

GMAN and bag of tricks for graph classification

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Abstract

In this technical report, we present our solutions of several OGB graph classification tasks. For ogbn-ppa, we adopt ExpC [1] as our basic model, and with bag of tricks we get the state of the art. For ogbn-molhiv and ogbn-code2, we propose a new message function with multi-head attention which achieves good performance¹.

1 Introduction

Machine Learning on graphs has attracted immense attention in recent years. OGB provides graph datasets that cover important graph machine learning tasks, diverse dataset scale and rich domains. OGB Dataset cover three fundamental graph learning task categories: predicting the properties of nodes, links and graphs. For the graph property prediction task, it provides four datasets: ogbn-molhiv, ogbg-molpcba, ogbn-ppa, ogbn-code2. This report mainly talks about the graph property prediction task, and we propose a new method Graph Multi-head Attention Neural Network (GMAN) with bag of tricks.

2 Methods

2.1 Bag of tricks

We replace ReLU by PReLU on the baseline method ExpC, which we call it ExpC* , and bag of tricks includes PReLU, adamW, cosine learning rate, warm up strategy, virtual node [2], flag [3] and temperature:

$$out_i = \frac{\exp(y_i/T)}{\sum_i \exp(y_i/T)} \quad (1)$$

2.2 GMAN

We propose GMAN(Graph Multi-head Attention Neural Networks) which differs in the message function from GIN [2]. We consider 2 nodes with 1 edge as a sequence (sequence length is three). Then we use a multi-head attention to obtain the output of 2 nodes and 1 edge. Finally we try 2 types of message function, one is that output of neighbor node is the message (type A), and the other one is the sum of the output of neighbor node and edge which is as shown in Figure 1 (type B).

¹<https://github.com/PierreHao/YouGraph>

$$\mathbf{m}_{uv}^{(t)} = \text{MHA} \left(\mathbf{h}_u^{(t-1)}, \mathbf{h}_v^{(t-1)}, \mathbf{e}_{uv}^{(t-1)} \right) \quad (2)$$

$$\mathbf{h}_u^{(t)} = \text{MLP1}^{(t)} \left(\sum_{v \in \mathcal{N}(u)} \mathbf{m}_{uv}^{(t)} \right) + \text{MLP2}^{(t)} \mathbf{h}_u^{(t-1)} \quad (3)$$

where MHA is multi-head attention, u is the target node, and v is one of the neighbor nodes, e is the edge between u and v .

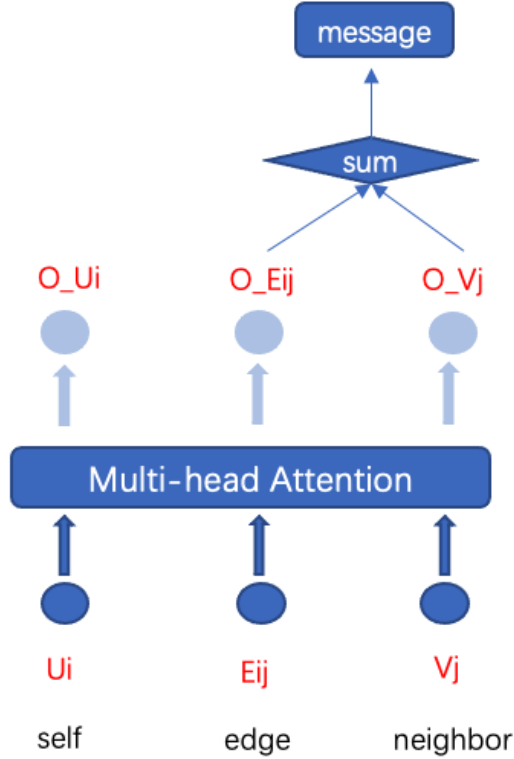


Figure 1: Multi-head Attention Convolution

3 Experiments and Results

All the final results are obtained by 10 different models with 10 different random seeds.

