

# Providing Bipartite GNN Explanations with PGExplainer

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# Abstract

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### Introduction

#### 1.1 Motivation and Background

MOTIVATION SAT! Advancements in deep learning SAT solving, e.g. NeuroSAT. Need for evaluation of these models, use of GNN explainers as SAT can be reduced to graph domain. Application of PGExplainer on NeruoSAT to generate explanations. Explanations need gt to be evaluated on accuracy. Use concepts like unsat cores and backbones as gt and compare to explanations provided by PGExplainer to see whether NeuroSAT explanations align with "human-observable" principles. Therefore explanation and replication of PGExplainer. After successful replication, application on NeuroSAT. Graph

task: Prediction of UNSAT and unsat cores as gt. Node task: Difficult with NeuroSAT?

#### 1.2 Thesis structure?

#### 1.3 Related Work

TODO: MOVE TO BEFORE CONCLUSION?! MOVE TO THEORETICAL BACK-GROUND?!

Original PGExplainer? We seek to provide a reimplementation using PyG framework and reproduce the results. TODO: Move criticism to discussion? Existing reimplementation

of PGExplainer using PyG by Holdijk et al. Unable to achieve results of original implementation. Improvement on some datasets, considerable deterioration on BA-2Motif. Criticize approach of original and lacklustre documentation as well as differences between codebase and paper. We try own implementation to further improve results. We follow the configs used in the reimplementation but conduct sweeps ourselves around these and the original configs. Compare results to both implementations.

Taxonomy paper evaluates PGExplainer on Fidelty and achieves low scores, sides with reproducibility paper above: "is not performing as promising as its original reported results".

Propose only using PGExplainer for Node classification task. NeuroSAT as downstream

task for SAT experiments with PGExplainer. PyG reimplementation code provided by Rodhi. We create required data with provided methods, add unsat cores as gt and adapt the NeuroSAT model to allow passing edge weights into the adjacency matrix. PGExplainer adapted for SAT data, NeuroSAT embeddings and evaluation.

## Background

In this chapter we define the necessary background for understanding PGExplainer as well as the follow-up work regarding its application on the Boolean Satisfiability Problem (SAT).

#### 2.1 TODO Deep learning

In this chapter we introduce Deep Learning (DL) in the context of Machine Learning (ML) and their concepts required for this work.

What is machine learning? What is Deep learning?

Types of tasks in machine learning; Classification task in our case;

Supervised vs unsupervised learning;

All definitions in this chapter follow Goodfellow et al. [5].

#### 2.1.1 Deep Feedforward Networks/MLP

A classical deep learning model is the multilayer perceptron (MLP) with the general goal of approximating a function  $f^*$ . In the case of classification we could define a function  $y = f^*(x)$  that maps an input x to a label y. The MLP then defines the mapping  $y = f(x; \Theta)$  and learns the value of the parameters  $\Theta$  that best approximate the function. These models are also referred to as feedforward neural networks, as they process information from x, through the intermediate computations that define f, to the output y without feedback connections that would feed outputs back to itself. The name network is derived from their representation as a composition of multiple different functions, that are described by a directed acyclic graph. An example network is  $f(x) = f^{(3)}(f^{(2)}(f^{(1)}(x)))$  that consists of first layer  $f^{(1)}$ , second layer  $f^{(2)}$  and output layer  $f^{(3)}$ . The length of this chain of functions is called depth and origin of the term "deep learning". The approximation is achieved by training our network with training data, that consists of approximated examples of  $f^*(x)$  at different points in the training and labels  $y \approx f^*(x)$ . These training examples dictate the output layer to generate a value close to y for each x. The learning

algorithm then learns to utilize the other hidden layers, without specified behaviors, to achieve the best approximation. It is to note that the hidden layers are vector-valued, with each vector element, referred to as unit, loosely taking the role of a neuron in neuroscience.

