Benchmarking Graph Neural Networks

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Abstract

Graph neural networks (GNNs) have become the standard toolkit for analyzing and learning from data on graphs. They have been successfully applied to a myriad of domains including chemistry, physics, social sciences, knowledge graphs, recommendation, and neuroscience. As the field grows, it becomes critical to identify the architectures and key mechanisms which generalize across graphs sizes, enabling us to tackle larger, more complex datasets and domains. Unfortunately, it has been increasingly difficult to gauge the effectiveness of new GNNs and compare models in the absence of a standardized benchmark with consistent experimental settings and large datasets. In this paper, we propose a reproducible GNN benchmarking framework⁶, with the facility for researchers to add new datasets and models conveniently. We apply this benchmarking framework to novel medium-scale graph datasets from mathematical modeling, computer vision, chemistry and combinatorial problems to establish key operations when designing effective GNNs. Precisely, graph convolutions, anisotropic diffusion, residual connections and normalization layers are universal building blocks for developing robust and scalable GNNs.

1. Introduction

Since the pioneering works of (Scarselli et al., 2009; Bruna et al., 2013; Defferrard et al., 2016; Sukhbaatar et al., 2016; Kipf & Welling, 2017; Hamilton et al., 2017), graph neural networks (GNNs) have seen a great surge of interest in recent years with promising methods being developed.

As the field grows, the question on how to build powerful GNNs has become central. What types of architectures, first principles or mechanisms are universal, generalizable. and scalable to large datasets of graphs and large graphs? Another important question is how to study and quantify the impact of theoretical developments for GNNs? Benchmarking provides a strong paradigm to answer these fundamental questions. It has proved to be beneficial in several areas of science for driving progress, identifying essential ideas, and solving domain-specific problems (Weber et al., 2019). Recently, the famous 2012 ImageNet (Deng et al., 2009) challenge has provided a benchmark dataset that has triggered the deep learning revolution (Krizhevsky et al., 2012; Malik, 2017). International teams competed to produce the best predictive model for image classification on a largescale dataset. Since breakthrough results on ImageNet, the Computer Vision community has forged the path forward towards identifying robust architectures and techniques for training deep neural networks (Zeiler & Fergus, 2014; Girshick et al., 2014; Long et al., 2015; He et al., 2016).

But designing successful benchmarks is highly challenging: it requires defining appropriate datasets, robust coding interfaces and common experimental setting for fair comparisons, all while being reproducible. Such requirements face several issues. First, how to define appropriate datasets? It may be hard to collect representative, realistic and large-scale datasets. This has been one of the most important issues with GNNs. Most published papers have been focused on quite small datasets like CORA and TU datasets (Kipf & Welling, 2017; Ying et al., 2018; Veličković et al., 2018; Xinyi & Chen, 2019; Xu et al., 2019; Lee et al., 2019), where all GNNs perform almost statistically the same. Somewhat counter-intuitively, baselines which do not consider graph structure perform equally well or, at times, better than GNNs (Errica et al., 2019). This has raised questions on the necessity of developing new and more complex GNN architectures, and even to the necessity of using GNNs (Chen et al., 2019). For example, in the recent works of Hoang & Maehara (2019) and Chen et al. (2019), the authors analyzed the capacity and components of GNNs to expose the limitations of the models on small datasets. They claim the datasets to be inappropriate for the design of complex structure-inductive learning architectures.

Another major issue in the GNN literature is to define com-

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⁶https://github.com/graphdeeplearning/ benchmarking-gnns

mon experimental settings. As noted in Errica et al. (2019), recent papers on TU datasets do not have a consensus on training, validation and test splits as well as evaluation protocols, making it unfair to compare the performance of new ideas and architectures. It is unclear how to perform good data splits beyond randomizes splits, which are known to provide over-optimistic predictions (Lohr, 2009). Additionally, different hyper-parameters, loss functions and learning rate schedules make it difficult to identify new advances in architectures.

This paper brings the following contributions:

- We release an open benchmark infrastructure for GNNs, hosted on GitHub based on PyTorch (Paszke et al., 2019) and DGL (Wang et al., 2019) libraries. We focus on ease-of-use for new users, making it easy to benchmark new datasets and GNN models.
- We aim to go beyond the popular but small CORA and TU datasets by introducing medium-scale datasets with 12k-70k graphs of variable sizes 9-500 nodes. Proposed datasets are from mathematical modeling (Stochastic Block Models), computer vision (super-pixels), combinatorial optimization (Traveling Salesman Problem) and chemistry (molecules' solubility).
- We identify important building blocks of GNNs with the proposed benchmark infrastructure. Graph convolutions, anistropic diffusion, residual connections, and normalization layers stick out as most useful to design efficient GNNs.
- We do not aim to rank published GNNs. It is computationally expensive (and beyond our resources) to find the best model for a specific task, as it would require an exhaustive search over hyper-parameter values with cross-validation. In contrast, we fix a parameter budget for all models and analyze performance trends to identify the important GNN mechanisms.
- The numerical results are entirely reproducible. We make it simple to reproduce the reported results by running scripts. Besides, the installation and execution of the benchmark infrastructure are explained in detail in the GitHub repository.

2. Proposed Benchmarking Framework

One of the goals of this work is to provide an easy to use collection of medium-scale datasets on which the different GNN architectures that have been proposed in the past few years exhibit clear and statistically meaningful differences in term of performance. We propose six datasets that are described in Table 1.

For the two computer vision datasets, each image from the classical MNIST (LeCun et al., 1998) and CIFAR10 (Krizhevsky et al., 2009) datasets were converted into graphs

Table 1. Summary statistics of proposed benchmark datasets.

Domain/Construction	Dataset	# graphs	# nodes
Computer Vision/ Graphs constructed with super-pixels	MNIST CIFAR10	70K 60K	40-75 85-150
Chemistry/ Real-world molecular graphs	ZINC	12K	9-37
Artificial/ Graphs generated from Stochastic Block Model	PATTERN CLUSTER	14K 12K	50-180 40-190
Artificial/ Graphs generated from uniform distribution	TSP	12K	50-500

using so called super-pixels, see section 5.2. The task is then to classify these graphs into categories. The graphs in the **PATTERN** and **CLUSTER** datasets were generated according to a Stochastic Block Model, see section 5.4. The tasks consist of recognizing specific predetermined subgraphs (for the PATTERN dataset) or identifying clusters (for the CLUSTER dataset). These are node classification tasks. The TSP dataset is based on the Traveling Salesman Problem (Given a list of cities, what is the shortest possible route that visits each city and returns to the origin city?"), see section 5.5. We pose TSP on random Euclidean graphs as an edge classification/link prediction task, with the groundtruth value for each edge belonging to the TSP tour given by the Concorde solver (Applegate et al., 2006). ZINC, presented in section 5.3, is an already existing realworld molecular dataset. Each molecule can be converted into a graph: each atom becomes a node and each bond becomes an edge. The task is to regress a molecule property known as the constrained solubility (Jin et al., 2018).

Each of the proposed datasets contains at least 12,000 graphs. This is in stark contrast with CORA and popularly used TU datasets, which often contain only a few hundreds of graphs. On the other hand, the proposed datasets are mostly artificial or semi-artificial (except for ZINC), which is not the case with the CORA and TU datasets. We therefore view these benchmarks as complementary to each other. The main motivation of our work is to propose datasets that are large enough so that differences observed between various GNN architecture are statistically relevant.

3. Graph Neural Networks

In their simplest form (Sukhbaatar et al., 2016; Kipf & Welling, 2017), graph neural networks iteratively update node representations from one layer to the other according to the formula:

$$\hat{h}_i^{\ell+1} = \frac{1}{\deg_i} \sum_{j \in \mathcal{N}_i} h_j^{\ell}, \qquad h_i^{\ell+1} = \sigma(U^{\ell} \; \hat{h}_i^{\ell+1}), \quad (1)$$

where $h_i^{\ell+1}$ is the d-dimensional embedding representation of node i at layer $\ell+1$, \mathcal{N}_i is the set of nodes connected to node i on the graph, $\deg_i = |\mathcal{N}_i|$ is the degree of node i, σ

is a nonlinearity, and $U^{\ell} \in \mathbb{R}^{d \times d}$ is a learnable parameter. We refer to this vanilla version of a graph neural network as GCN–Graph Convolutional Networks (Kipf & Welling, 2017). GraphSage (Hamilton et al., 2017) and GIN–Graph Isomorphism Network (Xu et al., 2019) propose simple variations of this averaging mechanism. In the mean version of GraphSage, the first equation of (1) is replaced with

$$\hat{h}_i^{\ell+1} = \operatorname{Concat}\left(h_i^{\ell} , \frac{1}{\deg_i} \sum_{j \in \mathcal{N}_i} h_j^{\ell}\right), \tag{2}$$

and the embeddings vectors are projected onto the unit ball before being passed to the next layer. In the GIN architecture, the equations in (1) are replaced with

$$\hat{h}_i^{\ell+1} = (1+\epsilon) h_i^{\ell} + \sum_{j \in \mathcal{N}_i} h_j^{\ell}, \tag{3}$$

$$h_i^{\ell+1} = \sigma \Big(U^{\ell} \, \sigma \big(\, \text{BN}(\, V^{\ell} \hat{h}_i^{\ell+1} \,) \, \big) \Big), \tag{4}$$

where ϵ, U^ℓ, V^ℓ are learnable parameters and BN is the Batch Normalization layer (Ioffe & Szegedy, 2015). Importantly, GIN uses the features at all intermediate layers for the final prediction. In all the above models, each neighbor contributes equally to the update of the central node. We refer to these model as **isotropic**—they treat every "edge direction" equally.

On the other hand, MoNet–Gaussian Mixture Model Networks (Monti et al., 2017), GatedGCN–Graph Convolutional Networks (Bresson & Laurent, 2017), and GAT–Graph Attention Networks (Veličković et al., 2018) propose anisotropic update schemes of the type

$$\hat{h}_i^{\ell+1} = w_i^{\ell} h_i^{\ell} + \sum_{j \in \mathcal{N}_i} w_{ij}^{\ell} h_j^{\ell}, \tag{5}$$

where the weights w_i^{ℓ} and w_{ij}^{ℓ} are computed using various mechanisms (e.g. attention mechanism in GAT or gating mechanism in GatedGCN).

Finally, we also consider a hierarchical graph neural network, DiffPool–Differentiable Pooling (Ying et al., 2018), that uses the GraphSage formulation (2) at each stage of the hierarchy and for the pooling. Exact formulations for GNNs are available in the Supplementary Material. Refer to recent survey papers for a comprehensive overview of GNN literature (Bronstein et al., 2017; Zhou et al., 2018; Battaglia et al., 2018; Wu et al., 2019; Bacciu et al., 2019).

4. Issues with CORA and TU Datasets

The field of GNNs has mostly used the CORA and TU datasets. These datasets are realistic but they are also small. CORA has 2.7k nodes, TU-IMDB has 1.5k graphs with 13 nodes on average and TU-MUTAG has 188 molecules with

18 nodes. Although <u>small</u> datasets are useful to quickly develop new ideas⁷, they can become a liability in the long run as new GNN models will be designed to overfit the small test sets, instead of searching for more generalizable architectures. CORA and TU datasets are examples of this overfitting problem.

As mentioned previously, another major issue with CORA and TU datasets is the <u>lack of reproducibility of experimental results</u>. Most published papers do not use the same trainvalidation-test split. Besides, even for the same split, the performances of GNNs present a large standard deviation on a regular 10-fold cross-validation because the datasets are too small. Our numerical experiments clearly show this, see section 5.1.

