of each subgraph $C_i^\pi$. In the following sections, we explain each step separately. Training is performed by likelihood maximization over a dataset of graphs. After each training epoch, the nodes are reordered to achieve a generalizable model which learns the complete distribution of the graphs and avoids overfitting to the limited training sequences. Technical details of the model are explained in Appendix E.
3.2 Permutation Invariant Tree Generator

We propose a novel permutation invariant tree representation for tree generation, namely path length representation (PLR). Generating a PLR corresponds to a unique tree and vice versa. To obtain permutation invariance in PLR, a permutation-invariant node ordering is required. For this, we introduce a canonical ordering over tree nodes inspired by the canonical naming proposed in the AHU algorithm for the isomorphism test on trees \cite{19,20}. It is proven that two rooted trees are isomorphic iff they have the same canonical name for their roots. Given this, we define a canonical ordering over the tree nodes by starting from the root and traversing the tree using depth-first search (DFS) while visiting the children of each node based on the dictionary order of their canonical names. The algorithm to calculate the canonical names and find the canonical root of a tree is explained in Appendix A. Figure 2(a) illustrates the canonical naming for an example tree.

Algorithm 1: DFS_PLR(ν, l)
for \( u \) in sortedChildren(ν)
  \( l = 0; \)
  DFS_PLR(ν, \( l + 1; \)
end
PLR.append(l);
return;

3.2.1 Path Length Representation

Given a tree \( T \) and its root, the PLR of \( T \) is defined as a sequence of non-negative integers \( [ℓ_1, · · · , ℓ_r] \) where \( ℓ_i \) is the length of the longest path from the current node to the leaves in its subtree, excluding any visited edges in the previous \( j < i \) steps. A recursive PLR algorithm is given in Algorithm 1 where \( \text{PLR}(T) = \text{DFS}_{\text{PLR}}(\text{root}, 0) \). In Figure 2(b) the PLR of an example tree is illustrated.

Theorem 1. There is a bijection between the PLRs of length \( r \) and the space of the isomorphic classes of trees with \( r \) nodes.

According to Theorem 1, we can learn a distribution over the space of the trees by learning a distribution over its PLRs. Note that not all sequences of non-negative integers are valid PLRs. The process to find boundaries of \( ℓ_i \) in order to generate valid PLRs is described in Appendix B.2.

3.2.2 PLR Model of Tree Generation

We propose to generate valid PLRs by autoregressively generating the sequence \( [ℓ_1, · · · , ℓ_r] \). Given a prefix of a PLR, a tree associated with that prefix can be uniquely constructed. Let \( T_{i−1} \) be the tree constructed from the prefix sequence \( [ℓ_1, · · · , ℓ_{i−1}] \), and \( u_i \) be the node where the next path with length \( ℓ_i \) will be extended from. Autoregressive generation of the PLR is modeled as

\[
p(ℓ_1, ℓ_2, . . . , ℓ_r) = \prod_i p(ℓ_i | ℓ_{j<i}) = \prod_i p(ℓ_i | T_{i−1}, u_i),
\]

where at each step, the goal is to model \( ℓ_i \) generation as \( p(ℓ_i | T_{i−1}, u_i) \). However, to generate a valid PLR, the \( ℓ_i \) value should be within a specified range \( [a_i, b_i] \). To model \( p(ℓ_i | T_{i−1}, u_i) \), first a standard tree encoder with message passing is used to encode the tree and obtain the node representations \( H_T[ · ] \) for all the nodes in \( T \). Next, \( ℓ_i \) generation is modeled with a Multinouli distribution \( p(ℓ_i = x | T_{i−1}, u_i) = p_x \) for \( a_i \leq x \leq b_i \), where \( p_x \) is defined as

\[
(p_{a_1}, . . . , p_{b_1}) = f_0(H_T[\text{root}], H_T[u_i], M).
\]

Here, \( M \) is a binary mask vector representing the boundaries of \( ℓ_i \), and \( f_0 \) is a parametric model implemented as an MLP with an output normalizer (e.g. softmax) to make the normalized probabilities for the Multinouli distribution. In other words, the root encoding \( H_T[\text{root}] \) (as a representation of the entire \( T \)), the current node encoding \( H_T[u_i] \), and the mask vector are concatenated as the input of a neural network which outputs the probabilities to generate \( ℓ_i \).
Figure 3: Steps for generating the subgraph "D". a) The tree structure for the tree decomposition. The supernodes whose corresponding subgraph is not created yet are shown with dashed lines. b) The nodes and connections generated so far, and the dashed nodes and connections to be generated in this step. c) Steps for autoregressively deciding about sharing the nodes from the parent subgraph "A". Green "Yes" or Red "No" highlights the decision made. d) Steps for adding new nodes to make a complete subgraph.

**Theorem 2.** Each valid PLR can be generated by the proposed model, and every PLR generated using this model is valid.

### 3.3 Generating Subgraphs

Once the tree is generated, it is traversed following the canonical order to generate each subgraph via two steps: (1) finding the nodes shared by the parent subgraph (except for the tree root which has no parent), and (2) adding new nodes and edges within the subgraph. These steps are used alternately to create new subgraphs. Figure 3 illustrates an example of this process.

**Node Sharing:** The goal is to find the nodes from the parent subgraph to be shared with the current subgraph (corresponding to the tree supernode $u$). This can be done with an autoregressive model to generate a binary sequence $[s_1, ..., s_m]$, where $s_i$ denotes whether the node $v_i^p$ from the parent subgraph is shared with the current subgraph. To this end, first, a graph attention network (GAT) $\psi([v_i^p])$ is used to encode the partially generated graph and construct the node representations $H^G_{v_i^p}$ for the nodes in the parent subgraph. A tree encoder (as explained in Section 3.2.2) is also used to obtain the tree node encodings $H^T_{v_i^p}$ for the tree supernodes. Given these encodings, the probability of sharing the node $v_i^p$ is defined as

$$p(s_i = 1|s_{<i}) = f_\phi(H^G_{v_i^p}, H^T_{v_i^p}^{\text{root}}, H^T_{v_i^p}[u], s_{<i}),$$

where $f_\phi$ is a parametric function implemented as an MLP with a sigmoid output activation.