- 2.1.2 Gradient descent
- 2.1.3 Computational graph
- 2.1.4 Backpropagation
- 2.1.5 Regularization
- 2.1.6 Batchnorm, LayerNorm, ...
- 2.1.7 TODO Weight Matrix somewhere
- 2.1.8 Monte Carlo Sampling

Goodfellow et al.[5][p.590] TODO: EXPLANATION Let

$$s = \sum_{x} p(x)f(x) = E_p[f(x)]$$
 (2.1)

be the sum to estimate with p being a probability distribution over a random variable x. Then s can be approximated by drawing n samples from p and constructing the empirical average

$$\hat{s}_n = \frac{1}{n} \sum_{i=1}^n f(x^{(i)}). \tag{2.2}$$

#### 2.2 Graph Theory

These definitions will loosely follow Liu et al.[8]. A graph is a data structure consisting of a set of nodes that are connected via edges, modeling objects and their relationships. It can be represented as G = (V, E) with  $V = \{v_1, v_2...v_n\}$  being the set of n nodes, and  $E \in V \times V$  the set of edges. An edge e = (u, v) connects nodes u and v, making them neighbours. Edges are either directed or undirected and lead to directed or undirected graphs if exclusively present. The degree of a node v is the number of edges connected to v and denoted by d(v). G can be described by an adjacency matrix  $A \in \mathbb{R}^{n \times n}$ , where

$$A_{ij} = \begin{cases} 1 & \text{if } \{v_i, v_j\} \in E \text{ and } i \neq j, \\ 0 & \text{otherwise.} \end{cases}$$

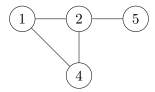
If G is an undirected Graph the adjacency matrix will be symmetrical.

Alternatively an undirected graph G = (V, E) with n nodes and m edges can be represented as an incidence matrix  $M \in \mathbb{R}^{n \times m}$ , where

$$M_{ij} = \begin{cases} 1 & \text{if } \exists k \text{ s.t. } e_j = \{v_j, v_k\} \\ 0 & \text{otherwise.} \end{cases}$$

We adopt the conventions from Diestel[4] to refer to the node and edges set of any graph G with V(G) and E(G) respectively, regardless of the actual names of the sets, as well as a referring to G with node set V as G on V. G is called a subgraph of another graph G' = (V', E') if  $V(G) \subseteq V(G')$  and  $E(G) \subseteq E(G')$ . This is denoted as  $H \subseteq G$ . The number of nodes in a graph |V| is its order and the number of edges |E| is its size. We additionally define bipartite graphs according to Asratian et al.[1]: A graph G is bipartite if the set of nodes V can be partitioned into two sets  $V_1$  and  $V_2$  so that no two nodes from the same set are adjacent. The sets  $V_1$  and  $V_2$  are called colour classes and  $(V_1, V_2)$  is a bipartition of G. This means that if a graph is bipartite all nodes in V can be coloured by at most two colours so that no two adjacent nodes share the same colour.

TODO: EDGE WEIGHTS, K-hop/computational graph?



**Figure 2.1:** A simple undirected graph G with  $V = \{1,...,5\}$  and  $E = \{\{1,2\},\{2,4\},\{1,4\},\{2,5\}\}$ 

#### 2.2.1 TODO Graph generation/Graph Generative Model/Random Graphs

Erdos-Renyi model first model of random graphs, but slightly different from Gilbert.

Gilbert[<empty citation>] describes the process of generating a random graph of order N by assigning a common probability to exist in the graph to each potential edge between two nodes. Note that these random selections are made independently of each other, effectively drawing from a Bernoulli distribution.

by performing independent experiments for each potential edge between two nodes of the graph. Since these experiments share a common probability, the process can be described as drawing from a Bernoulli distribution.