Errica et al. (2019) have recently introduced a rigorous evaluation framework to fairly compare 5 GNNs on 9 TU datasets for a single graph task-graph classification. This is motivated by earlier work by Shchur et al. (2018) on node classification, which highlighted GNN experimental pitfalls and the reproducibility issue. The paper by Errica et al. (2019) is an important first step towards a good benchmark. However, the authors only consider the small TU datasets and their rigorous evaluations are computationally expensive—they perform 47,000 experiments, where an experiment can last up to 48 hours. Additional tasks such as graph regression, node classification and edge classification are not considered, whereas the datasets are limited to the domains of chemistry and social networks. Open Graph Benchmark⁸ is a recent initiative that is a very promising step toward the development of a benchmark of large realworld datasets from various domains.

5. Numerical Experiments

This section presents our numerical experiments with the proposed open-source benchmarking framework. Most GNN implementations, GCN–Graph Convolutional Networks (Kipf & Welling, 2017), GAT–Graph Attention Networks (Veličković et al., 2018), GraphSAGE (Hamilton et al., 2017), DiffPool–Differential Pooling (Ying et al., 2018), GIN–Graph Isomorphism Network (Xu et al., 2019), MoNet–Gaussian Mixture Model Networks (Monti et al., 2017), were taken from the Deep Graph Library (DGL) (Wang et al., 2019) and implemented in PyTorch (Paszke et al., 2019). We upgrade all DGL GNN implementations with residual connections (He et al., 2016), batch normalization (Ioffe & Szegedy, 2015) and graph size normalization. GatedGCN–Gated Graph Convolutional Networks (Bresson & Laurent, 2017) are the final GNN we consider,

⁷such as the older Caltech object recognition datasets, with a few hundred examples: http://www.vision.caltech.edu/html-files/archive.html

⁸http://ogb.stanford.edu/

with GatedGCN-E denoting the version which use edge attributes/features, if available in the dataset. Additionally, we implement a simple graph-agnostic baseline which parallel-ly applies an MLP on each node's feature vector, independent of other nodes. This is optionally followed by a gating mechanism to obtain the Gated MLP baseline (see Supplementary Material for details). We run experiments for TU, MNIST, CIFAR10, ZINC and TSP on Nvidia 1080Ti GPUs, and for PATTERN and CLUSTER on Nvidia 2080Ti GPUs.

5.1. Graph classification with TU Datasets

Our first experiment is graph classification on TU datasets⁹. We select three TU datasets—<u>ENZYMES</u> (480 train/60 validation/60 test graphs of sizes 2-126), DD (941 train/118 validation/119 test graphs of sizes 30-5748) and PROTEINS (889 train/112 validation/112 test graphs of sizes 4-620).

Here is the proposed benchmark protocol for TU datasets. **Splitting.** We perform a 10-fold cross validation split which gives 10 sets of train, validation and test data indices in the ratio 8:1:1. We use stratified sampling to ensure that the class distribution remains the same across splits. The indices are saved and used across all experiments for fair comparisons.

Training. We use the Adam optimizer (Kingma & Ba, 2014) with a learning rate decay strategy. An initial learning rate is tuned from a range of 1e–3 to 7e–5 using grid search for every GNN models. The learning rate is reduced by half, *i.e.*, reduce factor 0.5, if the validation loss does not improve after 25 epochs. We do not set a maximum number of epochs—the training is stopped when the learning rate decays to a value of 1e–6 or less. The model parameters at the end of training are used for evaluation on test sets.

Accuracy. We use classification accuracy between the predicted labels and groundtruth labels as our evaluation metric. Model performance is evaluated on the test split of the 10 folds for all TU datasets. The reported performance is the average and standard deviation over all the 10 folds. **Graph classifier layer.** We use a graph classifier layer which first builds a graph representation by averaging all node features extracted from the last GNN layer and then passing this graph representation to a MLP.

Hyper-parameters and parameter budget. Our goal is not to find the optimal set of hyper-parameters for each dataset, but to identify performance trends. Thus, we fix a budget of around 100k parameters for all GNNs and arbitrarily select 4 layers. The number of hidden features is estimated to match the budget. An exception to this is DiffPool where we resort to the authors choice of using three graph convolutional layers each before and after

Table 2. Performance on the standard TU test sets (higher is better). Two runs of all the experiments over same hyperparameters but different random seeds are shown separately to note the differences in ranking and variation for reproducibility. The top 3 performance scores are highlighted as: **First, Second, Third.**

Dataset	Model	#Param	se	eed 1	se	eed 2
Dataset	Wiodei	#Faraiii	$\mathbf{Acc} \pm \mathbf{s.d.}$	Epoch/Total	$\mathbf{Acc} \pm \mathbf{s.d.}$	Epoch/Total
	MLP	62502	59.67±4.58	0.24s/0.22hr	54.33±4.90	0.26s/0.24hr
	MLP (Gated)	79014	62.50±4.10	0.20s/0.18hr	63.67±5.36	0.22s/0.20hr
20	GCN	80038	63.50±4.44	0.83s/0.77hr	59.33±3.74	1.36s/1.19hr
Ħ	GraphSage	82686	68.00±5.95	0.90s/0.78hr	67.33±5.01	0.93s/0.84hr
\$	GIN	80770	68.00±6.62	0.59s/0.67hr	68.17±5.84	0.55s/0.61hr
ENZYMES	DiffPool	94782	65.33±2.96	2.05s/2.22hr	67.50±5.74	1.95s/2.01hr
Ξ	GAT	80550	66.33±5.52	6.69s/5.75hr	67.33±4.36	7.00s/5.93hr
	MoNet	83538	59.33±6.38	1.58s/1.46hr	57.50±5.28	1.74s/1.58hr
	GatedGCN	89366	67.33±6.42	2.31s/2.03hr	68.00±4.14	2.30s/2.00hr
	MLP	71458	72.24±3.43	1.17s/1.27hr	70.88±3.89	1.30s/1.34hr
	MLP (Gated)	87970	78.53±2.80	1.23s/1.25hr	77.85±2.90	1.02s/1.05hr
	GCN	88994	77.84±2.27	3.35s/2.37hr	78.35±2.06	4.51s/2.98hr
	GraphSage	89402	77.59±2.85	4.06s/2.58hr	78.61 ± 2.02	4.67s/4.15hr
8	GIN	85646	74.11±3.69	2.21s/1.80hr	73.52±3.93	2.02s/1.65hr
_	DiffPool	165342	65.91±9.45	37.87s/33.42hr	63.73±1.49	37.48s/32.87hr
	GAT	89506	77.42±2.88	20.63s/11.86hr	78.78±2.70	23.20s/13.20hr
	MoNet	89134	77.08±2.71	25.39s/15.30hr	76.75±3.97	23.74s/14.92hr
	GatedGCN	98386	78.35±1.74	7.85s/7.20hr	78.10±1.93	8.44s/8.45hr
	MLP	63778	76.27±2.92	0.41s/0.29hr	76.36±2.45	0.35s/0.25hr
	MLP (Gated)	80290	75.10±3.85	0.36s/0.24hr	74.83±3.15	0.45s/0.28hr
20	GCN	81314	76.54±3.63	1.74s/1.64hr	75.10±3.31	1.63s/1.55hr
Ž	GraphSage	83642	76.18±4.14	1.72s/1.09hr	74.83±3.76	1.73s/1.22hr
H	GIN	79886	69.62±5.13	1.04s/1.31hr	69.43±5.68	0.94s/1.25hr
PROTEINS	DiffPool	93780	76.60±2.11	3.99s/3.93hr	75.90±2.88	3.99s/3.90hr
⊡	GAT	81826	75.55±3.09	11.55s/10.74hr	74.39±2.56	12.29s/11.40hr
	MoNet	84334	77.26±3.12	3.54s/2.99hr	76.81±2.75	3.22s/2.60hr
	GatedGCN	90706	76.45±3.77	3.58s/2.92hr	76.00±2.19	4.31s/2.96hr

the pooling layer. This selection is considered least to constitute a DiffPool based GNN model thus overshooting the learnable parameters above 100k for DD.

Our numerical results are presented in Table 2. All NNs have similar statistical test performance as the standard deviation is quite large. We also report a second run of these experiments with the same experimental protocol, *i.e.*, the same 10-fold splitting but different initialization. We observe a change of model ranking, which we attribute to the small size of the datasets and the non-determinism of gradient descent optimizers. We also observed that, for DD and PROTEINS, the graph-agnostic MLP baselines perform as good and sometimes better than GNNs.

5.2. Graph Classification with SuperPixel Datasets

For the second experiment, we use the popular MNIST and CIFAR10 image classification datasets from computer vision. The original MNIST and CIFAR10 images are converted to graphs using super-pixels. Super-pixels represent small regions of homogeneous intensity in images, and can be extracted with the SLIC technique (Achanta et al., 2012). We use SLIC super-pixels from (Knyazev et al., 2019)¹⁰. MNIST has 55000 train/5000 validation/10000 test graphs of sizes 40-75 nodes (*i.e.*, number of super-pixels) and CI-

⁹http://ls11-www.cs.tu-dortmund.de/staff/
morris/graphkerneldatasets

¹⁰https://github.com/bknyaz/graph_ attention_pool

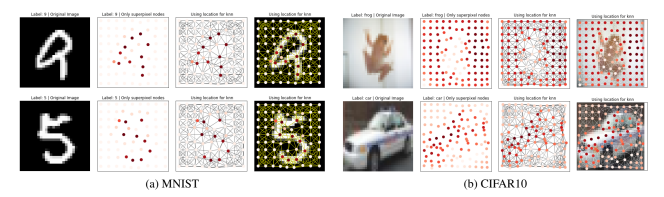


Figure 1. Sample images and their superpixel graphs. The graphs of SLIC superpixels (at most 75 nodes for MNIST and 150 nodes for CIFAR10) are 8-nearest neighbor graphs in the Euclidean space and node colors denote the mean pixel intensities.

FAR10 has 45000 train/5000 validation/10000 test graphs of sizes 85-150 nodes.

For each sample, we build a \underline{k} -nearest neighbor adjacency matrix with $\underline{W}_{ij} \equiv \exp(-\|x_i - x_j\|^2/\sigma_x^2)$, where x_i, x_j are the 2-D coordinates of super-pixels i, j, and σ_x is the scale parameter defined as the averaged distance x_k of the k nearest neighbors for each node. Figure 1 presents visualizations of the super-pixel graphs of MNIST and CIFAR10.

We propose the following benchmark setup.

Splitting. We use the standard MNIST and CIFAR10 splits. **Training.** We use the Adam optimizer with a learning rate decay strategy. For all GNNs, an initial learning rate is set to 1e–3, the reduce factor is 0.5, the patience value is 5, and the stopping learning rate is 1e–5.

Accuracy. The performance metric is the classification accuracy between predicted and groundtruth labels.

Reproducibility. We report accuracy averaged over 4 runs with 4 different random seeds. At each run, the same seed is used for all NNs.

Graph classifier layer. We use the same graph classifier as the TU dataset experiments, Section 5.1.

Hyper-parameters and parameter budget. We determine the model hyperparameters following the TU dataset experiments (Section 5.1) with a budget of 100k. Results for graph classification on MNIST and CIFAR10 are presented in Table 3 and analyzed in Section 6.

5.3. Graph Regression with Molecular Dataset

We use the ZINC molecular graphs dataset to regress a molecular property known as the constrained solubility (Jin et al., 2018). The statistics for ZINC are: 10000 train/1000 validation/1000 test graphs of sizes 9-37 nodes/atoms. For each molecular graph, node features are the type of atoms and edge features are the type of edges. The same experimental protocol as Section 5.2 is used, with the following changes:

Accuracy. The performance metric is the mean absolute error (MAE) between the predicted and the groundtruth constrained solubility.

Graph regression layer. The regression layer is similar to the graph classifier layer in section 5.2. Table 4 presents our numerical results, which we analyze in Section 6.