**Adding New Nodes:** This stage comprises adding new nodes and deciding about the connections between the new nodes and the existing nodes inside the subgraph. However, since the node and edge additions are intra-cluster, the decision space can be significantly smaller than the total nodes of the entire graph. Node adding is modeled as deciding if a new node should be added or not. This is done one-by-one until the model decides no new node is added. At each step, first, a GAT model is used to find the node encodings $H^G_v$ for the nodes of the partially generated graph. Accordingly, $H_G = \sum_{i=1}^{m} H^G_{v_i}$ is defined as the encoding of the entire partially generated graph. Given this and the tree supernode encodings $H^T_v$ (similar to node sharing), the probability of adding a new node $v_j$ is modeled as

$$p(v_j) = f_\psi(H_G, H^T_{\text{root}}, H^T_u),$$

where $f_\psi$ is a parametric model implemented as an MLP with a sigmoid output activation. Likewise, the probability of adding an edge between an existing subgraph node $v_i$ and the newly generated node $v_j$ is modeled as

$$p(A_{v_i,v_j} = 1|A_{<i},v_{<i}) = f_z(\tilde{H}_G, H^T_{v_i}, H^T_{\text{root}}, H^T_{v_i}[u], A_{v_i,v_{<i}}),$$

where $A$ represents the adjacency matrix and $f_z$ is a parametric model with a similar structure as $f_\psi$.

### 4 Complexity Analysis

In this section, we discuss the complexity of our model during generation and learning.
When formulating graph generation as learning the graph distribution, works have attempted to use standard algorithms to decrease the size of which can only be approximated for an imperfect model as which means the likelihood is marginalized over all possible sequences in As explained in Section 3.1, sequential graph generation is formulated as a mapping \( f \).

Theorem 4. Generating a graph with \( G \) using a tree decomposition with width \( k \) has worst-case complexity of \( O(nk) \) with respect to the decision steps.

Proposition 5. For an arbitrary ordering of the nodes \( v_1, \ldots, v_n \) of a connected graph \( G \),

\[
\text{tw}(G) \leq 2 \cdot \max_{d \in 1, \ldots, \text{diam}(G)} \{v_i \mid \text{dist}(v_i, v_1) = d\}.
\]

4.2 Complexity in Learning

As explained in Section 3.1, sequential graph generation is formulated as a mapping \( f_S \) from graphs to sequences. Let \( G \) be a fixed graph. By considering different node orderings \( \pi \in \Pi \), \( f_S(G, \pi) \) will map \( G \) to a set of sequences \( S' \). On the other hand, the mapping \( f_G \) exists which maps sequences to \( G \). As shown in Figure 4, \( S = \{S \mid f_G(S) = G\} \) is the domain of \( f_G \), and \( S' = \{S \mid f_S(G) = S\} \) is the range of \( f_S \), while \( S \neq S' \).

When formulating graph generation as learning the graph distribution,

\[
p_{\text{model}}(G) = \sum_{S \in S} \underbrace{p_{\text{model}}(S)}_{\text{(9)}},
\]

which means the likelihood is marginalized over all possible sequences in \( S \). However, in the sequential graph generation models, sequences are sampled from \( S' \) during training. In this way, the model is trained to give high probability to the sequences in \( S' \). On the other hand, because of the constraints on the marginal likelihood of the density functions, the model learns to give lower probability to the sequences in \( S - S' \). For a perfect model,

\[
\forall S \in S - S' : p_{\text{model}}(S) = 0 \quad \Rightarrow \quad p_{\text{model}}(G) = \underbrace{\sum_{S \in S'} p_{\text{model}}(S)}_{\text{(10)}},
\]

which can only be approximated for an imperfect model as \( p_{\text{model}}(G) \approx \sum_{S \in S'} p_{\text{model}}(S) \). Prior works have attempted to use standard algorithms to decrease the size of \( S' \) (e.g., GraphRNN uses BFS) [11][12].

Based on the above, we introduce some properties of an efficient sequential graph generation model:

1. \( S' \) is as small as possible. This helps integrate over \( S' \) to find \( p(G) \) more efficiently. Also, as \( S' \) gets smaller, learning becomes simpler since the hypothesis space is smaller. In Figure 5, we have statistically analyzed the size of \( S' \) on two datasets of graphs with maximum 20 nodes. It can be observed that our tree decomposition gives a better mapping to significantly reduce \( S' \). Thus, \( p(G) \)
Figure 5: Statistical comparison of the number of unique sequences generated from 1000 random initial node permutations for each graph in two datasets using three methods: BFS, DFS, and tree decomposition (TD). The results show that the TD is superior to have a significant reduction in the size of \( S' \) compared to BFS and DFS.

5 Experiments & Results

In this section, we first discuss the shortcomings of the statistical metrics, how they fail to fairly assess the generalizability of generative graph models, and suggest likelihood as a more suitable substitute. Finally, we show how the proposed model outperforms other approaches across metrics and datasets in standard vs. overfitting settings.

5.1 Performance Measures and Overfitting

The standard performance metrics of graph generation compare the statistics of the generated graphs with those of a held-out test set. Commonly used statistics include: (1) degree distributions, (2) clustering coefficient distributions, and (3) distributions over occurrences of orbits with four nodes. Accordingly, Maximum Mean Discrepancy (MMD) with a Gaussian Earth Mover’s Distance (EMD) kernel or total variation (TV) are used to estimate the distances between distributions. As is common, the training and test sets are assumed to come from the same distributions; hence, the mentioned statistics are expected to match across the two datasets, particularly in synthetic data. Therefore, we argue that these metrics are problematic as they over-estimate the performance of an overfitted high-variance model, which merely reproduces the training set. However, the probability of such a model generating the test set graphs could be close to zero due to its lack of generalizability.

We propose the expected value of negative log-likelihood (NLL) across node permutations reported for each dataset (i.e., test and train) to be a more suitable measure. This metric is also used in GraphRNN on small datasets [1]; yet, the number of permutations grows super-exponentially with respect to the number of nodes. Since the number of unique sequences is reduced using tree decomposition in our method, the NLL can be better estimated.
Table 1: Graph generator models’ performance with respect to statistical measures. TD-GEN is the proposed model with early stopping with respect to the validation NLL. TD-GEN* is the same model overfitted to the training data. The final row shows the distance of the train dataset from the test dataset. For statistical distances, the number of generated graphs is equal to the size of the test dataset.