A random graph is further described by Diestel[<empty citation>] as follows. Let  $V = \{0, ..., n-1\}$  be a fixed set of n elements. Our goal is to define the set  $\mathcal{G}$  of all graphs on V as a probability space, which allows us to ask whether a Graph  $G \in \mathcal{G}$  has a certain property. To generate our random graph we then decide from some random experiment

whether e shall be an edge of G for each potential  $e \in V \times V$ . The probability of success-accepting e as edge in G - is defined as  $p \in [0,1]$  for each experiment. TODO: Rewrite the accepting part. This leads to the probability of G being a particular graph  $G_0$  on V with e.g. m edges being equal to  $p^m q^{\binom{n}{2}-m}$  with q := 1 - p. It follows our desired probability space  $\mathcal{G} = (n, p)$  as the product space

$$\Omega := \prod_{e \in [V]^2} \Omega_e$$

with  $\Omega_e := \{0_e, 1_e\}, \mathbb{P}_e(\{1_e\}) := p \text{ and } \mathbb{P}_e(\{0_e\}) := q.$ 

$$E(G) = \{e | \omega(e) = 1_e\}$$

G is called a random graph on V with egde probability p.

INSTEAD: Gilberts idea also assigns the same probability across all edges, so probably best to explain the general idea as presented in Diestel. Then explain the difference in PGE? PGEs appraoch mainly inspired by probabilistic graphical model/bayesian networks. Gilbert model mainly baseline for probabilistic graphs. PGExplainer mainly inspired by Gilbert, but "required" concept is PGM.

#### 2.3 Information Theory

To fully understand the learning objective of PGExplainer it is necessary to define the concepts of entropy and mutual information. We follow the definitions by Cover et al.[3][p.13].

#### 2.3.1 Entropy

TODO: REVISE THIS. Probably best to define with general expactation, for continuous and discrete, according to Goodfellow. Derive conditional entropy for general case. Only apply discrete case where needed? (cross entropy in PGE)

Entropy is used to describe the uncertainty of a random variable. It measures the amount of information required on average to describe a random variable. Let X be a discrete random variable with alphabet  $\mathcal{X}$  and probability mass function  $p(x) = Pr\{X = x\}$  for  $x \in X$ . The entropy H(X), also written as H(p), is defined as

$$H(X) = -\sum_{x \in \mathcal{X}} p(x) \log p(x). \tag{2.3}$$

TODO: WE USE NATURAL LOGARITHM IN CODE! The log is to the base e and entropy is measured in nats. TODO: DEFINE EDGE CASES log 0 TODO: TOO MUTCH + SOURCE? A simple example is tossing two coins: There are four possible outcomes  $\mathcal{X} = \{00, 10, 01, 11\}, 0$  for heads and 1 for tails, each with a probability p = 0, 25. The

resulting entropy H(X) = 2 represents that two bits of information can be stored this way.

The conditional entropy of Y given X is defined as the expected value of the entropies of the conditional distributions, averaged over the conditioning random variable. If  $(X,Y) \sim p(x,y)$  for a pair of discrete random variables (X,Y) with joint distribution p(x,y), the conditional entropy is defined as

$$H(Y|X) = -\sum_{x \in \mathcal{X}} p(x)H(Y|X=x)$$
(2.4)

$$= -\sum_{x \in \mathcal{X}} \sum_{y \in \mathcal{Y}} p(x, y) \log p(y|x)$$
 (2.5)

$$= -E \log p(Y|X)$$
 with E = Expectation. (2.6)

Elements of Information Theory: equation 2.26 describes KL distance/relative entropy

The following definitions loosely follow Goodfellow et al.[5][p.74]. The relative entropy is a measure of the distance between two distributions. "measure how different these two distributions are" [5] "In the case of discrete variables, it is the extra amount of information needed to send a message containing symbols drawn from probability distribution P, when we use a code that was designed to minimize the length of messages drawn from probability distribution Q." "The KL divergence is 0 if and only if P and Q are the same distribution in the case of discrete variables" non symmetrical. "When computing many of these quantities, it is common to encounter expressions of the form 0 log 0. By convention, in the context of information theory, we treat these expressions as  $\lim x \to 0$  x  $\log x = 0$ . We define the KL divergence or relative entropy between two probability distributions P, Q as

$$D_{KL}(P||Q) = \sum_{x \in \mathcal{X}} P(x) \log \frac{P(x)}{Q(x)}$$
(2.7)