5.4. Node Classification with SBM Datasets

We consider the node-level tasks of graph pattern recognition (Scarselli et al., 2009) and semi-supervised graph clustering. The goal of graph pattern recognition is to find a fixed graph pattern P embedded in larger graphs G of variable sizes. Identifying patterns in different graphs is one of the most basic tasks for GNNs. The pattern and embedded graphs are generated with the stochastic block model (SBM) (Abbe, 2017). A SBM is a random graph which assigns communities to each node as follows: any two vertices are connected with the probability p if they belong to the same community, or they are connected with the probability q if they belong to different communities (the value of q acts as the noise level). For all experiments, we generate graphs G with 5 communities with sizes randomly generated between [5, 35]. The SBM of each community is p = 0.5, q = 0.2, and the signal on G is generated with a uniform random distribution with a vocabulary of size 3, i.e., $\{0,1,2\}$. We randomly generate 100 patterns P composed of 20 nodes with intra-probability $p_P = 0.5$ and extra-probability $q_P = 0.5$ (i.e., 50% of nodes in P are connected to G). The signal on P is also generated as a random signal with values $\{0, 1, 2\}$. The statistics for the PATTERN dataset are 10000 train/2000 validation/2000 test graphs of sizes 50-180 nodes. The output signal has value 1 if the node belongs to P and value 0 if it is in G.

The semi-supervised clustering task is another fundamental task in network science. We generate 6 SBM clusters with sizes randomly generated between [5,35] and probabil-

Table 3. Performance on the standard test sets of MNIST and CI-FAR10 (higher is better). Results are averaged over 4 runs with 4 different seeds. **Red**: the best model, Violet: good models. **Bold** indicates the best model between residual and non-residual connections (both models are bold if they perform equally).

Dataset	Model	#Param	Re	esidual	No l	Residual	
Dataset	Model	#Param	Acc Epoch/Total		Acc	Epoch/Total	
	MLP	104044	ne	ot used	94.46±0.28	21.82s/1.02hr	
	MLP (Gated)	105717	ne	ot used	95.18±0.18	22.43s/0.73hr	
	GCN	101365	89.99±0.15	78.25s/1.81hr	89.05±0.21	79.18s/1.76hr	
Ť.	GraphSage	102691	97.09±0.02	75.57s/1.36hr	97.20±0.17	76.80s/1.42hr	
MNIST	GIN	105434	93.91±0.63	34.30s/0.73hr	93.96±1.30	34.61s/0.74hr	
Ξ	DiffPool	106538	95.02±0.42	170.55s/4.26hr	94.66±0.48	171.38s/4.45hr	
	GAT	110400	95.62±0.13	375.71s/6.35hr	95.56±0.16	377.06s/6.35hr	
	MoNet	104049	90.36±0.47	581.86s/15.31hr	89.73±0.48	567.12s/12.05hr	
	GatedGCN	104217	97.37±0.06	128.39s/2.01hr	97.36±0.12	127.15s/2.13hr	
	GatedGCN-E*	104217	97.24±0.10 135.10s/2.25hr		97.47±0.13	127.86s/2.15hr	
	MLP	104044	ne	ot used	56.01±0.90	21.82s/1.02hr	
	MLP (Gated)	106017	ne	ot used	56.78±0.12	27.85s/0.68hr	
	GCN	101657	54.46±0.10	100.91s/2.73hr	51.64±0.45	100.30s/2.44hr	
8	GraphSage	102907	65.93±0.30	96.67s/1.88hr	66.08±0.24	96.00s/1.79hr	
ž.	GIN	105654	53.28±3.70	45.29s/1.24hr	47.66±0.47	44.30s/0.93hr	
CIFAR 10	DiffPool	108042	57.99±0.45	298.06s/10.17hr	56.84±0.37	299.64s/10.42hr	
•	GAT	110704	65.40±0.38	389.40s/7.32hr	65.48±0.33	386.14s/7.75hr	
	MoNet	104229	53.42±0.43	836.32s/22.45hr	50.99±0.17	869.90s/21.79hr	
	GatedGCN	104357	69.19 ± 0.28	146.80s/2.48hr	68.92±0.38	145.14s/2.49hr	
	GatedGCN-E*	104357	68.64±0.60	158.80s/2.74hr	69.37±0.48	145.66s/2.43hr	

^{*}GatedGCN-E uses the graph adjacency weight as edge feature.

ities p=0.55, q=0.25. The statistics for the CLUSTER dataset is 10000 train/1000 validatin/1000 test graphs of sizes 40-190 nodes. We only provide a single label randomly selected for each community. The output signal is defined as the cluster class label. We follow the same experimental protocol as Section 5.2, with the following changes: **Accuracy.** The performance metric is the average accuracy over the classes.

Node classification layer. For classifying each node, we pass the node features from the last GNN layer to a MLP. Results for node classification on CLUSTER and PATTERN are presented in Table 5 and analyzed in Section 6.

5.5. Edge Classification with TSP Dataset

Leveraging machine learning for solving NP-hard combinatorial optimization problems (COPs) has been the focus of intense research in recent years (Vinyals et al., 2015; Bengio et al., 2018). Recently proposed deep learning-based solvers for COPs (Khalil et al., 2017; Li et al., 2018; Kool et al., 2019) combine GNNs with classical graph search to predict approximate solutions directly from problem instances (represented as graphs). Consider the intensively studied Travelling Salesman Problem (TSP): given a 2D Euclidean graph, one needs to find an optimal sequence of nodes, called a tour, with minimal total edge weights (tour length). TSP's *multi-scale* nature makes it a challenging graph task which requires reasoning about both local node neighborhoods as well as global graph structure.

For our experiments with TSP, we follow the learning-based approach to COPs described in (Li et al., 2018; Joshi et al., 2019), where a GNN is the backbone architecture for assign-

Table 4. Performance on the standard test sets of ZINC (lower is better). Results are averaged over 4 runs with 4 different seeds. **Red**: the best model and **Violet**: good models. **Bold** indicates the best model between residual and non-residual connections (both models are bold if they perform equally).

Model	#Param	Resi	idual	No Residual		
Model	#I al alli	Acc/MAE	Epoch/Total	Acc/MAE	Epoch/Total	
MLP	108975	not	used	0.710±0.001	1.19s/0.02hr	
MLP (Gated)	106970	not	used	0.681±0.005	1.16s/0.03hr	
GCN	103077	0.469±0.002	3.02s/0.08hr	0.525±0.007	2.97s/0.09hr	
GraphSage	105031	0.429 ± 0.005	3.24s/0.10hr	0.410±0.005	3.20s/0.10hr	
GIN	103079	0.414 ± 0.009	2.49s/0.06hr	0.408 ± 0.008	2.50s/0.06hr	
DiffPool	110561	0.466±0.006	12.41s/0.34hr	0.514±0.007	12.36s/0.38hr	
GAT	102385	0.463 ± 0.002	20.97s/0.56hr	0.496±0.004	21.03s/0.62hr	
MoNet	106002	0.407 ± 0.007	11.69s/0.28hr	0.444±0.024	11.75s/0.34hr	
GatedGCN	105735	0.437±0.008	6.36s/0.17hr	0.422±0.006	6.12s/0.17hr	
GatedGCN-E*	105875	0.363±0.009	6.34s/0.17hr	0.365±0.009	6.17s/0.17hr	

^{*}GatedGCN-E uses the molecule bond type as edge feature.

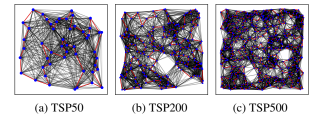


Figure 2. Sample graphs from the TSP dataset. Nodes are colored blue and edges on the groundtruth TSP tours are colored red.

ing probabilities to each edge as belonging/not belonging to the predicted solution set. The probabilities are then converted into discrete decisions through graph search techniques. We create train, validation and test sets of 10000, 1000 and 1000 TSP instances, respectively, where each instance is a graph of n node locations sampled uniformly in the unit square $S = \{x_i\}_{i=1}^n$ and $x_i \in [0,1]^2$. We generate problems of varying size and complexity by uniformly sampling the number of nodes $n \in [50,500]$ for each instance.

In order to isolate the impact of the backbone GNN architectures from the search component, we pose TSP as a binary edge classification task, with the groundtruth value for each edge belonging to the TSP tour given by Concorde. For scaling to large instances, we use sparse k=25 nearest neighbor graphs instead of full graphs, following Khalil et al. (2017). See Figure 2 for sample TSP instances of various sizes. We follow the same experimental protocol as Section 5.2 with the following changes:

Training. The patience value is 10 by default. For additional experiments on the impact of model depth, we use a patience value of 5.

Accuracy. Given the high class imbalance, *i.e.*, only the edges in the TSP tour have positive label, we use the F1 score for the positive class as our performance metric.

Reproducibility. We report F1 scores averaged over 2 runs with 2 different random seeds.

Table 5. Performance on the standard test sets of PATTERN and CLUSTER SBM graphs (higher is better). Results are averaged over 4 runs with 4 different seeds. **Red**: the best model and Violet: good models. **Bold** indicates the best model between residual and non-residual connections.

Dataset	Model	#Param	Re	esidual	No l	Residual
Dataset	Niodei	#raraiii	Acc Epoch/Total		Acc	Epoch/Total
	MLP	105263	ne	ot used	50.13±0.00	8.68s/0.10hr
	MLP (Gated)	103629	ne	ot used	50.13±0.00	9.78s/0.12hr
-	GCN	100923	74.36±1.59	97.37s/2.06hr	55.22±0.17	97.46s/2.30hr
2	GraphSage	98607	78.20±3.06	79.19s/2.57hr	81.25±3.84	79.43s/2.14hr
PATTERN	GIN	100884	96.98±2.18	14.12s/0.32hr	98.25±0.38	14.11s/0.37hr
Ž	GAT	109936	90.72±2.04	229.76s/5.73hr	88.91±4.48	229.65s/8.78hr
ш	MoNet	103775	95.52±3.74	879.87s/21.80hr	97.89±0.89	870.05s/24.86hr
	GatedGCN	104003	95.05±2.80 115.55s/2.46hr		97.24±1.19	115.03s/2.59hr
	MLP	106015	l no	ot used	20.97±0.01	6.54s/0.08hr
	MLP (Gated)	104305	ne	ot used	20.97±0.01	7.37s/0.09hr
~	GCN	101655	47.82±4.91	66.58s/1.26hr	34.85±0.65	66.81s/1.21hr
岜	GraphSage	99139	44.89±3.70	54.53s/1.05hr	53.90±4.12	54.40s/1.19hr
CLUSTER	GIN	103544	49.64±2.09	11.60s/0.27hr	52.54±1.03	11.57s/0.27hr
5	GAT	110700	49.08±6.47	158.23s/4.08hr	54.12±1.21	158.46s/4.53hr
0	MoNet	104227	45.95±3.39	635.77s/15.32hr	39.48±2.21	600.04s/11.18hr
	GatedGCN	104355	54.20±3.58	81.39s/2.26hr	50.18±3.03	80.66s/2.07hr

Edge classifier layer. To make a prediction for each edge e_{ij} , we first concatenate node features h_i and h_j from the final GNN layer. The concatenated features are then passed to an MLP for prediction.

Non-learnt Baseline. In addition to reporting performance of GNNs, we compare with a simple k-nearest neighbor heuristic baseline, defined as follows: Predict true for the edges corresponding to the k nearest neighbors of each node, and false for all other edges. We set k=2 for optimal performance. Comparing GNNs to the non-learnt baseline tells us whether models learn something more sophisticated than identifying a node's nearest neighbors. Our numerical results are presented in Tables 6 and analyzed in Section 6.