| Model              | Community-small | Ego-small |
|--------------------|----------------|----------|
|                    | Deg. | Clus. | Orbit | Deg. | Clus. | Orbit |
| GraphVAE [6]       | 0.350 | 0.980 | 0.540 | 0.130 | 0.170 | 0.050 |
| DeepGMO [23]       | 0.220 | 0.950 | 0.400 | 0.040 | 0.100 | 0.020 |
| GNS [16]           | 0.200 | 0.200 | 0.110 | 0.030 | 0.100 | 0.001 |
| EDP-GNN [17]       | 0.053 | 0.144 | 0.026 | 0.052 | 0.093 | 0.007 |
| GraphAF [6]        | 0.180 | 0.200 | 0.020 | 0.030 | 0.110 | 0.001 |
| GraphRNN [18]      | 0.080 | 0.120 | 0.040 | 0.090 | 0.220 | 0.003 |
| TRAN [19]          | 0.152 | 0.142 | 0.032 | 0.030 | 0.029 | 0.014 |
| TD-GEN [ours]      | 0.024 | 0.034 | 0.005 | 0.014 | 0.077 | 0.005 |
| TD-GEN* [ours]     | 0.010 | 0.008 | 0.002 | 0.006 | 0.015 | 0.001 |
| Train Dataset      | 0.002 | 0.0005 | 0.0018 | 0.009 | 0.019 | 0.007 |

Table 2: Tree generator models’ performance on the Lobster tree dataset. Tree-GEN is the proposed tree generator with early stopping with respect to the validation NLL. TD-GEN* is the same model overfitted to the training data. The final row shows the distance of the train dataset from the test dataset. For statistical distances, the number of generated graphs is equal to the size of the test dataset.

| Model              | Lobster Trees |
|--------------------|---------------|
|                    | Deg. | Clus. | Orbit | Spec. | Acc. |
| GraphVAE [6]       | 2.09e-2 | 7.97e-2 | 1.43e-2 | 3.94e-2 | 0.09 |
| GraphRNN-S [18]    | 3.48e-3 | 4.30e-2 | 2.48e-4 | 6.72e-2 | 0.0 |
| GraphRNN [18]      | 9.26e-5 | 0.0 | 2.19e-2 | 1.14e-2 | 1.0 |
| TRAN [19]          | 3.73e-2 | 0.0 | 7.67e-2 | 2.71e-2 | 0.88 |
| Tree-GEN [ours]    | 2.94e-4 | 0.0 | 2.23e-5 | 1.85e-2 | 0.99 |
| Tree-GEN* [ours]   | 2.07e-4 | 0.0 | 1.35e-5 | 5.44e-3 | 1.0 |
| Train Dataset      | 6.52e-4 | 0.0 | 5.78e-5 | 0.024 | 1.0 |

5.2 Datasets

The proposed model was empirically evaluated across the following datasets [1]. (1) Community-small with 500 two-community graphs with 12 ≤ |V| ≤ 20. (2) Ego-small with 200 ego graphs extracted from the Citeseer network with 4 ≤ |V| ≤ 18. (3) Community with 500 two-community graphs with 60 ≤ |V| ≤ 160, probability of inside community connections are 0.7, and 0.05|V| edges uniformly selected between communities. (4) Ego with 299 3-hop ego graphs extracted from the Citeseer network with 50 ≤ |V| ≤ 100. (5) Lobster with 100 synthetic lobster trees is used for evaluating the tree generator independently. In all experiments, the dataset was split by 70/10/20 ratios for train/validation/test accordingly.

5.3 Statistical Evaluation

Table 1 compares the proposed model with the state-of-the-art permutation-invariant and sequential models on two graph generation datasets using statistical metrics. In this table, the TD-GEN model is trained with the standard training settings using early-stopping with respect to the NLL metric. On the contrary, the TD-GEN* is allowed to overfit on the training data. As a result, the TD-GEN model has a higher (more balanced) train to test NLL ratio as demonstrated in Table 3.

As shown in Table 1 with both standard and overfitting settings, our models demonstrate the best performance. Yet, the overfitted model (TD-GEN*) maintains a bigger superiority margin across the statistical metrics. This is an empirical evidence of these metrics’ shortcomings as the less-generalizable model is shown to obtain better results.

Further, to study the performance of our tree generator model independently, the same experiments were repeated for the Lobster tree dataset (Table 2). Similarly, two versions of the model with standard training (Tree-GEN) and overfitting (Tree-GEN*) are compared with state-of-the-art models. Fortunately, a measure of accuracy is also available for the Lobster dataset by counting the number of real Lobster trees out of 100 randomly generated samples. It can be observed that our proposed model can achieve the best results on all measures (except for degree) by overfitting on the training data. However, considering the likelihood-based evaluation, TD-GEN* verifies its overfitted behaviour with a substantially better performance on the train data, NLL_{train} = 8.36, compared to the test data, NLL_{test} = 74.27; however, the TD-GEN clearly does not suffer from such with NLL_{train} = 28.80 and NLL_{test} = 28.79.
5.4 Negative Log Likelihood Based Evaluation

In this section, our model is compared with the likelihood-based sequential graph generation models using the NLL criterion on both training and test datasets (Table 3). Our proposed models, in both overfitting and standard settings, achieve the best results across all datasets. However, by overfitting, the model loses some performance on the test NLL compared to the standard TD-GEN. Moreover, comparing with the other models (e.g., GRAN and GraphRNN), TD-GEN has a smaller gap between the train and test NLL, which demonstrates its generalizability.

Table 3: Graph generator models’ performance with respect to the NLL metric on the train and test datasets. We used as many different permutations until we noticed no change in the estimated NLL.

| Model                  | Community-small | Ego-small | Community | Ego |
|-----------------------|-----------------|-----------|-----------|-----|
|                       | Train | Test | Train | Test | Train | Test | Train | Test |
| GraphRNN-S [1]        | 31.24 | 35.94 | 8.51  | 9.88 | 2019 | 2041 | 248.86 | 253.6 |
| GraphRNN [1]          | 28.95 | 35.10 | 9.05  | 10.61 | 1835 | 1968 | 237.05 | 243.34 |
| GRAN [18]             | 9.42  | 23.04 | 7.86  | 43.24 | 3752 | 3558 | 342.06 | 735.75 |
| TD-GEN [ours]         | 14.98 | 17.62 | 7.73  | 6.36 | 1742 | 1803 | 232.54 | 234.69 |
| TD-GEN* [ours]        | 12.81 | 18.63 | 5.54  | 7.03 | 1708 | 1842 | 176.04 | 317.77 |

5.5 Ablation Studies

The results of testing the impact of different components of the model are reported in Table 4. First, we have removed tree decomposition (w/o TD) and generated the whole graph using the cluster generator. The results show that tree decomposition is a crucial part of the method.

In the second experiment, we used tree decomposition but did not include the tree features in node sharing and node adding stages. As demonstrated (Table 4, w/o tree features), tree features are essential in the model’s performance.