The cross entropy is closely related to KL distance and therefore defined as

$$H(P,Q) = -\mathbb{E}_{x \sim P} \log Q(x) \tag{2.8}$$

$$=H(P) + D_{KL}(P||Q)$$
 (2.9)

We derive for the discrete case with mass probability functions p, q defined on the same support  $\mathcal{X}$ :

$$H(p,q) = H(p) + D_{KL}(p||q) = -\sum_{x \in \mathcal{X}} p(x) \log p(x) + \sum_{x \in \mathcal{X}} p(x) \log \frac{p(x)}{q(x)}$$

$$= -\sum_{x \in \mathcal{X}} p(x) \log p(x) + \sum_{x \in \mathcal{X}} p(x) \log p(x) - \sum_{x \in \mathcal{X}} p(x) \log q(x)$$
(2.10)

$$= -\sum_{x \in \mathcal{X}} p(x) \log q(x) \tag{2.12}$$

The approach in PGExplainer is a common approach in ML for simplifying objectives? FIND LITERATURE THAT EXPLAINS APPROXIMATION OF COND. ENTROPY WITH CROSS ENTROPY. Explanation as simple as one formula for one graph variable example, cross entropy applied to whole distribution?

"We can modify the conditional entropy objective in Equation 4 with a cross entropy objective between the label class and the model prediction" (GNNExplainer)

#### 2.3.2 Mutual Information

Another closely related concept is mutual information (see Cover et al.[3][p.19]). It measures the amount of information that one random variable contains about another or the reduction in uncertainty of said variable due to knowing the other. Let X and Y be two random variables with the joint probability mass function p(x, y) and marginal probability mass functions p(x) and p(y). Mutual information I(X;Y) is the relative entropy between the joint distribution and the product distribution p(x)p(y):

$$I(X;Y) = \sum_{x \in \mathcal{X}} \sum_{y \in \mathcal{Y}} p(x,y) \log \frac{p(x,y)}{p(x)p(y)}$$
(2.13)

$$= H(X) - H(X|Y) \tag{2.14}$$

#### 2.4 TODO Graph Neural Networks

The following definitions will loosely follow book/... (reference). JEDE Variable einmal erklärt! Einheitliche Variablen aus meiner Sicht

Graph Neural Networks(GNNs)[10] are a deep learning-based approach that operates on graphs, a data structure consisting of nodes and edges, representing objects and their relationships. Due to their unique non-Euclidean property, they find usage in classification, link prediction, and clustering tasks. Their high interpretability and strong performance have led to GNNs becoming a commonly employed method in graph analysis. They combine the key features of convolutional neural networks[7], such as local connection, shared weights, and multi-layer usage, with the concept of graph embeddings[2] to leverage the power of feature extraction and representation as low-dimensional vectors for graphs[8].

- difference node classification, graph classification (Scarselli)
- data preprocessed: mapping to simpler representation encode graph structure/topology to keep structural information directed/undirected? ...

#### 2.4.1 Convolutional Graph Neural Networks

Explain? Used in architecture of downstream task, only slightly relevant

#### 2.5 Perturbation-based Explainability in GNNs

Methods in deep learning have seen growth in performance in many tasks of artificial intelligence, including GNNs. However, the interpretability of these models is often limited due to their black-box design. Explainability methods aim to bypass this limitation by designing post-hoc techniques that provide insights into the decision-making process in the form of explanations. Such human-intelligible explanations are crucial for deploying models in real-world applications, especially when applied in interdisciplinary fields. There exist several different approaches for explaining predictions of deep graph models, that can be categorized into instance-level methods and model-level methods (see Yuan et al. [11]). Instance-level methods aim to explain each input-graph by identifying important input features for its prediction, leading to input-dependent explanations. These can further be grouped by their importance score calculation into gradients/feature-based, perturbation-based, decomposition methods and surrogate methods. Model-level methods, on the other hand, aim to explain GNNS without considering specific inputs, leading to input-independent, high-level explanations.