6. What did we learn?

Graph-agnostic NNs (MLP) perform as well as GNNs on small datasets. Tables 2 and 3 show there is no significant improvement by using GNNs over graph-agnostic MLP baselines for the small TU datasets and the (simple) MNIST. Besides, MLP can sometimes do better than GNNs (Errica et al., 2019; Luzhnica et al., 2019), such as for the DD dataset.

GNNs improve upon graph-agnostic NNs for larger datasets. Tables 4 and 5 present a significant gain of performance for the ZINC, PATTERN, and CLUSTER datasets, in which all GNNs vastly outperform the two MLP baselines. Table 6 shows that all GNNs using residual connections surpass the MLP baselines for the TSP dataset. Results reported in Table 3 for the CIFAR10 dataset are less discriminative, although the best GNNs perform notably better than MLPs.

Vanilla GCNs (Kipf & Welling, 2017) have poor perfor-

Table 6. Performance on TSP test set graphs with and without residual connections (higher is better). Results are averaged over 2 runs with 2 different seeds. **Red:** the best model and Violet: good models. **Bold** indicates the best model between residual and non-residual connections (both models are bold if they perform equally).

Model	#Param	Re	esidual	No Residual				
Model	#Faraiii	F1	Epoch/Total	F1	Epoch/Total			
k-NN Heuristic	k=2		F1: 0.693					
MLP	94394		ot used	0.548±0.003	53.92s/2.85hr			
MLP (Gated)	115274		ot used	0.548±0.001	54.39s/2.44hr			
GCN	108738	0.627±0.003	163.36s/11.26hr	0.547±0.003	164.41s/10.28hr			
GraphSage	98450	0.663±0.003	145.75s/16.05hr	0.657±0.002	147.22s/14.33hr			
GIN	118574	0.655±0.001	73.09s/5.44hr	0.657±0.001	74.71s/5.60h			
GAT	109250	0.669±0.001	360.92s/30.38hr	0.567±0.003	360.74s/20.55hr			
MoNet	94274	0.637±0.010	1433.97s/41.69hr	0.569±0.002	1472.65s/42.44hr			
GatedGCN	94946	0.794±0.004	203.28s/15.47hr	0.791±0.003	202.12s/15.20hr			
GatedGCN-E*	94946	0.802±0.001	201.40s/15.19hr	0.794±0.003	201.32s/15.05hr			

*GatedGCN-E uses the pairwise distance as edge feature

mance. GCNs are the simplest form of GNNs. Their node representation update relies on an isotropic averaging operation over the neighborhood, Eq.(1). This isotropic property was analyzed in (Chen et al., 2019) and was shown to be unable to distinguish simple graph structures, explaining the low performance of GCNs across all datasets.

New isotropic GNN architectures improve on GCN. GraphSage (Hamilton et al., 2017) demonstrates the importance of using the central node information in the graph convolutional layer, Eq.(2). GIN (Xu et al., 2019) also employs the central node feature, Eq.(3), along with a new classifier layer that connects to convolutional features at all intermediate layers. DiffPool (Ying et al., 2018) considers a learnable graph pooling operation where GraphSage is used at each resolution level. These three isotropic GNNs significantly improve the performance of GCN for all datasets, apart from CLUSTER.

Anisotropic GNNs are accurate. Anisotropic models such as GAT (Veličković et al., 2018), MoNet (Monti et al., 2017) and GatedGCN (Bresson & Laurent, 2017) obtain the best results for each dataset, with the exception of PATTERN. Also, we note that GatedGCN performs consistently well across all datasets. Unlike isotropic GNNs that mostly rely on a simple sum over the neighboring features, anisotropic GNNs employ complex mechanisms (sparse attention mechanism for GAT, edge gates for GatedGCN) which are harder to implement efficiently. Our code for these models is not fully optimized and, as a result, much slower.

An additional advantage of this class of GNNs is their ability to explicitly use edge features, such as the bond type between two atoms in a molecule. In Table 4, for the ZINC molecular dataset, GatedGCN-E using the bond edge features significantly improved the MAE performance of GatedGCN without bonds.

Residual connections improve performance. Residual

Table 7. Performance on TSP test set graphs for deep GNNs (up to 32 layers) with and without residual connections (higher is better). L denotes number of layers. **Bold** indicates the best model between residual and non-residual connections (both models are bold if they perform equally).

Model	L	#Param		Residual	N	lo Residual
Model	L	#Faraili	F1	Epoch/Total	F1	Epoch/Total
	4	108738	0.628	165.15s/5.69hr	0.552	168.72s/6.14hr
GCN	8	175810	0.639	279.33s/9.86hr	0.568	281.56s/14.16hr
GCN	16	309954	0.651	502.59s/21.37hr	0.532	507.35s/10.72hr
	32	578242	0.666	1042.46s/28.96hr	0.361	1031.62s/15.19hr
	4	118574	0.653	71.41s/2.50hr	0.653	75.63s/3.34hr
GIN	8	223866	0.675	93.95s/4.26hr	0.674	93.41s/5.19hr
GIN	16	434450	0.681	146.09s/5.68hr	0.642	144.52s/2.89hr
	32	855618	0.669	274.5s/3.81hr	0.6063	282.97s/4.40hr
	4	94946	0.792	214.67s/6.50hr	0.787	212.67s/9.75hr
GatedGCN	8	179170	0.817	374.39s/14.56hr	0.807	367.68s/19.72hr
	16	347618	0.833	685.41s/22.85hr	0.810	678.76s/22.07hr
	32	684514	0.843	1760.56s/48.00hr	0.722	1760.55s/33.27hr

connections (RC), introduced in (He et al., 2016), have become a universal ingredient in deep learning architectures for computer vision. Using residual links helps GNNs in two ways. First, it limits the vanishing gradient problem during backpropagation in deep networks. Second, it allows the inclusion of self-node information during convolution in models like GCN and GAT, which do not use them explicitly.

We first test the influence of RC with L=4 layers. For MNIST (Table 3), RC do not improve the performance as most GNNs are able to easily overfit this dataset. For CI-FAR10, RC enhance results for GCN, GIN, DiffPool and MoNet, but they do not help or degrade the performance for GraphSAGE, GAT and GatedGCN. For ZINC (Table 4), adding residuality significantly improves GCN, DiffPool, GAT, and MoNet, but it slightly degrades the performance of GIN, GraphSage and GatedGCN. For PATTERN and CLUSTER (Table 5), GCN is the only architecture that clearly benefits from RC, while the other models can see their accuracy increase or decrease in the presence of RC. For TSP (Table 6), models which do not implicitly use self-information (GCN, GAT, MoNet) benefit from skip connections while other GNNs hold almost the same performance.

Next, we evaluate the impact of RC for deep GNNs. Figure 3 and Table 7 present the results of deep GNNs for ZINC, CLUSTER and TSP with L=4,8,16,32 layers. Interestingly, all models benefit from residual links when the number of layers increase, expect GIN, which is already equipped with skip connections for readout—the classification layer is always connected to all intermediate convolutional layers. In summary, our results suggest residual connections are an important building block for designing deep GNNs.

Normalization layers can improve learning. Most real-

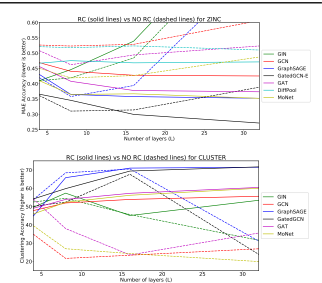


Figure 3. Performance on ZINC and CLUSTER test set graphs for deep GNNs up to 32 layers with (solid lines) and without (dashed lines) residual connections. Results are averaged over 4 runs with 4 different seeds.

world graph datasets are collections of irregular graphs with varying graph sizes. Batching graphs of variable sizes may lead to node representation at different scales. Hence, normalizing activations can be helpful to improve learning and generalization. We use two normalization layers in our experiments—batch normalization (BN) from (Ioffe & Szegedy, 2015) and graph size normalization (GN). Graph size normalization is a simple operation where the resulting node features h_i are normalized w.r.t. the graph size, *i.e.*, $h_i^\ell \leftarrow h_i^\ell \times \frac{1}{\sqrt{\mathcal{V}}}$, where \mathcal{V} is the number of nodes. This normalization layer is applied after the convolutional layer and before the activation layer.

We evaluate the impact of the normalization layers on ZINC, CIFAR10 and CLUSTER datasets in Table 8. For the three datasets, BN and GN significantly improve GAT and GatedGCN. Besides, BN and GN boost GCN performance for ZINC and CLUSTER, but do not improve for CIFAR10. GraphSage and DiffPool do not benefit from normalizations but do not lose performance, except for CLUSTER. Additionally, GIN slightly benefits from normalization for ZINC and CLUSTER, but degrades for CIFAR10. We perform an ablation study in the Supplementary Material to study the influence of each normalization layer. In summary, normalization layers can be critical to design sound GNNs.

7. Conclusion

In this paper, we propose a benchmarking framework to facilitate the study of graph neural networks, and address experimental inconsistencies in the literature. We confirm how the widely used small TU datasets are inappropriate to

Table 8. Performance on ZINC, CIFAR10 and CLUSTER test set graphs with and without BN (batch normalization) and GN (graph normalization). Results are averaged over 4 runs with 4 different seeds and shown as $\mathbf{Acc} \pm \mathbf{s.d.}$ (lower is better for ZINC and higher is better for CIFAR10 and CLUSTER). **Bold** indicates the best model between using and not using the normalization layers (both models are bold if they perform equally).

Dataset	Model	#Param	BN & GN	No BN & GN
	MLP	108975	not used	0.710±0.001
	MLP (Gated)	106970	not used	0.683 ± 0.004
	GCN	103077	0.469 ± 0.002	0.490 ± 0.007
(1)	GraphSage	105031	0.429 ± 0.005	0.431 ± 0.005
ZINC	GIN	103079	0.414 ± 0.009	0.426 ± 0.010
N	DiffPool	110561	$0.466 {\pm} 0.006$	$0.465{\pm}0.008$
	GAT	102385	0.463 ± 0.002	0.487 ± 0.006
	MoNet	106002	0.407 ± 0.007	0.477 ± 0.009
	GatedGCN-E	105875	0.363±0.009	0.399 ± 0.003
	MLP	104044	not used	56.01±0.90
	MLP (Gated)	106017	not used	56.78 ± 0.12
0	GCN	101657	54.46±0.10	54.14±0.67
CIFAR10	GraphSage	102907	65.93±0.30	65.98 ± 0.15
Æ	GIN	105654	53.28±3.70	55.49±1.54
ū	DiffPool	108042	57.99±0.45	56.70 ± 0.71
	GAT	110704	65.40±0.38	62.72±0.36
	GatedGCN-E	104357	$68.64 {\pm} 0.60$	64.10 ± 0.44
	MLP	106015	not used	20.97±0.01
~	MLP (Gated)	104305	not used	20.97 ± 0.01
卢	GCN	101655	47.82±4.91	27.05±5.79
ISI	GraphSage	99139	44.89±3.70	48.83 ± 3.84
CLUSTER	GIN	103544	49.64±2.09	47.60 ± 1.05
0	GAT	110700	49.08±6.47	40.04±4.90
	GatedGCN	104355	54.20±3.58	34.05±2.57

examine innovations in this field and introduce six medium-scale datasets within the framework. Our experiments on multiple tasks for graphs show: i) Graph structure is important as we move towards larger datasets; ii) GCN, the simplest isotropic version of GNNs, cannot learn complex graph structures; iii) Self-node information, hierarchy, attention mechanisms, edge gates and better readout functions are key structures to improve GCN; iv) GNNs can scale deeper using residual connections and performance can be improved using normalization layers. As a final note, our benchmarking infrastructure, leveraging PyTorch and DGL, is fully reproducible and open to users on GitHub to experiment with new models and add datasets.