For the third part, we propose a simpler version of the method, namely TD-GEN-S, inspired by the GraphRNN-S. In this method, we do not use the masked results of the previous nodes and edges. Accordingly, all the sharing in a cluster and all the nodes’ connections within a cluster can be determined in parallel. As shown in the results, TD-GEN-S performs worse on the Community-small data while performs better in the Ego-small dataset. This is justified given that the GraphRNN-S had shown to be slightly better than GraphRNN in the Ego-small data [1]. But, in general, and considering the average performance on the two datasets, the results support that having the masked results of the previous nodes and edges can help the learning.

Table 4: Ablation study of the proposed model with respect to the NLL metric on the train and test datasets.

| Model                  | Community-small | Ego-small |
|-----------------------|-----------------|-----------|
|                       | Train | Test | Train | Test | Train | Test |
| w/o TD                | 35.22 | 36.40 | 9.59  | 7.66 |
| w/o tree features     | 18.29 | 25.07 | 8.34  | 6.40 |
| TD-GEN-S              | 16.66 | 22.78 | 7.95  | 6.20 |
| TD-GEN                | 14.98 | 17.62 | 7.73  | 6.36 |

6 Conclusion

In this paper, we presented TD-GEN, a graph generation approach based on tree decomposition. We contribute a novel permutation invariant model for generating trees based on a canonical ordering for nodes and path length representation. The tree decomposition forms the backbone of the generated graph; a subsequent subgraph generation produces a graph respecting the backbone tree structure.

We proved that tree decomposition has essential advantages, including significantly reducing the number of edge predictions required for generation and greatly reducing the number of node permutations that need to be considered by the model. These advantages are borne out in empirical studies over a variety of datasets. We also showed that statistics-based measures, commonly used to compare graph generation models, can be misleading and may not represent the performance of a model for learning the complete data distribution.
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A Background

A simple graph is defined as \( G = (V, E) \), where \( V = \{v_1, v_2, \ldots, v_n\} \) is the set of nodes and \( E = \{(v_i, v_j) \mid v_i, v_j \in V\} \) is the set of edges.

Tree Decomposition: For graph \( G = (V, E) \), let \( T = (T, C) \), where \( T \) is a tree with \( r \) nodes, and \( C = \{C_1, C_2, \ldots, C_r\} \) are non-empty induced subgraphs of \( G \), mapped to the nodes of the \( T \) (we name these nodes as supernodes). We define \( X = \{X_1, X_2, \ldots, X_r\} \), where \( X_i \) denotes the set of nodes in \( C_i \), which we refer to as bags. Accordingly, \( T \) is a tree decomposition of \( G \) if it meets the following conditions:

1. \( X_1 \cup X_2 \cup \cdots \cup X_r = V \),
2. \( \forall e = (u, v) \in E \exists X_i : u, v \in X_i \),
3. For a node \( v \), where \( v \in X_i \) and \( v \in X_j \), for each supernode \( k \) in the path between supernode \( i \) and supernode \( j \) in \( T \), \( v \in X_k \). In other words, the induced subgraph of \( T \) containing the node \( v \) in their corresponding bags is a connected graph.

Knowing \( T \) and \( C \) (subgraphs induced by \( X \)), \( G \) is uniquely determined; however, for a given graph the tree decomposition is not unique.

Width of a Tree Decomposition: The width \( w_T \) of a tree decomposition \( T \) is the size of its largest bag, which can be formulated as \( w_T = \max_i |X_i| \).

Treewidth of a Graph: It is defined as the minimum width among all of its possible tree decompositions \( D(G) \), which is formulated as \( tw(G) := \min_{T \in D(G)} w_T \). Finding the treewidth is an NP-hard problem in general. However, there are approximate solutions for it [22].

Center of a Tree: The center of the tree is the middle node, or middle two nodes, in every longest path on the tree, i.e., the set of nodes with minimum eccentricity. Center of a tree can be found in linear time by iteratively removing its leaves until either a single node or two nodes joined by an edge is left.

A.1 Canonical Names for Tree Nodes:

Algorithm 2 shows the steps to calculate the canonical name of each node in a rooted tree. We use the canonical name of the root as the canonical name of the rooted tree. It can be proven that two rooted trees are isomorphic \( \iff \) they have the same canonical name for their roots [19][20].

Canonical Root: We choose the center of the tree as the canonical root of the tree. In the case that the tree has two centers, we choose the one that creates the greater canonical name for the tree.

Two trees are isomorphic if they have the same canonical name resulting from rooting them from their canonical root [19][20]. Figure 2(a) illustrates canonical naming for an example tree rooted from its canonical root.

Algorithm 2: getCanonicalName(v)

if \( v \) is leaf then
    return “ab”
else
    childrenNames = EmptyList();
    for each \( u \) in children[v] do
        childrenNames.append(canonicalName(u));
    end
    sort(childrenNames);
    return “a” + childrenNames.toString() + “b”;
end

We use the following characteristics of the canonical names in our proofs:

1. If we define the subtree of the descendant nodes of a node, e.g. \( v \), as \( T_v \), and denote the canonical name of \( v \) as canonicalName(v), then we have \( |\text{canonicalName}(v)| = 2|T_v| \).
It means that the length of the canonical name of \(v\) is two times the number of nodes in the tree of the descendants of \(v\).

2. Each canonical name has an equal number of "a"s and "b"s. Also, in each absolute prefix of a canonical name (prefix shorter than the canonical name), the number of "a"s is greater than the number of "b"s. (In other words if we change "a"s to "("s and "b"s to ")" we have a valid parenthesis sequence.)

3. The canonical names of the children of a node can be uniquely determined from the canonical name of a node.

### A.2 Tree Decomposition Algorithm

Finding the optimal tree decomposition is well-known to be an NP-hard problem. However, there are several algorithms designed for finding tree decompositions that work well both in terms of width and time complexity \[22\]. JT-VAE uses an algorithm rooted in chemistry \[24\] which relies on the fact that the number of unique possible structures for the clusters can be reduced to a small value (780 in JT-VAE). However, this is a domain-specific algorithm and can not be extended to the general graphs. Further, in most benchmark graph datasets, such as community and community-small, any subgraph is likely to be generated. Thus, reduction in these cases is not feasible. Knowing this problem, we use the Fill-in algorithm introduced in \[22\] with the standard implementation of the NetworkX library \[25\] for this decomposition. However, we make some modifications in the algorithm to make our general algorithm work better both in terms of complexity of the generation and complexity of learning. To this end, we define a minimal tree decomposition as:

**Minimal Tree Decomposition:** We call a tree decomposition \(T\) minimal if there are no two adjacent supernodes such as \(i\) and \(j\) that we have \(X_i \subseteq X_j\) or \(X_j \subseteq X_i\).