In this work we focus on the perturbation-based approach, more specifically the PGExplainer[9], that aims to evaluate the change of prediction with respect to input perturbations. The intuition behind this is that when input information crucial to the prediction is kept, the new prediction should roughly align with the prediction from the original input. The general pipeline for different perturbation based approaches can be described as follows: First, the important features from the input graph are converted into a mask by our generation algorithm, depending on the explanation task at hand. These masks are applied to the input graph to highlight said features. Lastly, the masked graph is fed into the trained GNN to evaluate the mask and update the mask generation algorithm according to the similarity of the predictions.

It is important to distinguish between soft masks, discrete masks and approximated discrete masks. Soft masks take continuous values between [0,1] which enables the graph algorithm to be updated via backpropagation. A downside of soft masks is that they suffer from the "introduced evidence" problem(see Dabkowski et al.[Dabkowski]). Any mask value that is non-zero or non-one may add new semantic meaning or noise to the input graph, since graph edges are by nature discrete. Discrete masks however always rely on non-differentiable operations, e.g. sampling. Thus, the approximated discrete masks utilize reparameterization tricks to avoid the "introduced evidence" problem while also enabling back-propagation.

Explanations can on the one hand be evaluated by visualizing the graph and considering the "human-comprehensibility". Since this requires a ground truth, is prone to the subjective understanding and is usually performed for a few random samples, it is important to apply stable evaluation metrics. TODO: One relevant accuracy metric for synthetic datasets with ground truths is the Area Under the Receiver Operating Characteristic Curve (ROC-AUC/AUC) (see Richardson et al. [<empty citation>]).

https://www.sciencedirect.com/science/article/pii/S2666389924001090?ref=pdf\_download&fr=RR-2&rr=92785edbb946f803 The Receiver Operating Characteristic (ROC) curve plots the False Positive Rate (FPR) on the x-axis against the True Positive Rate (TPR), across different classification thresholds. The area under the curve (AUC) is calculated for said curve, resulting in the ROC-AUC. It is important to note, that a value of 0.5 equals random guessing, while a score of 1.0 indicates perfect classification.

#### TODO:

Explain TRP FPR?

Variation in perturbation approaches lie in: mask gen. alg., type of mask, objective function.

Differentiate between "interpretable" and "explainable"? Model itself provides humanunderstandable interpretations vs model still black box with explanations by post-hoc model.

- Other metric includes fidelity, results of taxonomy propose only using PGExplainer for Node Classification as it achieves low fidelity on Graph tasks

TODO: Perturbation pipeline?

#### 2.6 Boolean Satisfiability Problem

We define the Boolean Satisfiability Problem (SAT) according to Guo et al.[6][p.641]: A Boolean formula is constructed from Boolean variables, that only evaluate to True (1) or False (0), and the three logic operators conjunction ( $\land$ ), disjunction ( $\lor$ ) and negation ( $\neg$ ). SAT aims to evaluate whether there exists a variable assignment for a formula constructed of said parts so that it evaluates to True. If so, the formula is said to be satisfiable or unsatisfiable otherwise. Every propositional formula can be converted into an equivalent formula in conjunctive normal form (CNF), which consists of a conjunction of one or more clauses. These clauses must contain only disjunctions of at least one literal (a variable or its negation). In this work we consider only formulas in CNF, as NeuroSAT[<empty citation>] assumes SAT problems to be in CNF. An example of a satisfiable formula in CNF over the set of variables  $V = \{x_1, x_2\}$  is