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A. Formalism

This section formally describes our experimental pipeline, illustrated in Figure 5. We detail the components of the setup including the input layers, the GNN layers and the MLP prediction layers.

A.1. Input layer

Given a graph, we are given node features $\alpha_i \in \mathbb{R}^{a \times 1}$ for each node i and (optionally) edge features $\beta_{ij} \in \mathbb{R}^{b \times 1}$ for each edge connecting node i and node j. The input features α_i and β_{ij} are embedded to d-dimensional hidden features $h_i^{\ell=0}$ and $e_{ij}^{\ell=0}$ via a simple linear projection before passing them to a graph neural network:

$$h_i^0 = U^0 \alpha_i + u^0 \; ; \; e_{ij}^0 = V^0 \beta_{ij} + v^0,$$
 (6)

where $U^0 \in \mathbb{R}^{d \times a}$, $V^0 \in \mathbb{R}^{d \times b}$ and $u^0, v^0 \in \mathbb{R}^d$. If the input node/edge features are one-hot vectors of discrete variables, then biases u^0, v^0 are not used.

A.2. Graph neural network layers

Each GNN layer computes d-dimensional representations for the nodes/edges of the graph through recursive neighborhood diffusion (or message passing), where each graph node gathers features from its neighbors to represent local graph structure. Stacking L GNN layers allows the network to build node representations from the L-hop neighborhood of each node.

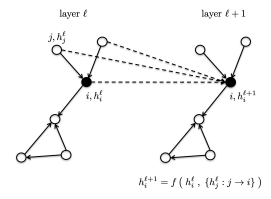


Figure 4. A generic graph neural network layer. Figure adapted from Bresson & Laurent (2017).

Let h_i^ℓ denote the feature vector at layer ℓ associated with node i. The updated features $h_i^{\ell+1}$ at the next layer $\ell+1$ are obtained by applying non-linear transformations to the central feature vector h_i^ℓ and the feature vectors h_j^ℓ for all nodes j in the neighborhood of node i (defined by the graph structure). This guarantees the transformation to build local

Table 9. Characteristics of the benchmarked GNN variants.

Model	Self info.	Graph info.	Aggregation	Anisotropy	Heads/Kernels
MLP		x	=	-	-
GCN	x	 	Mean	x	Single
GraphSage	✓	✓	Mean, Max, LSTM	x	Single
GIN	✓	✓	Mean, Max, Sum	x	Single
GAT	x	 	Weighted mean	√(Attention)	Multi-head
MoNet	×	✓	Weighted sum	✓ (Pseudo-edges)	Multi-kernel
GatedGCN	✓	✓	Weighted mean	√(Edge gates)	Single

reception fields, such as in standard ConvNets for computer vision, and be invariant to both graph size and vertex reindexing.

Thus, the most generic version of a feature vector $h_i^{\ell+1}$ at vertex i at the next layer in the graph network is:

$$h_i^{\ell+1} = f(h_i^{\ell}, \{h_i^{\ell} : j \to i\}),$$
 (7)

where $\{j \to i\}$ denotes the set of neighboring nodes j pointed to node i, which can be replaced by $\{j \in \mathcal{N}_i\}$, the set of neighbors of node i, if the graph is undirected. In other words, a GNN is defined by a mapping f taking as input a vector h_i^ℓ (the feature vector of the center vertex) as well as an un-ordered set of vectors $\{h_j^\ell\}$ (the feature vectors of all neighboring vertices), see Figure 4. The arbitrary choice of the mapping f defines an instantiation of a class of GNNs. See Table 9 for an overview of the GNNs we study in this paper.

Vanilla Graph ConvNets (GCN) (Kipf & Welling, 2017) In the simplest formulation of GNNs, Graph ConvNets iteratively update node features via an isotropic averaging operation over the neighborhood node features, *i.e.*,

$$h_i^{\ell+1} = \text{ReLU}\left(U^{\ell} \operatorname{Mean}_{j \in \mathcal{N}_i} h_j^{\ell}\right),$$
 (8)

$$= \operatorname{ReLU}\left(U^{\ell} \frac{1}{\deg_{i}} \sum_{j \in \mathcal{N}_{i}} h_{j}^{\ell}\right), \tag{9}$$

where $U^\ell \in \mathbb{R}^{d \times d}$ (a bias is also used, but omitted for clarity purpose), \deg_i is the in-degree of node i, see Figure 6. Eq. (8) is called a *convolution* as it is a linear approximation of a localized spectral convolution. Note that it is possible to add the central node features h^ℓ_i in the update (8) by using self-loops or residual connections, see Section D.

GraphSage (Hamilton et al., 2017) GraphSage improves upon the simple GCN model by explicitly incorporating each node's own features from the previous layer in its update equation:

$$\hat{h}_i^{\ell+1} = \text{ReLU}\Big(U^{\ell} \operatorname{Concat}\left(h_i^{\ell}, \operatorname{Mean}_{j \in \mathcal{N}_i} h_j^{\ell}\right)\Big), \quad (10)$$

where $U^{\ell} \in \mathbb{R}^{d \times 2d}$, see Figure 7. Observe that the transformation applied to the central node features h_i^{ℓ} is different to

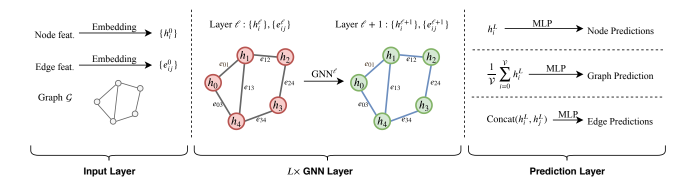


Figure 5. A standard experimental pipeline, which embeds the graph node and edge features, performs several GNN layers to compute convolutional features, and finally makes a prediction through a task-specific MLP layer.

the transformation carried out to the neighborhood features h_j^{ℓ} . The node features are then projected onto the ℓ_2 -unit ball before being passed to the next layer:

$$h_i^{\ell+1} = \frac{\hat{h}_i^{\ell+1}}{\|\hat{h}_i^{\ell+1}\|_2}.$$
 (11)

The authors also define more sophisticated neighborhood aggregation functions, such as Max-pooling or LSTM aggregators:

$$\hat{h}_i^{\ell+1} = \text{ReLU}\left(U^{\ell} \text{ Concat } \left(h_i^{\ell}, \text{ Max}_{j \in \mathcal{N}_i} V^{\ell} h_j^{\ell}\right)\right), (12)$$

$$\hat{h}_{i}^{\ell+1} = \text{ReLU}\left(U^{\ell} \operatorname{Concat}\left(h_{i}^{\ell}, \operatorname{LSTM}_{j \in \mathcal{N}_{i}}^{\ell}\left(h_{j}^{\ell}\right)\right)\right), \tag{13}$$

where $V^{\ell} \in \mathbb{R}^{d \times d}$ and the LSTM $^{\ell}$ cell also uses learnable weights. In our experiments, we use the mean version of GraphSage, Eq.(10) (numerical experiments with the max version did not show significant differences, see Section E.2).

Graph Isomorphism Networks (GIN) (Xu et al., 2019) The GIN architecture is based the Weisfeiler-Lehman Isomorphism Test (Weisfeiler & Lehman, 1968) to study the expressive power of GNNs. The node update equation is defined as:

$$\begin{array}{ll} h_i^{\ell+1} &= \operatorname{ReLU} \left(\ U^{\ell} \big(\operatorname{ReLU} \big(\ \operatorname{BN} \left(\ V^{\ell} \hat{h}_i^{\ell+1} \big) \ \right) \ \right), & (14) \\ \hat{h}_i^{\ell+1} &= \left(1 + \epsilon \right) h_i^{\ell} + \sum_{j \in \mathcal{N}_i} h_j^{\ell}, & (15) \end{array}$$

where ϵ is a learnable constant, $U^{\ell}, V^{\ell} \in \mathbb{R}^{d \times d}$, BN denoted Batch Normalization (described in subsequent sections), see Figure 8.

Graph Attention Network (GAT) (Veličković et al., 2018) GAT uses the attention mechanism of (Bahdanau

et al., 2014) to introduce anisotropy in the neighborhood aggregation function. The network employs a multi-headed architecture to increase the learning capacity, similar to the Transformer (Vaswani et al., 2017). The node update equation is given by:

$$h_i^{\ell+1} = \operatorname{Concat}_{k=1}^K \left(\operatorname{ELU}\left(\sum_{j \in \mathcal{N}_i} e_{ij}^{k,\ell} U^{k,\ell} h_j^{\ell} \right) \right), \quad (16)$$

where $U^{k,\ell} \in \mathbb{R}^{\frac{d}{K} \times d}$ are the K linear projection heads, and $e_{ij}^{k,\ell}$ are the attention coefficients for each head defined as:

$$e_{ij}^{k,\ell} = \frac{\exp(\hat{e}_{ij}^{k,\ell})}{\sum_{j'\in\mathcal{N}_i} \exp(\hat{e}_{ij'}^{k,\ell})},$$
(17)

LeakyReLU
$$(V^{k,\ell} \operatorname{Concat}(U^{k,\ell}h_i^{\ell}, U^{k,\ell}h_j^{\ell}))$$
, (18)

where $V^{k,\ell} \in \mathbb{R}^{\frac{2d}{K}}$, see Figure 9. GAT learns a mean over each node's neighborhood features sparsely weighted by the importance of each neighbor.

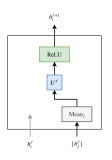
MoNet (Monti et al., 2017) The MoNet model introduces a general architecture to learn on graphs and manifolds using the Bayesian Gaussian Mixture Model (GMM) (Dempster et al., 1977). In the case of graphs, the node update equation is defined as:

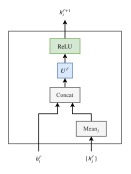
$$h_i^{\ell+1} = \text{ReLU}\Big(\sum_{k=1}^K \sum_{j \in \mathcal{N}_i} e_{ij}^{k,\ell} U^{k,\ell} h_j^{\ell}\Big),$$
 (19)

$$e_{ij}^{k,\ell} = \exp\Bigl(-\frac{1}{2}(u_{ij}^{\ell} - \mu_k^{\ell})^T (\Sigma_k^{\ell})^{-1} (u_{ij}^{\ell} - \mu_k^{\ell})\Bigr), (20)$$

$$u_{ij}^{\ell} = \operatorname{Tanh}\left(A^{\ell}(\deg_{i}^{-1/2}, \deg_{j}^{-1/2})^{T} + a^{\ell}\right), (21)$$

where $U^{k,\ell} \in \mathbb{R}^{d \times d}$, μ_k^{ℓ} , $(\Sigma_k^{\ell})^{-1}$, $a^{\ell} \in \mathbb{R}^2$ and $A^{\ell} \in \mathbb{R}^{2 \times 2}$ are the (learnable) parameters of the GMM, see Figure 10.