3.1 ogbn-ppa

In this task, we have tried bag of tricks which could improve the performance of GNN on the task graph classification. In order to test more quickly, we adopt a small model for these experiments,

which is a 3 layers neural network with 128 hidden embedding dimension and they are trained with 60 epochs. The baseline is the official code of ExpC. In fact, train a large model will costs one week, it's very expensive.

methods	test accuracy	val accuracy	train accuracy
baseline	0.7065	0.6646	0.9090
ExpC*(PReLU+AdamW+CosLR)	0.7271	0.6885	0.9764
ExpC*+T	0.7424	0.7015	0.9852
ExpC*+T+Warmup	0.7451	0.7062	0.9892
ExpC*+T+Warmup+flag	0.7614	0.7193	0.9886
ExpC*+T+Warmup+flag+vn	0.7758	0.7343	0.9855

Table 1: experiments for bag of tricks on a small model

Then we have tried all the tricks on a large model, the result and the parameters are showed as follow, and we win first place.

ExpC*	
hidden dimension	512
Attention Heads	16
initial lr	0.0005
weight decay	0.00001
warmup epochs	20
layers	3
JK	cat
Temperature	10
virtual node	true
flag	true
pooling	add
epochs	200
Dropout	0.5

Table 2: Hyper-parameters of the final result

methods	test accuracy	val accuracy
ExpC	0.7976 \pm 0.0072	0.7518 \pm 0.0080
DeeperGCN+FLAG	0.7752 \pm 0.0069	0.7484 \pm 0.0052
ExpC* + bag of tricks	0.8140 \pm 0.0028	0.7811 \pm 0.0012

Table 3: final result on ogbn-ppa

3.2 ogbn-code2

We use GMAN(type B) for ogbn-code2, and with bag of tricks (T+Warmup+vn) we win first place, details as follow:

GMAN typeB	
hidden dimension	512
Attention Heads	16
initial lr	0.001
weight decay	0.00005
warmup epochs	10
layers	3
JK	cat
Temperature	10
virtual node	true
flag	false
pooling	mean
epochs	50
Dropout	0.5

Table 4: Hyper-parameters

methods	test accuracy	val accuracy
DAGNN	0.1751 \pm 0.0049	0.1607 \pm 0.0040
GCN+vn	0.1595 \pm 0.0018	0.1461 \pm 0.0013
GMAN	0.1770 \pm 0.0012	0.1631 \pm 0.0090

Table 5: result of ogbn-code2

3.3 ogbn-molhiv

OGBN-molhiv is the smallest dataset of the four graph classification tasks. We follow the Neural FingerPrints to get MorganFingerprint and MACCSFingerprint. Instead of adopting Soft-MorganFingerprint, we find that these two conventional fingerprints already serve as a strong baseline. Then we join train a GNN(GMAN) model and the FingerPrints model, at last we get the state of the art. We use the softmax aggregator with a temperature beta for two models above. The ensemble parameter beta is join trained with the deep model GMAN. The parameters is showed as follows:

3.4 ogbn-molpcba

We use lots of tricks including node degree, appnp, virtual node, warm up and so on.

GMAN typeA	
hidden dimension	256
Attention Heads	16
initial lr	0.0005
weight decay	0.0005
warmup epochs	3
layers	3
JK	last
Temperature	1
virtual node	false
flag	false
pooling	mean
epochs	12
Dropout	0.2

Table 6: Hyper-parameters

methods	test accuracy	val accuracy
Neural FingerPrints	0.8232 \pm 0.0047	0.8331 \pm 0.0054
MorganFP+RandForest	0.8060 \pm 0.0010	0.8420 \pm 0.0030
FingerPrints+GMAN	0.8244 \pm 0.0033	0.8329 \pm 0.0039

Table 7: final result on ogbn-molhiv

GINE bot	
hidden dimension	384
initial lr	0.001
weight decay	0.0005
warmup epochs	5
layers	5
JK	last
Temperature	1
virtual node	true
flag	false
pooling	mean
epochs	65
appnp	true
degree	true
Dropout	0.5

Table 8: Hyper-parameters

methods	test accuracy	val accuracy
GINE + w/ APPNP	0.2979±0.0030	0.3126±0.0023
GINE + bot	0.2994±0.0019	0.3094±0.0023

Table 9: final result on ogbn-molpcba

References

- [1] Yang, M., Shen, Y., Qi, H. & Yin, B. Breaking the expressive bottlenecks of graph neural networks. *arXiv preprint arXiv:2012.07219* (2020).
- [2] Xu, K., Hu, W., Leskovec, J. & Jegelka, S. How powerful are graph neural networks? *arXiv preprint arXiv:1810.00826* (2018).
- [3] Kong, K. *et al.* Flag: Adversarial data augmentation for graph neural networks (2020). 2010. 09891.