$$\psi(V) = (x_1) \wedge (\neg x_1 \vee x_2) \wedge (\neg x_2 \vee x_2)$$

with satisfying assignment  $A: \{x_1 \mapsto 1, x_2 \mapsto 1\}$ . Furthermore, SAT is NP-complete, meaning that if there exists a deterministic algorithm able to solve SAT in polynomial time, then such an algorithm exists for every NP problem (see  $\operatorname{cook}[<\operatorname{empty citation}>])$ . Current state of the art SAT solvers apply searching based methods such as Conflict Driven Clause Learning (GRASP marques silva)[ $<\operatorname{empty citation}>$ ] or Stochastic Local Seach (TYPCIAL EXAMPLE WALKSAT: Local search strategies for satisfiability testing

Profile image of Bart SelmanBart Selman)[<empty citation>] with exponential worst-case complexity.

#### 2.6.1 Representation as Bipartite Graph

SAT has extensively been studied in the form of graphs, Guo et al. describe four different types of graph representations for CNF formulae with varying complexity and information compression. Since we want to minimize the loss of information for SAT we adapt the information-richest form of a literal-clause graph (LCG). A LCG is a bipartite graph that separates literals and clauses, with edges connecting literals to the clauses they appear in. The resulting graph can formally be described by a biadjacency matrix B of shape  $l \times c$ . Let  $A \in \mathbb{R}^{l+c\times l+c}$  be the adjacency matrix of our bipartite graph. Since for the bipartite case edges exist only between the two color classes l and c, the adjacency matrix can be represented as:

$$A(i,j) = \begin{bmatrix} 0_{l \times l} & B \\ B^T & 0_{c \times c} \end{bmatrix}$$
 (2.15)

where 0 denotes a zero matrix in the shape of their subscript (see biadjacency[<empty citation>]).

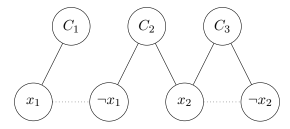


Figure 2.2: LCG representation of  $\psi(V)$  with dashed lines representing the connection between complementary literals relevant for the message passing in GNNs.

#### 2.6.2 Unsatisfiable Cores

The core of an unsatisfiable formula in CNF is a subset of the formula that is also unsatisfiable. Every unsatisfiable formula therefore is a core on its own, but can be broken down into smaller cores. The smaller a core the more significance it holds. A minimal unsatisfiable core is also referred to as a minimal unsatisfiable subset (MUS). SAT solvers like minisat[<empty citation>] are able to compute unsatisfiable cores but do not generally provide a MUS due to high computational cost. However, several deletion-based algorithms exist for computing MUSs. Cuellar et al [<empty citation>]

#### 2.6.3 Backbones

Leave out for now.

#### 2.7 TODO NeuroSAT

Machine learning approach for SAT solving using message passing neural network. NeuroSAT: Messages are passed between clauses and literals, as well as literals and their complement. 1. Clause receives from neighboring literals 2. Literals receive from clauses and complement.

(Define flip function that swaps literal row with row of its negation; relevant for NeuroSAT)

# PGExplainer - Main part

V1: In the following chapter, we introduce the PGExplainer[<empty citation>] and its concepts. The idea is to generate explanations in the form of probabilistic graph generative models for any learned GNN model, henceforth referred to as the downstream task (DT), by utilizing a deep neural network to parameterize the generation process. This approach seeks to explain multiple instances collectively, as they share the same neural network parameters, and therefore improve the generalizability to previous works, particularly the GNNExplainer[<empty citation>].