To obtain the minimal tree decomposition, after using the fill-in algorithm, we traverse the tree decomposition again by the order of the canonical names of the nodes, and we merge each two neighbor supernodes if any of them is the subset of the other. For merging, we make a new supernode with the union of the two supernodes, and we contract the edge between these two nodes. We continue the merging process until we end up with a minimal tree decomposition. We do not use other characteristics of the fill-in algorithm. So, this algorithm can be replaced by any other algorithm used for different applications.

### B Model Details

#### B.1 Tree Encoder Details

For encoding trees, we use a similar model to JT-VAE \[12\] which uses a two-phase message passing process: one from the leaves to the root and the other from the root to the leaves. By leveraging the PyTorch embedding module, we learn the initial encoding of the nodes, so that before message propagation tree node \(i\) is initialized with the encoding \(E_i\). Gathering the messages is done using a Gated Recurrent Unit (GRU) \[26\]. All \(m_{ij}\)s are initially set to null, followed by a two-phase procedure as detailed here:

\[
m_{ij} = GRU(E_i, \{m_{k,i} | k \in N(i) - j \text{ and } m_{k,i} \neq \text{null}\}).
\]

The final representation of each supernode is calculated as:

\[
H_T[i] = ReLU(W(E_i || \sum_{k \in N(i)} m_{ki})),
\]

where \(||\) is the concatenation operation. After finishing the process, we use the encoding of the root as the encoding of the tree.

#### B.2 PLR

In this section first we explain the algorithm to regenerate a tree from a PLR. Then we will explain how we can find the boundaries for the next length in a PLR given a prefix of it.
The PLR_to_Tree algorithm starts with a node, which is the root of the tree. Then, we iteratively add paths and find the next node to extend. Pseudocode for this algorithm is in Alg. 3.

Algorithm 3: PLR_to_Tree((ℓ₁, ..., ℓₖ))

\[
\begin{align*}
\text{root} & := 0; \\
T & := (\text{root}); \\
\text{extending_node} & := \text{root}; \\
next_ID & := 1
\end{align*}
\]

for \(i\) from 1 to \(r - 1\) do

\[
\begin{align*}
\text{In } T \text{ add a path of length } \ell_i \text{ from } \text{extending_node} \text{ with node IDs: } \text{next_ID} \text{ to } \\
\text{next_ID} + \ell_i - 1; \\
\text{next_ID} & := \text{next_ID} + \ell_i;
\end{align*}
\]

if \(\ell_i > 0\) then

\[
\begin{align*}
\text{extending_node} & := \text{next_ID} - 2
\end{align*}
\]

else

\[
\begin{align*}
\text{extending_node} & := \text{parent}_T(\text{extending_node})
\end{align*}
\]

done

return \(T, \text{extending_node}\);

In the generated rooted tree, we define the left brother of node \(v\) as the child of its parent which is generated immediately before it. If there is no such a node we call \(v\) the first child of its parent. In other words, we sort the children of each node with their IDs, and the left brother of each node comes in its parent’s list immediately before it. Now, a PLR is valid if it satisfies these conditions:

1. Based on the definition, \(\ell_i \geq 0\) for all \(i\). All nodes in a PLR have a parent except the root, and the \(\ell_r = 0\) indicates the end of the PLR. Hence, an absolute prefix of a PLR itself is not a complete PLR.
2. The returned \(\text{extending_node}\) in Algorithm 3 should be the root and \(\ell_r\) should be zero to assert that the PLR reaches the end.
3. The root should be the canonical root of \(T\).
4. For each node its canonical name should be smaller than or equal to its left brother’s name (if exists). This condition ensures that in the process of creating \(\text{PLR}(T)\), nodes are visited with respect to their node ID order. The immediate result of this is that \(\text{PLR}(T) := \text{DFS}_\text{PLR}(\text{root}, 0) = (\ell_1, ..., \ell_r)\).

Given a prefix of the PLR, e.g., \((\ell_1, ..., \ell_{i-1})\) using the PLR_to_Tree algorithm, we can find the tree generated until now, i.e., \(T\), and the node that the next path will be extended from, i.e., \(\text{extending_node}\). For boundaries of the next path we shall not violate the aforementioned conditions:

1. For the first and the second conditions: We should have \(\ell_i \geq 0\). Also, if \(\text{extending_node} = \text{root}\), then \(\ell_i\) can be zero if generation finishes at this step.
2. For the third condition: If \(\ell_i\) is the second path extended from the root, we should have \(\ell_1 - 1 \leq \ell_i \leq \ell_1\). This ensures that the root is the center of the tree. If we select that \(\ell_i = \ell_1\), the tree has just one center, otherwise it will have two centers. In the second case, to make sure that the correct center is the root, we need to calculate two canonical names: 1) the canonical name of the first node of the root, 2) the canonical name of the root if we remove its first child and its subtree. Now name 1 should be greater than name 2. Adding new nodes in a subtree can only make its ancestor’s name greater. So, if this state happens for the next lengths in PLR or \(\ell_{j>1}\), it gives an upper bound on the path that the name 2 can not exceed name 1.
3. For the fourth condition: Similar to the previous one, adding new nodes can just increase the canonical name of the ancestors. In this case, we should check \(\text{extending_node}\) and its ancestors for the maximum length we can add such that after adding a new node none of the nodes gets greater canonical name than its left brother.

The aforementioned conditions gives the boundaries for \(\ell_i\). If \(\ell_i\) is not the second path extending from the \(\text{root}\), the lower bound is always zero.
B.3 Optimizing

We used the Adam optimizer in all of the training processes [27]. We started with initial learning rate 0.0005 in the tree generator model, and 0.001 in the node sharing and node adding models. For all of the models, the learning rate is reduced by a factor of 0.5 if in 25 consecutive epochs the validation loss does not decrease.

B.4 Early Stopping

For standard training in all of the models, we stop training if the loss on the validation data does not decrease in 50 consecutive epochs. Based on our experimental studies, for most of the datasets, the training process ends before the 500th epoch. Finally, we use the saved model with the best validation loss.

For overfitting, we track the loss on the training data. If the loss on the training data does not decrease for 50 consecutive epochs, we stop the training. Finally, we use the saved model with the best training loss.

B.5 Hyperparameters

For training the tree generator, we set the hidden size of the tree encoder to 32 for the small graph datasets and the lobster trees. For the normal sized graph datasets, we set this value to 64. In the tree encoder model, we always set the size of the hidden layers of the MLP equal to the hidden size of the tree encoder.

