DIG: A Turnkey Library for Diving into Graph Deep Learning Research

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Abstract

Although there exist several libraries for deep learning on graphs, they are aiming at implementing basic operations for graph deep learning. In the research community, implementing and benchmarking various advanced tasks are still painful and time-consuming with existing libraries. To facilitate graph deep learning research, we introduce DIG: Dive into Graphs, a turnkey library that provides a unified testbed for higher level, research-oriented graph deep learning tasks. Currently, we consider graph generation, self-supervised learning on graphs, explainability of graph neural networks, and deep learning on 3D graphs. For each direction, we provide unified implementations of data interfaces, common algorithms, and evaluation metrics. Altogether, DIG is an extensible, open-source, and turnkey library for researchers to develop new methods and effortlessly compare with common baselines using widely used datasets and evaluation metrics. Source code is available at https://github.com/divelab/DIG.

Keywords: graph deep learning, generation, self-supervised learning, explainability, 3D graphs, Python

1. Introduction

Graph deep learning (Bronstein et al., 2017; Hamilton et al., 2017b; Wu et al., 2020; Zhou et al., 2018; Battaglia et al., 2018; Hamilton, 2020; Ma and Tang, 2020) has been drawing...
increasing attention due to its effectiveness in learning from rich graph data. It has achieved remarkable successes in many domains, such as social networks (Kipf and Welling, 2017; Velicković et al., 2018; Hamilton et al., 2017a), drug discovery (Gilmer et al., 2017; Wu et al., 2018; Stokes et al., 2020; Wang et al., 2020), and physical simulation (Battaglia et al., 2016; Sanchez-Gonzalez et al., 2020). Several libraries, such as PyG (Fey and Lenssen, 2019), DGL (Wang et al., 2019), tf_geometric (Hu et al., 2021), Spektral (Grattarola and Alippi, 2020), GraphNet (Battaglia et al., 2018), StellarGraph (Data61, 2018), GraphGallery (Li et al., 2021), CogDL (Cen et al., 2021), and OGB (Hu et al., 2020), have been developed to facilitate deep learning on graphs. However, most existing libraries focus on providing basic components of graph neural networks and mainly consider elementary tasks, such as node classification and graph classification. With these libraries, it still costs a lot of efforts to implement and benchmark algorithms for advanced tasks, such as graph generation.

To bridge this gap, we present a Python library DIG: Dive into Graphs. We currently consider several research directions in graph deep learning. These are graph generation, self-supervised learning on graphs, explainability of graph neural networks, and deep learning on 3D graphs. For each direction, DIG provides unified and extensible implementations of data interfaces, common algorithms, and evaluation metrics. DIG naturally endows researchers the convenience of developing their algorithms and conducting empirical comparisons with baselines. Altogether, DIG is an extensible, open-source, and turnkey library for researchers to develop new methods and effortlessly compare with common baselines using widely used datasets and evaluation metrics.

2. Library Description

Our DIG is based on Python and PyTorch (Paszke et al., 2017). For some implementations, we also use PyG (Fey and Lenssen, 2019) and RDKit (Landrum et al., 2006) for basic operations on graphs and molecules. DIG currently considers 4 directions and contains 18 algorithms. Note that more interesting directions and algorithms can be easily incorporated into DIG based on the unified and extensible implementations. An overview of the DIG library is illustrated in Figure 1. We introduce the main implementations as follows.

**Graph generation.** Given a set of graphs, graph generation algorithms aim at generating novel graphs (Guo and Zhao, 2020; Faez et al., 2020). Graph generation is potentially useful for molecule discovery. Hence, we mainly consider algorithms that can generate molecular graphs. We include the following advanced algorithms: JT-VAE (Jin et al., 2018), GraphAF (Shi et al., 2019), GraphDF (Luo et al., 2021), and GraphEBM (Liu et al., 2021a). We implement data interfaces for widely used datasets. These are QM9 (Ramakrishnan et al., 2014), ZINC250k (Irwin et al., 2012), and MOSES (Polykovskiy et al., 2020). Metrics for evaluating random generation, property optimization, and constrained property optimization are also implemented as APIs.