V2: In the following chapter, we introduce the PGExplainer[<empty citation>] and its concepts. The idea is to generate explanations in the form of probabilistic graph generative models that have proven to learn the concise underlying structures of GNNs most relevant to their predictions. This approach may be applied to any learned GNN model, henceforth referred to as the downstream task (DT), by utilizing a deep neural network to parameterize the generation process. PGExplainer seeks to explain multiple instances collectively, as they share the same neural network parameters, and therefore improve the generalizability to previous works, particularly the GNNExplainer[<empty citation>]. This means that all edges in the dataset are predicted by the same model, which leads to a global understanding of the DT.

Transductive/Inductive relevant?

TODO: Maybe separate the theory of PGE from our own work more strictly? E.g. 3. PGE theory, 4. PGE reimplementation and NeuroSAT application?

We then describe our reimplementation in detail (Section 3.2), including the changes made and difficulties during the process.

In Section 3.3 we present the idea of applying PGExplainer on the NeuroSAT framework to generate explanations for the machine learning SAT-solving approach and comparing these to "human-understandable" concepts like UNSAT cores and backbone variables.

#### 3.1 Theory

We follow the structure of the original Paper[<empty citation>] and start by describing the learning objective (Section 3.1.1), the reparameterization trick (Section 3.1.2), the global explanations (Section 3.1.3) and regularization terms (Section 3.1.4).

- 3.1.1 Learning Objective
- 3.1.2 Reparameterization Trick
- 3.1.3 Global Explanations
- 3.1.4 Regularization Terms

#### 3.2 Reimplementation

Implementation details:

- Started by reimplementing the downstream tasks used in og paper for node and graph class.
- Node datasets taken from original and transformed to a "pyg format", to keep original structure and ground truths
- Graph: BA-2Motif from pyg library with self generated gt, MUTAG dataset taken from pyg and added gt-labels that were added in original dataset
- Created pytorch/pytorch geometric implementation of 3-layer graph conv networks
- architecture as described in paper: ReLu activation, Pooling for graph net
- Xavier initialization for all layers
- Same hyperparameters? (Adam,  $1*10^{-3}$  lr, 1000 epochs)/experimental setup?
- ADDED Dropout(0.1) to improve performance/overfitting on node tasks
- Fully connected layer: torch geometric GraphConv to allow passing of edge weights(+ bipartite)!?
- Original references sageConv in paper, pyG impl. does not allow edge weights, verify!
- GATConv for Graph attention(referenced by original)

- Alternatives: GCNConv(edge weights, no bipartite graphs)
- 80/10/10 split
- =¿ Similar accuracies achieved

Explainer: This is irrelevant for paper, description of why reparametrization trick necessary - First approach tried passing a masked edge index to downstream task with edge weights i 0.5 =i Unable to learn with hard cut-off (bad for gradients). (Same with TopK probably?!) - Pass calculated edge weights to downstream task for learning. If no edge weights are passed (downstream task), all edge weights are initialized with one to represent all edges beeing relevant

#### 3.3 Application on NeuroSAT

Reimplementation of NeuroSAT provided by Rodhi. As the code used for NeuroSAT can also be found in our Repository, we stress that only the changes described in the following chapter are part of our work.

What did we do? What did we change for NeuroSAT? What data was used? How did we adapt PGExplainer?

Only change in NeuroSAT: pass edge weights into adjacency matrix. Calculates .... Generated batches of unsat problems that "turned" unsat because of last added clause. 10 literals per problem. Only unsat to test for unsat cores, that only apply for unsat problems. Calculated unsat cores with solver xy by adding negative assumption literals per clause and passing these as assumption for calulation. The edges of the clauses present in the unsat core were treated as ground truth.

Changes for explainer: Edge embeddings calced by DS and passed to explainer. Calculated edge embeddings by concatenating node embeddings for connected nodes, similar to original. Embeddings fed into MLP, weights sampled with reparam. trick to get edge "probabilities", passed as "unbatched" sampled graph into NeuroSAT predictor. Visualization of SAT problems with edge weights, ands gts.

For quant. eval. adapted roc auc as metric as done in PGExplainer. Results seem "good" but qual. eval. shows different result. roc auc bad metric?