Here, we explain the settings for the node sharing and node adding models. For the small datasets, we use two layers of graph attention network for encoding the graph, and we set the encoding size of these networks to 32. We also use tree encoding of size 16 in these models. For the normal sized datasets, we use four layers of graph attention network with encoding size of 64 and tree encoding size of 32.

B.6 Resources and Training Time

All of the experiments are conducted using a single Nvidia GTX 1080 Ti GPU. Total time required for the training for each of datasets are as: 1) Ego-small: 2 hours; 2) Community-small: 3 hours; 3) Ego: 6 hours; 4) Community: 12 hours. For the tree generation for Lobster trees the total time is less than an hour for the standard training.

C Proofs

In this section, we will prove the theorems and propositions that came in the paper.

Lemma 6. Each two isomorphic trees have the same PLR.

Proof. If we have two trees $T_1$ and $T_2$, if they are isomorphic according to [19], we have the same name for them if we make each of them from its canonical root. According to the characteristics of the canonical names, both trees have the same number of nodes as the roots have the same canonical name. We define a bijective mapping, e.g., $f$, between the first and second tree’s nodes, inductively. If trees have just one node, there is an obvious mapping between their roots. For more than one node, the roots have at least one child. As the roots have the same canonical name, we can uniquely find the canonical names of their children. As a result, they have the same multi-set of names for their children. If root nodes are $v_1$ and $v_2$ we set $f(v_1) = v_2$; and then sort the children of each of them by decreasing order of their canonical name. Then child $i$ of $v_1$ has the same canonical name with the child $i$ of $v_2$. Thus, according to the induction, we can make a bijective mapping between the subtree of nodes of child $i$ of $v_1$ and $v_2$. These mappings make a bijective mapping between the nodes of the two trees.

Now, when we are doing DFS_PLR on $T_1$ and $T_2$, at step number $j$ of both algorithms if we are at node $u_j$ on $T_1$, then we are on node $f(u_j)$ of $T_2$ as they have the same structure and the ordering of the nodes in the DFS_PLR is the same. The value of the $l$ is the same on each corresponding step of the algorithm on two trees. The latter claim can also be proved using induction. At step 1, both
algorithms have \( l = 0 \), if they have the same value till step \( i \), for the next step, if one node calling its child, it would add \( l \) value by one and call its child that we know that is a bijection of the similar node from the other tree, so they would have the same value of \( l \). If the next step is returning from one finished (black) node, the next step would be with \( l = 0 \) for both of the trees, and so when we are adding path lengths to the PLR, we would have the same values. And as a result, we would have the same PLR for \( T_1 \) and \( T_2 \). □

**Lemma 7.** The size of the PLR for a tree with \( r \) nodes is \( r \).

**Proof.** According to the Algorithm 1 as the tree is a connected graph, the DFS algorithm would traverse all the nodes of the tree. In the DFS procedure, we add exactly one length to the PLR for each node, so the length of the PLR is equal to the number of the nodes of the tree. Furthermore, for each leaf of the tree, we have one and exactly one non-zero item in the PLR, and for each non-leaf node of the tree, we have one and exactly one zero in the PLR. □

**Lemma 8.** Given a PLR we can uniquely find the tree the PLR was generated from.

**Proof.** We have previously explained how to create tree from the PLR in PLR_to_Tree. Now, if we consider the steps of reconstructing from PLR and we assume that we are adding the path one node at a time and move toward a leaf and add node till we finish it. This process is the same as the order DFS_PLR passes on the final created tree. At each step, we are moving from a node to its child with the greatest canonical name (which we make sure a valid PLR has this property by setting valid boundaries at each step). And when we reach a leaf, a path is finished, and when we finish a non-leaf node and want to move to the parent, zero is seen in the PLR. As a result, if we find the PLR using DFS_PLR for the recently constructed tree with the canonical root and the canonical ordering over the nodes, we would end up by the initial PLR. As a result, the defined process is the exact reverse of the DFS_PLR process. There is a bijection between the steps of DFS_PLR and the PLR_to_Tree, so the initial tree is unique. Suppose there was another tree that generated the same PLR, according to the algorithm, we could have reached that tree using the reversing algorithm, which we know is impossible according to unique actions in the reversing process. Thus, the initial tree is unique. □

**Theorem 1.** There is a bijection between the PLRs of length \( r \) and the space of the isomorphic classes of trees with \( r \) nodes.

**Proof.** According to Lemma 6, every two trees in the same isomorphism class have the same PLR. And according to Lemma 8, each PLR can be reversed to find the initial rooted tree with the canonical root and canonical ordering over its nodes, which can be considered as the unique representative of that class of isomorphic trees. According to Lemma 7, the length of the PLR for a tree with \( r \) nodes is \( r \). As a result, there is a bijection between the PLRs of length \( r \) and the space of the isomorphic classes of trees with \( r \) nodes. □

**Theorem 2.** Each valid PLR can be generated by the proposed model, and every PLR generated using this model is valid.

**Proof.** Using PLR boundaries defined in Section B.2, we know that given \( (\ell_1, \ldots, \ell_{i-1}) \), what is the boundaries for the \( \ell_i \), let us assume that given these conditions we have \( a \leq \ell_i \leq b \). First, we prove that given any of these values there is a valid PLR that \( (\ell_1, \ldots, \ell_{i-1}, \ell_i) \) is a prefix of it. We can prove this by constructing a valid PLR by extending this prefix. For constructing, if the second child of the root is already generated, we just add \( 0 \) until we reach back to the root, and finally, by adding another \( 0 \), we end up with a valid PLR. If the second child is not generated yet, we can add \( 0 \) until we reach back to the root, then we add a path of length \( \ell_1 \), and again we continue to add \( 0 \) until we reach back to the root, and by a final \( 0 \) we will have a valid PLR. As a result, for any value in the boundary, the sequence is a prefix of at least one valid PLR, so every PLR generated by the model should be valid.