**Self-supervised learning on graphs.** Self-supervised learning can help to obtain expressive representations by leveraging specified pretext tasks and has been recently extended to graph domain (Jin et al. 2020; Xie et al., 2021). We incorporate InfoGraph (Sun et al., 2020), GRACE (Zhu et al. 2020), MVGRL (Hassani and Khasahmadi, 2020), and GraphCL (You et al. 2020) in DIG. We provide the data interfaces of TUDataset (i.e., NCI1, PROTEINS, etc.) (Morris et al., 2020) for graph-level classification tasks, and citation net-
works (i.e., Cora, CiteSeer, and PubMed) (Yang et al., 2016) for node-level classification tasks. Standard metrics are also realized to evaluate the classification performance.

**Explainability of graph neural networks.** Since graph neural networks have been increasingly deployed in our real-world applications, it is critical to develop explanation techniques for better understanding of models (Yuan et al., 2020b). We include the following algorithms: GNNExplainer (Ying et al., 2019), PGExplainer (Luo et al., 2020), DeepLIFT (Shrikumar et al., 2017), GNN-LRP (Schnake et al., 2020), Grad-CAM (Pope et al., 2019), SubgraphX (Yuan et al., 2021), and XGNN (Yuan et al., 2020a). For data interfaces, we consider the widely used synthetic datasets (i.e., BA-shapes, BA-Community, etc.) (Ying et al., 2019; Luo et al., 2020) and molecule datasets (i.e., BBBP, Tox21, etc.) (Wu et al., 2018). In addition, we also build human-understandable graph datasets from text data and provide the corresponding data interfaces. Details of our proposed datasets (i.e., Graph-SST2, Graph-SST5, etc.) are described by Yuan et al. (2020b). Recently proposed metrics for explanation tasks, including Fidelity and Sparsity (Pope et al., 2019), are implemented in our DIG.

**Deep learning on 3D graphs.** 3D Graphs refer to graphs whose nodes are associated with 3D positions. For instance, in molecules, each atom has a relative 3D position. It is significant to investigate how to obtain expressive graph representations with such essential
information. We consider three algorithms in the unified 3DGN framework (Liu et al., 2021b). These are SchNet (Schütt et al., 2017), DimeNet++ (Klicpera et al., 2020b,a), and SphereNet (Liu et al., 2021b). We implement data interfaces for two benchmark datasets: QM9 (Ramakrishnan et al., 2014) and MD17 (Chmiela et al., 2017). We apply mean absolute error (MAE), a standard metric for regression tasks, as the evaluation technique.

3. Key Design Considerations

In this section, we described the key design considerations of DIG, including unified implementation, extensibility, and customization.

Unified implementation. As described in Section 2 and illustrated in Figure 1, we provide APIs of data interfaces, common algorithms, and evaluation metrics for each direction. This provides a standardized testbed for various algorithms in each direction. In addition, our implementations are unified for different algorithms if they enjoy non-trivial commonalities. To be specific, implementations of the three algorithms on 3D graphs can be unified using the 3DGN framework (Liu et al., 2021b) with different internal functions. Also, many self-supervised learning algorithms on graphs can be viewed as contrastive models (Xie et al., 2021). Hence, we provide unified objective functions for these algorithms.

Extensibility and customization. As a benefit of our unified implementations, it is easy to incorporate new datasets, algorithms, and evaluation metrics. Additionally, users can customize their own experiments on their new algorithms by flexibly choosing desired data interfaces and evaluation metrics. Therefore, our DIG can serve as a platform for implementing and benchmarking algorithms in the covered directions.

4. Quality Standards

In the following, we evaluate our DIG according to several quality standards of open source software.

Code reliability and reproducibility. The APIs of data interfaces and evaluation metrics in DIG have been extensively tested by Travis CI, a continuous integration tool. In addition, for APIs corresponding to advanced algorithms, we provide the benchmark examples, which can reproduce the experimental results reported in the original papers within reasonable or negligible differences.

Documentation. DIG has complete documentations online, including the detailed descriptions of APIs and hands-on tutorials.

Openness. Contributions from the community are strongly welcome and encouraged. In our documented contribution guideline, we describe how to provide various types of contributions. The library is distributed under the GNU GPLv3 license.

5. Conclusion and Outlook

In this paper, we present DIG: Dive into Graphs that contains unified and extensible implementations of data interfaces, common algorithms, and evaluation metrics for several significant research directions, including graph generation, self-supervised learning on graphs,
explainability of graph neural networks, and deep learning on 3D graphs. We hope DIG can enable researchers to easily implement and benchmark algorithms. In the future, we are interested in incorporating more emerging directions and advanced algorithms into DIG.

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