For qual. eval. topk(=number of edges in gt) edges of predictions were highlighted to be compared to gt edges. For quant. eval. the edge probabilities were compared to gt with 1s for edges in gt and 0s for rest.

### Results

Experimental Setup: We follow the experimental setup from the PGExplainer as closely as possible. Since the textual description refers to the setup from GNNExplainer and is lacking in some aspects, we extract the missing information from the codebase. As the hyperparameters are unclear or not comprehensible for some tasks we also draw information from the configs of PYTORCH REIMPL.

We use normalization in our downstream models, though it is not described in the paper, since it is used in the code. We also experimented with the effects of the use of normalization since it seems to be relevant to the performance of the explainer.

The explainer is trained and evaluated on the same data. We also run experiments with added train/test splits TODO!

Not all data is fed into the explainer: BA-Shapes: BA-Community: Tree-Cycles: "First"/to base graph attached node of each motif in graph is used. Tree-Grid: All Motif nodes are used BA-2Motif: All graphs are used MUTAG: Only the graphs with an available ground truth are used. GT exist for mutagenic graphs that have either chemical groups NH2 or NO2. We later discuss if these selections make sense and run experiments with different data selections.

Quantitative: 10 explainer runs on one downstream model; Calculate ROC-AUC over ALL graphs/nodes in each run; Qualitative: Original uses a threshold; we instead take the topK nodes according to the dataset/motif as an explanation

We also discuss if treating the number of k edges as a hyperparameter dependant on the downstream task makes sense and propose having the network learn it, to improve generalizability and allow the explainer to work on data with varying size.

#### CPU vs GPU:

It is important to highlight that our code achieved better and way more stable results for BA-2Motif when trained on a gpu instead of cpu.

Ba-Shapes, Tree-Cycles and MUTAG results achieved were identical.

Ba-Community and Tree-Grid achieved very slightly better results on CPU.

Sweeps: (Params ordered by importance)

BA-Shapes: higher size reg -¿ 0.1; lower entropy reg -¿ 0.01; lr and tT very low impact but slightly higher -¿ 0.01 and 5. Note that Loss curve jumps on most runs! (logical-sweep-94 and restful-sweep-92 have clean loss) TRY HIGHER SIZE REG AND LOWER ENTROPY REG

BA-Community: lr 0.0001 too low, not working -¿ 0.003; lower entropy -¿ 0.1; higher size -¿ 0.1; TRY MORE SEEDS, LR, EPOCHS?

Tree-Cycles: high lr -¿ 0.01; lower entropy reg -¿ 0.1/0.01; higher size reg -¿ 0.1/0.01; lower tT -¿ 1. TRY WITH MORE SEEDS FOR ENT, SIZE, TEMP? Confirmed higher size reg -¿ 0.1; lower entropy reg -¿ 0.01; temp really low impact, tendency higher. TRY 30 EPOCHS???

Tree-Grid: high lr - $\iota$  0.01; high size reg - $\iota$  1; higher entropy reg? - $\iota$  10/1, high tT - $\iota$  5. TRY MORE SEEDS FOR ENTROPY REG - $\iota$  not quite clear, tendency lower; MAYBE EVEN HIGHER LR - $\iota$  No

BA-2Motif: RUN ON GPU

MUTAG: Low lr - $\dot{\xi}$  0.0003; low entropy reg(high impact, but highest AUC runs vary) - $\dot{\xi}$  0.1; low tT - $\dot{\xi}$  1; less epochs - $\dot{\xi}$  20; low size reg - $\dot{\xi}$  0.005(/0.01); Loss is messy and AUC seems to decrease over time! lr 0.0001 worse, entropy reg 0.1/0.01 has zero effect - $\dot{\xi}$  0.1

Effects of selected motif nodes for Node task: Compare Tree-Grid/Tree-Cycles performance when using all/one node per motif...

# Discussion

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# Conclusion

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