Now, we prove that the model can generate every valid PLR. Using the Softmax function ensures that any value inside the boundary has a positive probability to be generated. So, having a positive probability of being generated is equal to having the correct value of the next path length inside the boundaries we have introduced. We prove this section by contradiction: let us assume that there is a PLR \( (\ell_1, \ldots, \ell_r) \) such that the model cannot produce this PLR. If the model cannot generate this sequence there is an index like \( i \leq r \) such that \( (\ell_1, \ldots, \ell_{i-1}) \) can be produced by the model, but \( \ell_i \) is not in the boundary limits that algorithm finds using \( (\ell_1, \ldots, \ell_{i-1}) \). If the boundaries found for this path are \( a \) and \( b \), \( a \) can be greater than zero only if the extending_node at this step is the root.
So, if \( \ell_i < a \), the condition that the root is the canonical root is violated, so the given PLR is not a valid PLR. In other cases we always have \( a = 0 \) so \( \ell_i \geq a \). The only other state that \( \ell_i \) can not be within this boundary is \( \ell_i > b \). In this case, according to how we find \( b \), there should be a node from \textit{extending node} or its ancestors such that by adding this path, the canonical name for that node becomes greater than its left brother’s canonical name. Or the condition that the root is the canonical root (right center) will be violated. According to the DFS order, in both conditions generation of the subtree of the left brother, or the first child of the root is already finished and their canonical name will not change by adding new paths. And the canonical name of the ancestor node or the root will always be increasing by adding a new path, so the condition that canonical name of each node should be less or equal to its left brother, or the condition that canonical name of the first child should be greater or equal to the canonical name came from removing of the first child and its subtree will not satisfy by extending this prefix. So, the given sequence is not a valid PLR, so this is in contradiction with the initial assumption, so the model can generate every valid PLR. 

\[ \text{Proposition 3.} \] Given a graph \( G \) with \( n \) nodes and a minimal tree decomposition of it, e.g., \( T = (T, C) \), with width \( k \), then \( r \leq n - k + 1 \), where \( r \) is the number of nodes in \( T \).

\[ \text{Proof.} \] Let \( i_1 = \arg \max_i |X_i| \), so \( |X_{i_1}| = k \). Starting with \( \{i_1\} \) we add other super nodes of \( T = (X, T) \) step by step to this set. At step \( j \) we select one new super node \( i_j \), which is a neighbor of one of the supernodes \( i_1, i_2, \ldots, i_{j-1} \). With this order of selecting supernodes, induced subgraph of \( T \) on these supernodes is a connected subtree of \( T \). From another perspective, this process is like making \( i_1 \) as the root of the tree and starting adding other nodes in a way that we always have a connected subtree of \( T \). We define \textit{parent}(\( i \)) as parent of the supernode \( i \) in the rooted tree with root \( i_1 \). Let \( G_j \) be the induced subgraph of \( G \) with nodes \( V_j = X_{i_1} \cup X_{i_2} \cup \cdots \cup X_{i_j} \) and let \( V_0 = \emptyset \). As \( T \) is minimal \( X_{i_j} \not\subset X_{\text{parent}(i_j)} \), and \( X_{i_j} \cap V_{j-1} \not\subset X_{\text{parent}(i_j)} \), so \( X_{i_j} \cap V_{j-1} \not\subset \emptyset \), so \( V_j \not\subset V_{j-1} \) and obviously \( V_{j-1} \subset V_j \). As a result we have \( |V_j| > |V_{j-1}| \). Now we know that \( |V_1| = k \) and \( \max_{i \in V_j} |\text{parent}(i)| = |\text{parent}(i)| \). As a result we have \( |\text{parent}(i)| = |\text{parent}(i)| \). And also for each \( j \), \( |V_j| > |V_{j-1}| \), so we should have \( r \leq n - k + 1 \).

\[ \text{Theorem 4.} \] Generating a graph with \( n \) nodes using a tree decomposition with width \( k \) has worst-case complexity of \( O(nk) \) with respect to the decision steps.

\[ \text{Proof.} \] We can see from proposition three that the total number of steps for generating a tree is linear regarding the number of nodes of the initial graph. For the node sharing steps, we have \( O(n) \) supernodes, and for each supernode \( e.g., \) supernode \( i \), we decide which nodes from its parent are shared with that node. So, we conduct \( |X_{\text{parent}(i)}| \) decisions. And from the width of the tree decomposition we know that \( |X_{\text{parent}(i)}| = O(k) \). So, the total number of decisions for the node sharing is from \( O(nk) \). The total number of decisions for adding a node or not is \( O(n) \). This is because we have \( O(n) \) nodes to add and \( O(n) \) stop adding nodes decisions for all of the subgraphs.

For the edge adding decisions, let us assume similar process of adding supernodes from the proof of Proposition 3, but instead of selecting the largest bag for starting we can start with any arbitrary supernode. We also use the same definition on \( V_j \) and \textit{parent}(\( i_j \)). Also, we define: \( U_j = X_{i_j} \cup V_{j-1} \). In the step \( j \) for generating \( C_{i_j} \) we just need to decide about the connections of each node in \( U_j \) with other nodes inside the \( X_{i_j} \), for each two nodes \( u, v \in X_{i_j} \) we have \( u, v \in X_{\text{parent}(i_j)} \). As we have generated \( C_{\text{parent}(i_j)} \) before, so we have already decided about the connection of \( u \) and \( v \). For each node in \( U_j \) as size of \( X_{i_j} \) is at most \( k \) we need to decide about at most \( k - 1 \) connections.

By definition of \( U_j \), each node of \( G \) is exactly in one of \( U_j \), because \( U_1 \cup U_2 \cup \cdots \cup U_r = X_{i_1} \cup X_{i_2} \cup \cdots \cup X_{i_r} = V \) and for each \( t \) and \( s \), \( U_t \cap U_s = \emptyset \), so \( |U_1| + |U_2| + \cdots + |U_r| = n \). Therefore, we need to decide about at most \( n(k - 1) = O(nk) \) edges. So the total number of steps is from \( O(nk) \).

\[ \text{Proposition 5.} \] For an arbitrary ordering of the nodes \( (v_1, \ldots, v_n) \) on a connected graph \( G \),

\[ tw(G) \leq 2 \times \max_{d \in 1 \ldots \text{diam}(G)} |\{ v_i | \text{dist}(v_i, v_1) = d \}|. \]

\[ \text{Proof.} \] Let us assume on an arbitrary permutation of the nodes we make a BFS tree rooted from \( v_1 \), and assume \( L_d = \{ v_i | \text{dist}(v_i, v_1) = d \} \). We make tree decomposition with supernodes \( X_1, X_2, \ldots, X_{\text{diam}(G)} \) such that \( X_i = L_{i-1} \cup L_i \), and tree structure \( T \) such that \( T \) is a path starting from \( X_1 \), ending with \( X_{\text{diam}(G)} \). We can see this decomposition is a tree decomposition, because path is a type of tree, and three conditions of tree decomposition are holding here.
As each node has maximum distance $\text{diam}(G)$ from $v_1$, each node should be in exactly one of the $L_i$s, so it should be in at least one of the $X_i$s. As a result we have: $X_1 \cup X_2 \cup \cdots \cup X_{\text{diam}(G)} = V$.