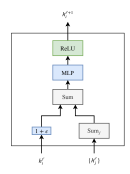
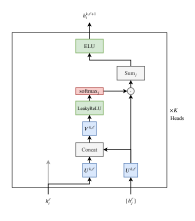
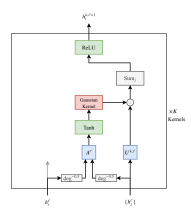


Figure 6. GCN Layer

Figure 7. GraphSage Layer

Figure 8. GIN Layer





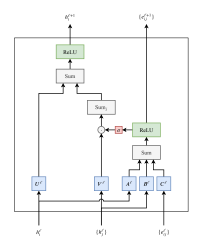


Figure 9. GAT Layer

Figure 10. MoNet Layer

Figure 11. GatedGCN Layer

Gated Graph ConvNet (GatedGCN) (Bresson & Laurent, 2017) GatedGCN considers residual connections, batch normalization and edge gates to design another anisotropic variant of GCN. The authors propose to explicitly update edge features along with node features:

$$h_i^{\ell+1} = h_i^\ell + \text{ReLU}\Big(\text{BN}\Big(U^\ell h_i^\ell + \sum_{j \in \mathcal{N}_i} e_{ij}^\ell \odot V^\ell h_j^\ell\Big)\Big), \ (22)$$

where $U^\ell, V^\ell \in \mathbb{R}^{d \times d}$, \odot is the Hadamard product, and the edge gates e^ℓ_{ij} are defined as:

$$e_{ij}^{\ell} = \frac{\sigma(\hat{e}_{ij}^{\ell})}{\sum_{j' \in \mathcal{N}_i} \sigma(\hat{e}_{ij'}^{\ell}) + \varepsilon},$$

$$\hat{e}_{ij}^{\ell} = \hat{e}_{ij}^{\ell-1} +$$

$$\operatorname{ReLU}\left(\operatorname{BN}\left(A^{\ell}h_i^{\ell-1} + B^{\ell}h_j^{\ell-1} + C^{\ell}\hat{e}_{ij}^{\ell-1}\right)\right), (24)$$

where σ is the sigmoid function, ε is a small fixed constant for numerical stability, $A^\ell, B^\ell, C^\ell \in \mathbb{R}^{d \times d}$, see Figure 11. Note that the edge gates (23) can be regarded as a soft attention process, related to the standard sparse attention mechanism (Bahdanau et al., 2014). Different from other

anisotropic GNNs, the GatedGCN architecture explicitly maintains edge features \hat{e}_{ij} at each layer, following (Bresson & Laurent, 2019; Joshi et al., 2019).

Note on anisotropic GNNs Anisotropic GNNs, such as MoNet, GAT and GatedGCN, generally update node features as:

$$\hat{h}_{i}^{\ell+1} = w_{i}^{\ell} h_{i}^{\ell} + \sum_{j \in \mathcal{N}_{i}} w_{ij}^{\ell} h_{j}^{\ell}. \tag{25}$$

Eq. (25) can be regarded as a learnable non-linear anisotropic diffusion operator on graphs where the discrete diffusion time is defined by ℓ , the index of the layer. Anisotropy does not come naturally on graphs. As arbitrary graphs have no specific orientations (like up, down, left, right directions in an image), a diffusion process on graphs is consequently *isotropic*, making all neighbors equally important. However, this may not be true in general, *e.g.*, a neighbor in the same community of a node shares different information than a neighbor in a separate community. GAT makes the diffusion process *anisotropic* with the attention mechanism (Bahdanau et al., 2014; Vaswani et al., 2017). MoNet uses the node degrees as edge features, and Gat-

edGCN employs learneable edge gates such as in Marcheggiani & Titov (2017). We believe the anisotropic property to be critical in designing GNNs. Anisotropic models learn the best edge representations for encoding special information flow on the graph structure for the task to be solved.

Other examples of anisotropic GNN architectures include Interaction Networks (Battaglia et al., 2016; Sanchez-Gonzalez et al., 2018) and GNN-FiLM (Brockschmidt, 2019).

A.3. Normalization and Residual Connections

Irrespective of the class of GNNs used, we augment each GNN layer with batch normalization (BN) (Ioffe & Szegedy, 2015), graph size normalization (GN) and residual connections (He et al., 2016). As such, we consider a more specific class of GNNs than (7):

$$h_i^{\ell+1} = h_i^{\ell} + \sigma \left(BN \left(GN \left(\hat{h}_i^{\ell+1} \right) \right) \right), \tag{26}$$

$$\hat{h}_{i}^{\ell+1} = g_{\text{GNN}} \left(h_{i}^{\ell} , \{ h_{i}^{\ell} : j \to i \} \right), \tag{27}$$

where σ is a non-linear activation function and g_{GNN} is a specific GNN layer.

Batch Normalization (Ioffe & Szegedy, 2015) As a reminder, BatchNorm normalizes each mini-batch of *m* feature vectors using the mini-batch mean and variance, as follows:

$$\mu^{\ell} = \frac{1}{m} \sum_{i=0}^{m} h_i^{\ell} \; ; \; \sigma^{\ell} = \sqrt{\frac{1}{m} \sum_{i=0}^{m} \left(h_i^{\ell} - \mu^{\ell} \right)}, \quad (28)$$

and then replace each h_i^ℓ with its normalized version, followed by a learnable affine transformation:

$$\hat{h}_i^{\ell} = W_{\rm BN} \left(\frac{h_i^{\ell} - \mu^{\ell}}{\sigma^{\ell}} \right) + b_{\rm BN}, \tag{29}$$

where $W_{\text{BN}}, b_{\text{BN}} \in \mathbb{R}^{d \times d}$.

Graph Size Normalization Batching graphs of variable sizes may lead to node representation at different scales, making it difficult to learn the optimal statistics μ and σ for BatchNorm. Therefore, we consider a GraphNorm layer to normalize the node features h_i^{ℓ} w.r.t. the graph size, *i.e.*,

$$\bar{h}_i^{\ell} = h_i^{\ell} \times \frac{1}{\sqrt{\mathcal{V}}},\tag{30}$$

where V is the number of graph nodes. The GraphNorm layer is placed before the BatchNorm layer.

A.4. Non-graph MLP baselines (MLP, MLP-Gated)

In addition to benchmarking various classes of GNNs, we consider a simple baseline using graph-agnostic networks for obtaining node features. We apply a MLP on each nodes feature vector, independently of other nodes, *i.e.*,

$$h_i^{\ell+1} = \text{ReLU}\left(U^{\ell} h_i^{\ell}\right),\tag{31}$$

where $U^{\ell} \in \mathbb{R}^{d \times d}$, $\ell = 1, ..., L$. This defines our MLP layer. We also consider a slight upgrade by using a gating mechanism, which (independently) scales each node's final layer features through a sigmoid function:

$$h_i^L = \sigma \left(V h_i^{L-1} \right) \cdot \text{ReLU} \left(U^{L-1} h_i^{L-1} \right), \qquad (32)$$

where $V \in \mathbb{R}^{d \times d}$, σ is the sigmoid function. This establishes our second baseline, called MLP-Gated.

A.5. Prediction layers

The final component of each network is a prediction layer to compute task-dependent outputs, which will be given to a loss function to train the network parameters in an end-to-end manner. The input of the prediction layer is the result of final the GNN layer for each node of the graph (except GIN, which uses features from all intermediate layers).

Graph classifier layer To perform graph classification, we first build a d-dimensional graph-level vector representation $y_{\mathcal{G}}$ by averaging over all node features in the final GNN layer:

$$y_{\mathcal{G}} = \frac{1}{\mathcal{V}} \sum_{i=0}^{\mathcal{V}} h_i^L, \tag{33}$$

The graph features are then passed to a MLP, which outputs un-normalized logits/scores $y_{\text{pred}} \in \mathbb{R}^C$ for each class:

$$y_{\text{pred}} = P \text{ ReLU} (Q y_G),$$
 (34)

where $P \in \mathbb{R}^{d \times C}, Q \in \mathbb{R}^{d \times d}, C$ is the number of classes. Finally, we minimize the cross-entropy loss between the logits and groundtruth labels.

Graph regression layer For graph regression, we compute $y_{\mathcal{G}}$ using Eq.(33) and pass it to a MLP which gives the prediction score $y_{\text{pred}} \in \mathbb{R}$:

$$y_{\text{pred}} = P \text{ ReLU} (Q y_{\mathcal{G}}),$$
 (35)

where $P \in \mathbb{R}^{d \times 1}, Q \in \mathbb{R}^{d \times d}$. The L1-loss between the predicted score and the groundtruth score is minimized during the training.

Dataset	#Graphs	#Classes	Avg. Nodes	Avg. Edges	Node feat. (dim)	Edge feat. (dim)
ENZYMES	600	6	32.63	62.14	Node Attr (18)	N.A.
DD	1178	2	284.32	715.66	Node Label (89)	N.A.
PROTEINS	1113	2	39.06	72.82	Node Attr (29)	N.A.
MNIST	70000	10	70.57	564.53	Pixel+Coord (3)	Node Dist (1)
CIFAR10	60000	10	117.63	941.07	Pixel[RGB]+Coord (5)	Node Dist (1)
ZINC	12000	_	23.16	49.83	Node Label (28)	Edge Label (4)
PATTERN	14000	2	117.47	4749.15	Node Attr (3)	N.A.
CLUSTER	12000	6	117.20	4301.72	Node Attr (7)	N.A.
TSP	12000	2	275.76	6894.04	Coord (2)	Node Dist (1)

Table 10. Summary statistics of all datasets. Numbers in parentheses of Node features and Edge features are the dimensions.

Node classifier layer For node classification, we independently pass each node's feature vector to a MLP for computing the un-normalized logits $y_{i,pred} \in \mathbb{R}^C$ for each class:

$$y_{i,\text{pred}} = P \text{ ReLU} \left(Q h_i^L \right),$$
 (36)

where $P \in \mathbb{R}^{d \times C}, Q \in \mathbb{R}^{d \times d}$. The cross-entropy loss weighted inversely by the class size is used during training.

Edge classifier layer To make a prediction for each graph edge e_{ij} , we first concatenate node features h_i and h_j from the final GNN layer. The concatenated edge features are then passed to a MLP for computing the un-normalized logits $y_{ij,pred} \in \mathbb{R}^C$ for each class:

$$y_{ij,\text{pred}} = P \text{ ReLU} \left(Q \text{ Concat} \left(h_i^L, h_j^L \right) \right),$$
 (37)

where $P \in \mathbb{R}^{d \times C}, Q \in \mathbb{R}^{d \times 2d}$. The standard cross-entropy loss between the logits and groundtruth labels is used.

B. Dataset Statistics

Summary statistics for various datasets used in this paper are shown in Table 10. Histograms of nodes and edges are shown in Figure 13.

C. Normalization Layers

In this section, we perform an ablation study on Batch Normalization (BN) and Graph Size Normalization (GN) to empirically study the impact of normalization layers in GNNs. The results, drawn from graph regression (ZINC), graph classification (CIFAR10) and node classification (CLUSTER), are summarized in Table 11. We draw the following inferences.

GCN, GAT and GatedGCN. For these GNNs, GN followed by BN consistently improves performances. This empirically demonstrates the necessity to normalize the learnt features w.r.t. activation ranges and graph sizes for better training and generalization. Importantly, GN must

Table 11. Performance on ZINC, CIFAR10 and CLUSTER test set graphs with and without BN (batch normalization) and GN (graph normalization). Results are averaged over 4 runs with 4 different seeds and shown as $\mathbf{Acc} \pm \mathbf{s.d.}$ (lower is better for ZINC and higher is better for CIFAR10 and CLUSTER). **Bold** indicates the best models that are statistically close.