As we make the $L_i$s using the BFS tree, we know that there are no edges between $L_i$, $L_j$, which $|i - j| > 1$. Therefore, two ends of each edge in $G$ should come together in at least one of the bags.

Each node of $G$ can come in at most two bags of nodes as $\forall i \neq j L_i \cap L_j = \emptyset$, and these two bags should be consecutive, so they are neighbors in the tree decomposition. Thus, the third condition of tree decomposition also holds for this decomposition.

As a result, this is a valid tree decomposition, so $tw(G) \leq \max_{d=1}^{\text{diam}(G)} |X_d| \leq 2 \cdot \max_{d=1}^{\text{diam}(G)} |L_d|$

This tree decomposition also shows that limiting the number of edge predictions using BFS ordering can be considered a special case of tree decomposition. Hence, any tree decomposition with better width can outperform BFS regarding the number of edge decisions, which should be determined.

### D Statistics From Data

In this section, we perform a statistical analysis of some measures of complexity in our proposed algorithm. Figures 6, 7, 8, and 9 demonstrate the distribution of different measures of size in tree decomposition and subgraph generation for the following four datasets: Community-small, Ego-small, Community, and Ego. The distributions are calculated by sampling one random permutation per graph for all the graphs in the datasets.

#### D.1 Number of the Supernodes in the Tree Decompositions

In Figure 6, the distribution on the number of the supernodes of the tree after tree decomposition is shown. It can be observed that the number of the supernodes is statistically smaller than the number of nodes of the graphs, which confirms Proposition 3.

![Figure 6](image)

**Figure 6:** The distribution of the number of the tree supernodes after tree decomposition.

#### D.2 Width of the Tree Decompositions

Figure 7 shows the distribution of the width of the tree decompositions for the graphs in each dataset. It can be observed that this number is significantly smaller than the number of the graph nodes in most cases.

![Figure 7](image)

**Figure 7:** The distribution of the width of the tree decompositions in the graphs.
D.3 Number of the Nodes in the Subgraphs

Figure 8 shows the distribution of the number of the nodes in the subgraphs (i.e. the size of the subgraphs). Note that the maximum size of the subgraphs in a graph is the so-called width of the corresponding tree decomposition of the graph. However, the average size of the clusters gives a better estimation of the number of the decisions required for generating the connections, compared to the width which gives an upper bound.

![Figure 8](image)

Figure 8: The distribution of the number of the nodes in the subgraphs (i.e. the size of the subgraphs).

D.4 Number of New Nodes in the Subgraphs

Figure 9 shows the distribution of the number of new nodes added in a subgraph. Interestingly, it can be observed that only one new node is added in most of the subgraphs. This verifies that the decision process for adding new nodes in a subgraph often has a low complexity.

![Figure 9](image)

Figure 9: The distribution of the number of the new nodes added in subgraph generation.

E More Experimental Studies

E.1 Comparison with JT-VAE

In this section, we compare our proposed method with JT-VAE [12] for tree generation. JT-VAE has been proposed for molecule generation and uses a vocabulary of predetermined structures (e.g., rings, bonds, and atoms) to map molecules to trees. Thus, it cannot be used for general graph generation. However, it introduces a tree-based variational autoencoder for general tree generation. Here, we compare our permutation invariant tree generator with the variational tree generator in JT-VAE. The results of the comparison are shown in Table 5.[2] For the Lobster dataset, the original trees of the dataset are used. However, for the Ego and Community datasets, the methods are evaluated for tree generation using the trees derived after tree decomposition of the original graphs. The accuracy metric is only defined for the Lobster dataset by counting the number of real Lobster trees out of 100 randomly generated samples.

It can be observed in Table 5 as the trees grow larger (e.g. from the Ego-small and Community-small datasets to the Ego and Community datasets), our proposed model takes a larger advantage over JT-VAE.

E.2 Qualitative Examples

In this section, we provide some qualitative examples generated by TD-GEN using the standard setting for training (i.e. not overfitting). The examples are demonstrated in Figures 10, 11, and 12.

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[2] The likelihood values for JT-VAE have been approximated by the variational lower bound.
Table 5: Comparison between our tree generator and the JT-VAE tree generator using both statistical and likelihood based metrics. For the statistical metrics, the number of generated graphs is equal to the size of the test dataset.

| Dataset      | Model   | Deg. | Clus. | Orbit | Spec. | Acc. | Train NLL | Test NLL |
|--------------|---------|------|-------|-------|-------|------|-----------|----------|
| Lobster      | JT-VAE  | 0.163| 0.0   | 5.86e−3| 8.27e−2| 0.64 | 23.49     | 28.5     |
|              | Tree-GEN| 2.94e−4| 0.0   | 2.23e−5| 1.88e−2| 0.99 | 28.80     | 28.79    |
| Community-small | JT-VAE | 4.19e−2| 0.0   | 1.09e−3| 2.56e−4| -   | 3.28      | 4.91     |
|              | Tree-GEN| 2.04e−3| 0.0   | 2.26e−4| 1.07e−4| -   | 2.48      | 2.25     |
| Ego-small    | JT-VAE  | 9.04e−3| 0.0   | 7.56e−3| 6.27e−3| -   | 2.87      | 5.81     |
|              | Tree-GEN| 7.13e−3| 0.0   | 1.55e−1| 9.65e−2| -   | 2.46      | 1.60     |
| Community    | JT-VAE  | 1.40e−1| 0.0   | 8.27e−3| 2.74e−4| -   | 12.18     | 14.97    |
|              | Tree-GEN| 1.18e−3| 0.0   | 2.35e−5| 2.26e−3| -   | 10.52     | 11.48    |
| Ego          | JT-VAE  | 1.5e−2  | 0.0   | 1.26   | 9.27e−2| -   | 49.82     | 56.39    |
|              | Tree-GEN| 1.40e−3| 0.0   | 1.88e−2| 5.57e−3| -   | 41.30     | 42.70    |

go the three datasets: Ego-small, Community-small, and Lobster trees. There are also some samples from the test graph datasets for comparison.

Figure 10: Qualitative examples for the Ego-small dataset. (a) Samples from the test dataset. (b) Samples generated from the standard training model.

Figure 11: Qualitative examples for the Community-small dataset. (a) Samples from the test dataset. (b) Samples generated from the standard training model.
Figure 12: Qualitative examples for the Lobster trees dataset. (a) Samples from the test dataset. (b) Samples generated from the standard training model.