Dataset	Model	#Param	BN & GN	BN & NO.GN	NO_BN & GN	NO_BN & NO_GN
	MLP	108975	not used	not used	not used	0.710±0.001
	MLP (Gated)	106970	not used	not used	not used	0.683±0.004
	GCN	103077	0.469 ± 0.002	0.486±0.006	0.537±0.005	0.490±0.007
(1)	GraphSage	105031	0.429±0.005	0.428 ± 0.004	0.424 ± 0.008	0.431 ± 0.005
ZINC	GIN	103079	0.414±0.009	0.407 ± 0.011	0.456±0.009	0.426±0.010
N	DiffPool	110561	0.466±0.006	0.469±0.006	0.470 ± 0.004	0.465±0.008
	GAT	102385	0.463±0.002	0.479±0.004	0.509±0.008	0.487±0.006
	MoNet	106002	0.407±0.007	0.418 ± 0.008	0.455±0.010	0.477±0.009
	GatedGCN-E	105875	0.363±0.009	0.394±0.003	0.389±0.004	0.399±0.003
	MLP	104044	not used	not used	not used	56.01±0.90
	MLP (Gated)	106017	not used	not used	not used	56.78±0.12
0	GCN	101657	54.46±0.10	54.92±0.08	49.27±0.97	54.14±0.67
CIFAR 10	GraphSage	102907	65.93±0.30	66.02±0.19	65.96±0.26	65.98±0.15
Æ	GIN	105654	53.28±3.70	51.07±2.17	59.09±2.24	55.49±1.54
5	DiffPool	108042	57.99±0.45	57.18±1.01	57.25±0.29	56.70±0.71
	GAT	110704	65.40±0.38	65.45±0.28	60.19±0.82	62.72±0.36
	GatedGCN-E	104357	68.64±0.60	69.74±0.35	59.57±1.30	64.10±0.44
	MLP	106015	not used	not used	not used	20.97±0.01
~	MLP (Gated)	104305	not used	not used	not used	20.97±0.01
Ē	GCN	101655	47.82±4.91	39.76±6.90	21.00±0.04	27.05±5.79
LSI	GraphSage	99139	44.89±3.70	45.58±5.65	46.27±6.61	48.83±3.84
CLUSTER	GIN	103544	49.64±2.09	48.50±2.39	44.11±4.10	47.60±1.05
0	GAT	110700	49.08±6.47	43.32±8.03	30.20±7.82	40.04±4.90
	GatedGCN	104355	54.20±3.58	50.38±5.02	27.80±3.32	34.05±2.57

always complement BN and is not useful on its own—solely using GN, in the absence of BN, hurts performance across all datasets compared to using no normalization.

GraphSage and GIN. Using BN and GN neither improves nor degrades the performance of GraphSage (except on CLUSTER). Intuitively, the implicit ℓ_2 normalization in GraphSage, Eq.(11), acts similar to BN, controlling the range of activations.

Numerical results for GIN are not consistent across the datasets. For ZINC and CLUSTER, BN is useful with or without using GN. However, the sole usage of GN offers the best result. We hypothesize this discrepancy to be caused by the conflict between the internal BN in the GIN layer, Eq.(14), and the BN we placed generically after each graph convolutional layer, Eq.(26).

Table 12. Performance of GCN on test set graphs with and without SL (self-loops) and RC (residual connections). Performance is measured as $\mathbf{Acc} \pm \mathbf{s.d.}$ (lower is better for ZINC and higher is better for other datasets). Results are averaged over 4 runs with 4 different seeds. **Bold** indicates the best models that are statistically close.

Dataset #Param	NO_SL & RC		NO_SL & NO_RC		SL & RC		SL & NO_RC		
Dataset	Jataset #1 al alli	Acc	Epoch/Total	Acc	Epoch/Total	Acc	Epoch/Total	Acc	Epoch/Total
ZINC	103077	0.469±0.002	3.02s/0.08hr	$0.469 {\pm} 0.005$	3.00s/0.08hr	0.482±0.010	3.18s/0.08hr	0.491±0.005	3.13s/0.09hr
MNIST	101365	89.99 ± 0.15	78.25s/1.81hr	89.29 ± 0.36	79.41s/1.85hr	89.72 ± 0.28	86.78s/2.11hr	89.29±0.36	79.41s/1.85hr
CIFAR10	101657	54.46 ± 0.10	100.91s/2.73hr	51.40 ± 0.17	100.37s/2.67hr	53.87 ± 0.93	113.43s/3.23hr	52.03±0.35	113.01s/2.60hr
PATTERN	100923	74.36 ± 1.59	97.37s/2.06hr	55.37±0.22	97.60s/2.56hr	74.57 ± 1.39	102.01s/2.56hr	54.94±0.43	101.69s/2.38hr
CLUSTER	101655	47.82 ± 4.91	66.58s/1.26hr	36.23 ± 0.68	66.85s/1.28hr	41.95±7.14	70.55s/1.42hr	40.87±0.79	70.37s/1.27hr

D. Self-Loops and Residual Connections

The GCN model, Eq.(8), is not explicitly designed to include the central node feature h_i^ℓ in the computation of the next layer feature $h_i^{\ell+1}$. To solve this issue, the authors decided to augment the graphs with self-loops (SL). An alternative solution to the self-loop trick is the use of residual connections (RC). RC allow to explicitly include the central node features in the network architecture without increasing the size of the graphs. Besides, RC are particularly effective when designing deep networks as they limit the vanishing gradient problem. This led us to carry out an ablation study on self-loops and residual connections. The results are presented in Table 12.

RC without SL gives the best performance. Overall, the best results are obtained with RC in the absence of SL. Similar performances are obtained for MNIST, CIFAR10 and PATTERN when using RC and SL. However, the use of SL increases the size of the graphs and, consequently, the computational time (up to 12%).

Decoupling central node features from neighborhood features is critical for node-level tasks. It is interesting to notice the significant gain in accuracy for node classification tasks (PATTERN and CLUSTER) when using RC and NO SL vs. using SL and NO RC.

When using SL and NO RC, the same linear transformation is applied to the central node and the neighborhood nodes. For RC and NO SL, the central vertex is treated differently from the neighborhood vertices. Such distinction is essential to treat each node to be class-wise distinct. For graph-level tasks like graph regression (ZINC) or graph classification (MNIST and CIFAR10), the final graph representation is the mean of the node features, therefore showing a comparatively lesser margin of gain.

E. Additional Experiments on TSP

E.1. Why is GatedGCN suitable for edge tasks?

The TSP edge classification task, although artificially generated, presents an interesting empirical result. With the exception of GatedGCN, no GNN is able to outperform the

non-learnt k-nearest neighbor heuristic baseline (F1 score: 0.69). This lead us to further explore the suitability of GatedGCN architecture for edge classification, see Table 13.

Impact of scale. We study how the GatedGCN architecture scales, training models with as few as 3, 610 parameters up to 684, 514 parameters. Naturally, performance improves with larger models and more layers. Somewhat counterintuitively, the smallest GatedGCN model, with 2 layers and 16 hidden features per layer, continued to outperform the non-learnt heuristic baseline and all other GNN architectures

Explicitly maintaining edge features. To dissect the unreasonable effectiveness of GatedGCNs for edge tasks, we change the architecture's node update equations to not explicitly maintain an edge feature \hat{e}_{ij} across layers, *i.e.*, we replace Eq.(24) as:

$$\hat{e}_{ij}^{\ell} = \text{ReLU}\Big(A^{\ell}h_i^{\ell-1} + B^{\ell}h_j^{\ell-1}\Big).$$
 (38)

GatedGCN with Eq.(38) is similar to other anisotropic GNN variants, GAT and MoNet, which do not explicitly maintain an edge feature representation across layers.

We find that maintaining edge features is important for performance, especially for smaller models. Larger GatedGCNs without explicit edge features do not achieve the same performance as having edge features, but are still able to outperform the non-learnt heuristic. It will be interesting to further analyze the importance and trade-offs of maintaining edge features for real-world edge classification tasks.

E.2. GraphSage: Mean and Maxpool variants

The Max-pool variant of GraphSage, Eq.(12), which adds an additional linear transformation to neighborhood features and takes an element-wise maximum across them, is isotropic but should be more powerful than the Mean variant, Eq.(10). For our main experiments, we used GraphSage-Mean in order to motivate our aim of identifying the basic building blocks for *upgrading* the GCN architecture. Empirically, we found GraphSage-Max to have similar performance as GraphSage-Mean on TSP, see Table 14. In future work, it would be interesting to further study the application

Table 13. Performance on TSP test set graphs for the GatedGCN architecture at various model scales and with/without explicit edge representations. All models are augmented with residual connections and normalization. **Bold** indicates the best model between the two edge representation equations.

L	d	Wit	h edge r	epr: Eq.(24)	Without edge repr: Eq.(38)					
		#Param	F1	Epoch/Total	#Param	F1	Epoch/Total			
2	16	3610	0.744	110.54s/10.04hr	2970	0.624	119.91s/6.66hr			
4	32	24434	0.779	149.24s/11.11hr	19890	0.722	158.04s/8.78hr			
4	64	94946	0.790	203.07s/16.31hr	77666	0.752	184.79s/10.27hr			
32	64	684514	0.843	1760.56s/48.00hr	547170	0.783	1146.92s/48.00hr			
	k-NN Heuristic, k=2, F1: 0.693									

Table 14. Performance on TSP test set graphs for GraphSage variants with and without residual connections (higher is better). Results are averaged over 2 runs with 2 different seeds. **Bold** indicates the best model between residual and non-residual connections.

Model	#Param	Re	sidual	No Residual			
Model	#Faraiii	F1	Epoch/Total	F1	Epoch/Total		
GraphSage (Mean)			145.75s/16.05hr				
GraphSage (Max)	94522	0.664 ± 0.001	155.76s/12.94hr	0.667±0.002	156.23s/11.75hr		
k-NN Heuristic	k=2		F1: 0	0.693			

of linear transformations before/after neighborhood aggregation as well as the trade-offs between various aggregation functions.

F. Note on DiffPool

In our main experiments, we fix a parameter budget of 100k and arbitrarily select 4 GNN layers. Then, we estimate the model hyper-parameters to match the budget. However, for DiffPool (Ying et al., 2018), the number of trainable parameters is over 100k in one experiment—TU-DD¹¹. Apparently, the minimum requirement to constitute a DiffPool model is a single differentiable pooling layer, preceded and followed by a number of GNN layers. Thus, DiffPool effectively uses more GNN layers compared to all other models, illustrated in Figure 12. Following Ying et al. (2018), we use GraphSage at each level of hierarchy and for the pooling.

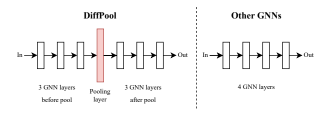


Figure 12. Model depth for DiffPool compared to other GNNs. A maximum of 4 layers are used for all GNN models. For DiffPool, 3 GNN layers are used before and after the pooling layer.

Table 15. Performance on the standard TU test sets for DiffPool. The label *-big* denotes models having hidden features increased to 32 at each layer, and *-budget* denotes the original model reported in the main paper.

Dataset	Model	#Param	se	ed 1	seed 2			
Dataset	Model	πι ai aiii	$\mathbf{Acc} \pm \mathbf{s.d.}$	Epoch/Total	$\mathbf{Acc} \pm \mathbf{s.d.}$	Epoch/Total		
DD	DiffPool-big DiffPool-budget	592230 165342	76.54±2.90 65.91±9.45	39.41s/33.49hr 37.87s/33.42hr				
PROTEINS	DiffPool-big DiffPool-budget	137390 93780	77.30±2.69 76.60±2.11	4.01s/4.09hr 3.99s/3.93hr	76.70±4.20 75.90±2.88	3.96s/3.97hr 3.99s/3.90hr		

In order to be as close as possible to the budget of 100k parameters for DiffPool, we set the hidden dimension to be significantly smaller than other GNNs (*e.g.*, as few as 8 for DD, compared to 128 for GCN). Despite smaller hidden dimensions, DiffPool still has the highest trainable parameters per experiment due to increased depth as well as the dense pooling layer. However, DiffPool performs poorly compared to other GNNs on the TU datasets, see Table 2. We attribute its low performance to the small hidden dimension.

For completeness sake, we increase the hidden dimensions for DiffPool to 32, which raises the parameter count to 592k for DD. Our results for DD and PROTEINS, presented in Table 15, show that larger DiffPool models match the performance of other GNNs (Table 2). Nonetheless, our goal is not to find the optimal set of hyper-parameters for a model, but to identify performance trends and important mechanisms for designing GNNs. In future work, it would be interesting to further study the design of hierarchical representation learning methods such as DiffPool.

G. Note on Model Timings and Hardware

Timing research code can be tricky due to differences of implementations and hardware acceleration, e.g., our implementations of GAT can be optimized by taking a parallelized approach for multi-head computation. Similarly, MoNet can be improved by pre-computing the in-degrees of batched graph nodes that are used as pseudo edge features to compute gaussian weights. Somewhat counter-intuitively, our GIN implementation is significantly faster than all other models, including vanilla GCN. Nonetheless, we take a practical view and report the average wall clock time per epoch and the total training time for each model. All experiments were implemented in DGL/PyTorch. We run experiments for TU, MNIST, CIFAR10, ZINC and TSP on an Intel Xeon CPU E5-2690 v4 server with 4 Nvidia 1080Ti GPUs, and for PATTERN and CLUSTER on an Intel Xeon Gold 6132 CPU with 4 Nvidia 2080Ti GPUs. Each experiment was run on a single GPU and 4 experiments were run on the server at any given time (on different GPUs). We run each experiment for a maximum of 48 hours.

¹¹Note that the input feature vector for each node in DD graphs is larger than other datasets, see Table 10.

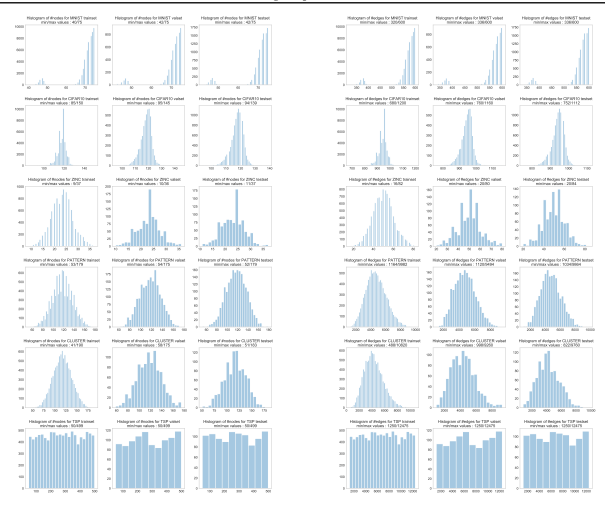


Figure 13. Histograms of nodes (left column) and edges (right column) per graph in MNIST, CIFAR10, ZINC, PATTERN, CLUSTER and TSP datasets.

H. Hyperparameter Settings

The hyperparameter settings for all models in the main paper across all benchmarked datasets are provided in Table 16.

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Table 16. Hyperparameter settings for all experiments. L is the number of layers (In DiffPool, L defines the number of GNN layers in each block before or after pooling); hidden and out are the number of hidden and output features respectively; init lr is the initial learning rate, patience is the decay patience, min lr is the stopping lr, all experiments have lr reduce factor 0.5; #Params is the number of training parameters.

Dataset	Model	L	hidden	out	Hyperparameters Other			Learning Setup init lr patience min lr		
	MLP	4	128	128	gated:False; readout:mean	1e-3	25	1e-6	62502	
ENZYMES	MLP (Gated) GCN	4	128 128	128 128	gated:True; readout:mean	1e-3 7e-4	25 25	1e-6	79014 80038	
	GraphSage	4	96	96	sage_aggregator:meanpool; readout:mean	7e-4 7e-4	25	1e-6	82686	
	GIN	4	96	96	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	7e-3	25	1e-6	80770	
NZ	DiffPool	3	64	_	embedding_dim:64; sage_aggregator:meanpool; num_pool:1; pool_ratio:0.15; linkpred:True; readout:mean	7e-3	25	1e-6	94782	
щ	GAT	4	16	128	n_heads:8; readout:mean	1e-3	25	1e-6	80550	
	MoNet GatedGCN	4	80 64	80 64	kernel:3; pseudo_dim_MoNet:2; readout:mean edge_feat:False; readout:mean	1e-3 7e-4	25 25	1e-6 1e-6	83538 89366	
	MLP	4	128	128		1e-4	25	1e-6	71458	
	MLP (Gated)	4	128	128	gated:False; readout:mean gated:True; readout:mean	1e-4 1e-4	25 25	1e-6	87970	
	GCN	4	128	128	readout:mean	1e-5	25	1e-6	88994	
_	GraphSage	4	96	96	sage_aggregator:meanpool; readout:mean	1e-5	25	1e-6	89402	
DD	GIN DiffPool	3	96 8	96	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum embedding_dim:8; sage_aggregator:meanpool; num_pool:1; pool_ratio:0.15; linkpred:True; readout:mean	1e-3 5e-4	25 25	1e-6 1e-6	85646 165342	
	GAT	4	16	128	n_heads:8; readout:mean	5e-4 5e-5	25	1e-6	89506	
	MoNet	4	80	80	kernel:3; pseudo_dim_MoNet:2; readout:mean	7e-5	25	1e-6	89134	
	GatedGCN	4	64	64	edge_feat:False; readout:mean	1e-5	25	1e-6	98386	
	MLP	4	128	128	gated:False; readout:mean	1e-4	25	1e-6	63778	
	MLP (Gated)	4	128	128	gated:True; readout:mean	1e-4	25	1e-6	80290	
Ş	GCN	4	128 96	128 96	readout:mean	7e-4 7e-5	25 25	1e-6	81314 83642	
É	GraphSage GIN	4	96	96	sage_aggregator:meanpool; readout:mean n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	7e-3	25 25	1e-6 1e-6	79886	
PROTEINS	DiffPool	3	22	_	embedding_dim:22; sage_aggregator:meanpool; num_pool:1; pool_ratio:0.15; linkpred:True; readout:mean	1e-3	25	1e-6	93780	
Ы	GAT	4	16	128	n_heads:8; readout:mean	1e-3	25	1e-6	81826	
	MoNet	4	80	80	kernel:3; pseudo_dim_MoNet:2; readout:mean	7e-5	25	1e-6	84334	
	GatedGCN	4	64	64	edge_feat:False; readout:mean	1e-4	25	1e-6	90706	
	MLP	4	168	168 150	gated:False; readout:mean gated:True; readout:mean	1e-3 1e-3	5 5	1e-5 1e-5	104044	
	MLP (Gated) GCN	4	150 146	146	readout:mean readout:mean	1e-3	5	1e-5	105717 101365	
H	GraphSage	4	108	108	sage_aggregator:meanpool; readout:mean	1e-3	5	1e-5	102691	
MNIST	GIN	4	110	110	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	1e-3	5	1e-5	105434	
Σ	DiffPool	3	32	- 150	embedding_dim:32; sage_aggregator:meanpool; num_pool:1; pool_ratio:0.15; linkpred:True; readout:mean	1e-3	5	1e-5	106538	
	GAT MoNet	4 4	19 90	152 90	n_heads:8; readout:mean kernel:3; pseudo_dim_MoNet:2; readout:mean	1e-3 1e-3	5 5	1e-5 1e-5	110400 104049	
	GatedGCN	4	70	70	edge_feat:False (edge_feat:True for GatedGCN-E); readout:mean	1e-3	5	1e-5	104047	
	MLP	4	168	168	gated:False; readout:mean	1e-3	5	1e-5	104044	
	MLP (Gated)	4	150	150	gated:True; readout:mean	1e-3	5	1e-5	106017	
_	GCN	4	146	146	readout:mean	1e-3	5	1e-5	101657	
CIFAR 10	GraphSage	4	108	108	sage_aggregator:meanpool; readout:mean	1e-3	5	1e-5	102907	
IFA	GIN DiffPool	4 3	110 32	110	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum embedding_dim:16; sage_aggregator:meanpool; num_pool:1; pool_ratio:0.15; linkpred:True; readout:mean	1e-3 1e-3	5 5	1e-5 1e-5	105654 108042	
C	GAT	4	19	152	n_heads:8; readout:mean	1e-3	5	1e-5	110704	
	MoNet	4	90	90	kernel:3; pseudo_dim_MoNet:2; readout:mean	1e-3	5	1e-5	104229	
	GatedGCN	4	70	70	edge_feat:False (edge_feat:True for GatedGCN-E); readout:mean	1e-3	5	1e-5	104357	
	MLP	4	150	150	gated:False; readout:mean	1e-3	5	1e-5	108975	
	MLP (Gated) GCN	4	135 145	135	gated:True; readout:mean readout:mean	1e-3 1e-3	5	1e-5 1e-5	106970 103077	
F.)	GraphSage	4	108	108	sage_aggregator:meanpool; readout:mean	1e-3	5	1e-5	105077	
ZINC	GIN	4	110	110	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	1e-3	5	1e-5	103079	
2	DiffPool	3	56	-	embedding_dim:56; sage_aggregator:meanpool; num_pool:1; pool_ratio:0.15; linkpred:True; readout:mean	1e-3	5	1e-5	110561	
	GAT MoNet	4	18 90	144 90	n_heads:8; readout:mean kernel:3; pseudo_dim_MoNet:2; readout:mean	1e-3 1e-3	5 5	1e-5 1e-5	102385 106002	
	GatedGCN	4	70	70	edge_feat:False (edge_feat:True for GatedGCN-E); readout:mean	1e-3	5	1e-5	105735	
	MLP	4	150	150	gated:False; readout:mean	1e-3	5	1e-5	105263	
	MLP (Gated)	4	135	135	gated:True; readout:mean	1e-3	5	1e-5	103629	
z	GCN	4	146	146	readout:mean	1e-3	5	1e-5	100923	
ER	GraphSage GIN	4	106 110	106 110	sage_aggregator:meanpool; readout:mean n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	1e-3 1e-3	5 5	1e-5 1e-5	98607 100884	
PATTERN	GAT	4	19	152	n_heads:8; readout:mean	1e-3	5	1e-5	100884	
	MoNet	4	90	90	kernel:3; pseudo_dim_MoNet:2; readout:mean	1e-3	5	1e-5	103775	
	GatedGCN	4	70	70	edge_feat:False; readout:mean	1e-3	5	1e-5	104003	
CLUSTER	MLP	4	150	150	gated:False; readout:mean	1e-3	5	1e-5	106015	
	MLP (Gated)	4	135	135	gated:True; readout:mean	1e-3	5	1e-5	104305	
	GCN GraphSage	4	146 106	146 106	readout:mean sage_aggregator:meanpool; readout:mean	1e-3 1e-3	5 5	1e-5 1e-5	101655 99139	
	GIN	4	110	110	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	1e-3	5	1e-5	103544	
	GAT	4	19	152	n_heads:8; readout:mean	1e-3	5	1e-5	110700	
	MoNet	4	90	90	kernel:3; pseudo_dim_MoNet:2; readout:mean	1e-3	5 5	1e-5	104227	
	GatedGCN	4	70	70	edge_feat:False; readout:mean	1e-3		1e-5	104355	
	MLP MLP (Gated)	3	144 144	144 144	gated:False; readout:mean gated:True; readout:mean	1e-3 1e-3	10 10	1e-5 1e-5	94394 115274	
TSP	GCN Gated)	4	128	128	readout:mean readout:mean	1e-3	10	1e-5	108738	
	GraphSage	4	96	96	sage_aggregator:meanpool; readout:mean	1e-3	10	1e-5	98450	
	GIN	4	80	80	n_mlp_GIN:2; learn_eps_GIN:True; neighbor_aggr_GIN:sum; readout:sum	1e-3	10	1e-5	118574	
	GAT MoNet	4	16 80	128 80	n_heads:8; readout:mean kernel:3; pseudo_dim_MoNet:2; readout:mean	1e-3 1e-3	10 10	1e-5 1e-5	109250 94274	
					FREDER FOREIGN OUR MODRET / TEXOOUT DEXID	10:-0	10			